राजस्थान सरकार

# कार्यालय सहायक खनि अभियन्ता, खान एवं भू—विज्ञान विभाग रूपवास

क्रमांक:-सखअ / रूप / माचि. / 2025 / 10/0 ।

दिनांक:-- २३/ 11 / 2025

श्रीमान् उप वन संरक्षक । भरतपुर (राज0)

विषय:— Diversion of 189.2515 hectare of forest land in favour of DMG Rajasthan in pahadpur block A & B for mining and generation of employment of district in the state of Rajasthan (FP/RJ/MIN/149012/2021) के संबंध मे।

प्रसंगः— आपका पत्र कमांक एफ () / FCA / खवसं / 2025 / 6896 दिनांक 15.09.2025

महोदय,

उपरोक्त विषयान्तर्गत निवेदन हैं कि उपरोक्त एकरण में आपके संदर्भित पत्र द्वारा चाही गयी गई सूचनाये संकलित कर बिन्दुवार पालना रिपोर्ट दिनांक 19/11/2025 को परिवेश पोर्टल पर अपलोड की गयी थी, गरन्तु कुछ तकनीकी त्रुटि होने के कारण प्रस्ताव दिनांक 24/11/2025 को यूजर एजेन्सी को लौटा दिया गया है। उक्त प्रस्ताव को पुनः 2 भागो मे पोर्टल पर अपलोड कर प्रस्तुत किया जा रहा है, कृपया प्रकरण को स्वीकृति हेतु अग्रेपित करने का कष्ट करे। भवदीय संलग्न:- पत्रादि एवं 1 पेनडाइव

(रांजय कुगार शर्मा)

सहायक खिन अमिथन्ता, रूपवास दिनांक:- 27/11/2025

क्रमांक:-समसंख्यक / 1011 - 1012 प्रतिलिपी निम्न को वास्ते सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रथित है:-

1. श्रीमान् अतिरिक्त निदेशक (पर्यावरण एवं विकास), खान एवं भू-विज्ञान विभाग, उदयपुर।

2. श्रीमान् अधीक्षण खनि अभियन्ता, भरतपुर।

#### राजस्थान सरकार

Government of Rajasthan

## कार्यालय सहायक खनि अभियन्ता, खान एवं भू-विज्ञान विभाग, रूपवास

Office of The Assistant Mining Engineer, Department of Mines & Geology, Roopwas ई-मेल -E-Mail-ame.roopwas@rajasthan.gov.in

क्रमांक:-सख्अ / रूप / भरत / मानचित्र / 2025 / 966

दिनांक-19.11.2025

श्रीमान् उप वन संरक्षक भरतपुर।

विषय:- Diversion of 189,2515 ha. of forest land in favour of DMG Rajasthan in Paharpur block A & B for mining and generation of employment and generation of district in the state of Rajasthan (FP/RJ MIN/149012/2021) के संबंध में।

संदर्भ:- आपका पत्र क्रमांक एफ ()/FCA/उवसं/2025/6896 दिनांक 15/09/2025

महोदय.

विषयान्तर्गत निवेदन है कि उपरोक्त प्रकरण में आपके संदर्भित पत्र द्वारा चाही गई सुचनाएं संकलित कर बिंदुवार पालना रिपोर्ट संलग्न प्रस्तुत है। कृपया प्रकरण को स्वीकृति हेतु अग्रेषित करने का कष्ट करें।

संलग्न-पत्रादि-248 एवं पेन ड्राइव 01

भवदीय

संजय कुमार शर्मा

सद्यस्मयम् ने रूपवामा चित्रा-सिडा रूपवास, जिला भरतपुर

दिनांक-

क्रमांक:- समसख्यंक / प्रतिलिपि:--

श्रीमान् अतिरिक्त निदेशक (प्रयावरण एवं विकास) उदयपुर।

श्रीमान् अधीक्षण खनि अभिश्रन्ता, भरतपुर वृत, भरतपुर।

#### Office of The Assistant Mining Engineer Roopwas District Bharatpur

Diversion of 248.5515 ha. of forest land in favour of DMG, Rajasthan in Pahadpur block A & B for mining and generation of employment and generation of District in state of Rajasthan

(Online proposal no.FP/RJ/MIN/149012/2021)

Compliance of letter issued by AIG (FC division) MOEF & CC New Delhi dated 11/08/2025

| S.<br>No. | Query  | Reply  |
|-----------|--|--|
| (1)       | The state government instead of submitting condition wise compliance on the conditions stipulated in FC approval of diversion of 398.008 ha of forest land under the van (Sanrakshan Evam Samvardhan) Adhiniyam 1980 vide ministry's letter No. 8-14/2021-FC dated 11.03.2022, the state government has submitted the cluster mining plan of Pahadpur Sandstone Mine (Block A & B) The State Govt, shall submit condition wise compliance of earlier approval.   | Condition wise compliance on the conditions stipulated in FC approval of diversion of 398.008 ha of forest land under the van (Sanrakshan Evam Samvardhan) Adhiniyam 1980 vide ministry's letter No. 8-14/2021-FC dated 11.03.2022 was prepared by user agency and attached with the reply of EDS dated 05/09/2023 and submitted vide this office letter No. 2906 dated 06/11/2023 which may be seen as additional document No. 62 in the Part I online in PARIVESH 1.0. However again updated condition wise compliance is prepared and attached herewith as Annexure -1. |
| (n)       | Further as per para 7.8 (i) (e) given in chapter-7 of the consolidated handbook of guidelines and clarification issued under the van (Sanrakshan Evam Samvardhan) Adhiniyam 1980 on dated 29.12.2023, states that "Any proposal for diversion of forest for mining involving any forest land in respect of which diversion has been approved earlier will invariably be submitted along the present status of compliance of the conditions of all previous FCs duly certified by the concerned regional officer of the MOEF&CC". Therefore, the state government shall submit the compliance report on the conditions stipulated in the approval accorded by the ministry's letter no. 8-14/2021-FC dated 11.03.2022 duly certified by RO Gandhinagar. | Abiding by the guidelines issued under the van (Sanrakshan Evam Samvardhan) Adhiniyam 1980 on dated 29.12.2023, we are hereby submitting condition wise compliance report on the conditions stipulated in the previous approval accorded by the ministry's letter no. 8-14/2021-FC dated 11.03.2022 as Annexure -1 (As per point no.i). It is requested that after due examination and completion of the compliance at state forest department level it may kindly get certified by RO Gandhinagar.  |

Page 1 of 2

यहाय**क स्त्रति अग्रियन्ता** 

KML files of the areas of 15.30 ha falling in the eco-sensitive zone of Bandh Baretha WLS and 44 ha. Proposed to be deleted from the original diversion proposal are prepared and submitted in the pen drive.

As per point no 16 of para 7.2 given in (iv) chapter 7 of the consolidated handbook of guidelines and clarification issued under the van (Sanrakshan Evam Samvardhan) Adhiniyam 1980 issued by the ministry on dated 29.12.2023 states that " The proposals for forest land under litigation or sub-judice on account of an issue pertaining to the Indian forest act, 1927 (16 of 1927), Local Forest Act, or said Adhiniyam shall be dealt as per the orders, judgements passed by the courts or Tribunals in such cases the date of applicability of the Adhiniyam in various types of lands shall be in accordance with the direction, if so, passed by the Courts/Tribunals". Accordingly, the State Government shall submit the view/comment on the above along with present status of the court case.

Matter related to 44 ha. Part of original proposal is subjudice and still pending in hon'ble Rajasthan High Court Jaipur, was listed on 17/10/2025in court no 13 but was no hearing directions/orders were passed. The above land under litigation is already under possession of the department and statusquo is maintained. Moreover the 44-ha area under litigation is already deleted from the original proposal and reduced to 189.2515 ha. And KML file is also uploaded online/ submitted in pen drive herewith as per point no. (iii)

Copy of latest case status/pagination status is attached herewith as Annexure – 2.

Sanjay Kumar Sharma Assाजनायकारकारिका जानियन्ता Roopena विविद्वादिकारकारका

लपवास, जिला भरतपुर

Page 2 of 2



### Rajasthan High Court Bench Jaipur (राजस्थान उच्च न्यायालय पीठ, जयपुर)

### Case Status / Pagination Status

#### Q Case Detail PENDING CNR: RJHC020259172004 Date of query: 19/11/2025 11:33:14 AM Reg. Details: CW/8028/2004 Filting Details: CW/9212/2004 Petitioner: PASHAN UTPADAK SAHAKARI SAMITI Respondent: STATE OF RAJ AND ORS Petitioner Advocate: SHANTANU GUPTA, D. N. GUPTA Respondent Advocate; BHARAT VYAS,G.S.GILLAJ Court Fees: 0 Filed on: 10/11/2004 Registration Type: Regular Registered on: 16/11/2004 Bench: Single Bench Stage: FOR ORDERS- ON APPLICATION Date of Listing: 10/11/2025 Listed in Court No. 13 (Dally) on 17/10/2025 Last Pagination No.: Not Applicable Next Pagination No.: Not Applicable

Load More Information

eFiling Date: NA

Orders and Judgements

Attested

eFiling No.: NA

सहायक **कनि अभियन्ता** कान एवं भू-विज्ञान विभाग रूपवास, जिला भरतपुर

### Government of Rajasthan

### Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Compliance report of stage II sanction letter no. 8-14/2021-FC dated 11-03-2022 regarding diversion of 398.0085 ha of forest land in favour of DMG, Rajasthan in Pahadpur block A & B mining and generation of employment and earning of revenue for Government in Bharatpur district in the state of Rajasthan (Proposal no FP/RJ/MIN/125714/2021)

|    | Condition  | Compliance   |
|----|--|--|
| A. | Conditions which need to be complied prior to handing over of forest land to user agency by the State Govt.:   |  |
|    | The State Government shall ensure that a detailed cluster Mining Plan shall be obtained prior to handover of forestland which will incorporate the scope of common green infrastructure for all sub-leases to optimize resources and minimize ecological impact. Necessary details of mining will be obtained, including total mining leases in the cluster, area and location of each mining lease, the strip around the mining leases to be used as safety zone, entry and exit points of mining lease and transportation of mined material, the area meant for stocking of mined material, the area for dumping overburden, area left out of mining operations for reasons of slope, soil and water conservation etc. along with appropriate mitigative measures for the conservation of forest area and wild life. A copy of the same may be furnished to this Ministry within one month of receipt. | Superintending mining engineer Bharatpur vide dated 12/04/2021 where scope of common green infrastructure, necessary details of mining strip around the mining   |
|    | The State Government shall ensure that the compliance of Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 has been completed in accordance with the relevant Rules and Guidelines issued by the MoEF&CC in this regard, before handing over of forest land to the user agency;  | Compliance of scheduled tribes and other traditional forest dwellers (recognition of forest rights) act 2006 has been completed in accordance with the relevant rules & guidelines issued by the MOEF & CC. FRA certificate in this regard issued by district collector Bharatpur is again uploaded herewith as annexure - 2 |

सहायक खींन अभियन्ता सहायक खींन अभियन्ता सान एवं भू-विमान विभाग् स्ववास, जिला भरतपुर स्ववास, जिला भरतपुर

## Government of Rajasthan Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

| in  | The State Govt. shall ensure that the User Agency will obtain necessary Environmental Clearance, Wildlife Clearance, CRZ Clearance, if required   | Cluster environmental clearance has been obtained by user agency and further individual environmental clearance also obtained by the lessees (Copies uploaded as annexure - 3) Area does not fall under any coastal region, notified wildlife sanctuary or Eco sensitive zone therefore CRZ clearance wildlife clearance is not required.  |
|-----|---|--|
| iv  | The State Government shall upload the KML files of the diverted area and the sites identified for compensatory afforestation in the E-green Watch portal, before handing over forest land to the user agency.   | KML files of the diverted area and the sites identified for compensatory afforestation are uploaded by state forest department on E-green Watch portal,  |
| В.  | Conditions which need to be complied after handing over of forest land to the user agency by the State Govt.:   |  |
| i   | Legal status of the diverted forest land shall remain unchanged;  | We as user agency will ensure that the legal status of the diverted forest land shall remain unchanged. An undertaking is submitted herewith as annexure 4 in this regard.   |
| ii  | The State Govt shall ensure that Compensatory Afforestation over the identified area shall be raised within a period of three years with effect from the date of issue of Stage-II approval and maintained for ten years thereafter in accordance with the approved plan by the State Forest Department from the funds provided by the user agency  | A total sum of amount of Rs. 42,66,59,354/- desired for NPV, CA, Wildlife management plan and plantation in safety zone was deposited by the user agency in CAMPA account no 150855812571 dated 17/02/2022 detailes along with bank challan were mentioned in stage I compliance. State forest department is doing compensatory afforestation works on the land identified and transferred to the department |
| iii | The State Govt. shall ensure that the area allowed to be handed over to Forest Department vide Rajasthan Govt. order P02(17)raj/3/08 dated 08.02.2008 and thereafter notified under the provisions contained in Section 29 of the Rajasthan Forest Act, 1953 which is earmarked Compensatory Afforestation shall not be used for any other purpose. | It is ensured at forest department level that the area allowed to be handed over to Forest Department vide Rajasthan Govt. order P02(17)raj/3/08 dated 08.02.2008 and thereafter notified under the provisions contained in Section 29 of the Rajasthan Forest Act, 1953 which is earmarked for Compensatory Afforestation shall not be used for any other purpose.  |



### Government of Rajasthan

## Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatour (Rajasthan)

| iv   | The State govt will keep a proper record of<br>the area being used for Compensatory<br>Afforestation against present proposal and<br>ensure that the said area is not proposed<br>against any other diversion proposal in<br>future;   | The forest department is keeping proper record of the area being used for Compensatory Afforestation against present proposal and it is being ensured that this area is not proposed against any other diversion proposal in future;  |
|------|--|---|
| v    | The State Government shall ensure that the environment and water management measures to be adopted during mining and mine reclamation as per the approved Mining Plan are undertaken in a timely manner, and included in the Annual Compliance Report. The User Agency shall submit the Annual Compliance Report in respect of the stated conditions to the concerned Integrated Regional Office and to this Ministry every year regularly;  | We as user agency will ensure that ail the environment & water management measures are properly adopted as per approved mining plan during mining and mine reclamation in timely manner, all this will be included in annual compliance report and submitted to IRO and ministry every year. An undertaking is submitted herewith as annexure 5 in this regard. |
| vi   | The State Government shall ensure that the plantation in safety zone and at other designated places in around the proposed area may be carried out under the supervision of expert institutions, like AFRI, Jodhpur to ensure successful. The fencing, protection and regeneration of the safety zone area shall be done appropriately as per existing rules thereunder;   | Desired fencing for protection of the safety zone is done by user agency and plantation is done by the state forest department who are expert enough in afforestation and doing plantation work since so many years in similar terrain  |
| rii. | Period of diversion of the said forest land under this approval shall be for a period coterminus with the period of the mining lease proposed to be granted under the Mines and Minerals (Development and Regulation) Act, 1957, as amended in 2015 and the Rutes framed there-under. However, the status will be reviewed by the FAC after 20 years to consider remaining availability of sandstone in the proposed forest diversion area and further protective/ reclamation measures to be taken; | Will be complied with an undertaking is submitted in this regard as annexure -6   |

सहायक खिन अभियन्ता सहायक खिन अभियन्ता सहायक खिन अभियन्ता सहाम एवं भू-विज्ञान विभाग रूपवास, जिला भरतपुर

### Government of Rajasthan

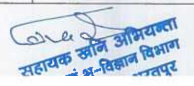
## Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

| small Naalas/anicuts in Bansi Pahadpur A and B blocks can be used as garland drains to provide / recharge water into Bandh Baretha Dam. All natural/man-made existing water bodies including village ponds shall be conserved and protected by user agency and no hindrance shall be caused to obstruct flow of water in such water bodies. State Govt. also ensured that the user agency may carry out the soil and moisture conservation activities on the banks to sustain water flow in the streams and the water streams in the diverted forest land shall be protected by the user agency in supervision of State Forest Department;  The State Government shall ensure that at least 10% of the District Mineral Foundation Trust Fund may be utilized for Tree Plantation on suitable sites, e.g. road side, around water bodies, etc. in the District (first preference in Banshi Pahadpur area) during the lease period under the supervision of State Forest Department for which | viii | The State Govt. shall ensure that the State Forest Department will implement the approved Integrated Wild Life Management Plan for the Sanctuary area in 500m width on the periphery of the Sanctuary towards Blocks A and B, including development of the buffer area and establishment of a Wildlife Rescue Centre at a suitable location.   | was prepared and approved by the competent authority. A total sum of amount of Rs. 42,66,59,354/- desired for NPV, CA, Wildlife management plan and  |
|--|------|--|--|
| least 10% of the District Mineral Foundation Trust Fund may be utilized for Tree Plantation on suitable sites, e.g. road side, around water bodies, etc. in the District (first preference in Banshi Pahadpur area) during the lease period under the supervision of State Forest Department for which   | ix   | small Naalas/anicuts in Bansi Pahadpur A and B blocks can be used as garland drains to provide / recharge water into Bandh Baretha Dam. All natural/man-made existing water bodies including village ponds shall be conserved and protected by user agency and no hindrance shall be caused to obstruct flow of water in such water bodies. State Govt, also ensured that the user agency may carry out the soil and moisture conservation activities on the banks to sustain water flow in the streams and the water streams in the diverted forest land shall be protected by the user agency in supervision | Nallas, village ponds and anicuts are well protected and it is ensured that no hinderance is caused to obstruct water flow in such water bodies, waterflow is obstructed, it is also being supervised by Forest department and department of Mines & geology. An undertaking is submitted in this regard as annexure - 7 |
|  | x    | least 10% of the District Mineral Foundation<br>Trust Fund may be utilized for Tree<br>Plantation on suitable sites, e.g. road side,<br>around water bodies, etc. in the District (first<br>preference in Banshi Pahadpur area) during<br>the lease period under the supervision of  | mineral foundation trust is approved by<br>the governing council Bharatpur and DCF<br>Bharatpur has been appointed as<br>implementing agency. Copy of minutes of<br>meeting submitted herewith as annexure -   |

सहायक खीन अभियन्ता सहायक खीन अभियन्ता सान एवं भू-विज्ञान विभाग रूपवास, जिला भरतपुर

### Government of Rajasthan Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

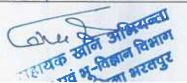
| xi          | The State Govt, shall ensure that the user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department, and the User Agency will obtain permission for felling of trees as per applicable court orders/Forest Act/Rules/Guidelines;  | Till now no tree felling has been done. Whenever removal of trees will be necessary all possible steps will be taken for felling/translocation as per site conditions under strict supervision of state forest department. An undertaking is submitted herewith as annexure - 9 in this regard.       |
|-------------|---|---|
| <b>x</b> įi | The State Govt, shall ensure that the constituted District Task Force on illegal mining shall meet at least once in three months and review that adequate action has been taken to prevent illegal mining on lands outside the approved mining leases in the Banshi Pahadpur area.  | In order to comply, a District Task Force on illegal mining is constituted and adequate actions are being taken to prevent illegal mining on lands outside the approved mining leases in the Banshi Pahadpur area.  |
| xiii        | The State Govt, and the user agency shall ensure that the mining may be carried out in a phased manner after taking due care for reclamation of the mined over area. The concurrent reclamation plan as per the approved mining plan shall be executed by the User Agency from the very first year, and an annual report on implementation thereof shall be submitted to the Nodal Officer, Forest (Conservation) Act, 1980, in the concerned State Government and the concerned Integrated Regional Office (IRO) of the Ministry. If it is found from the annual report that the activities indicated in the concurrent reclamation plan are not being executed by the User Agency, the Nodal Officer or the Regional Officer, IRO may direct that the mining activities shall remain suspended till such time, such reclamation activities area satisfactorily executed | It is ensured and mining is being carried out in a phased manner and reclamation plan will be executed as per approved mining plan whenever mineral is exhausted. Annual report will be submitted to state nodal officer & IRO regularly, an undertaking is submitted in this regard as annexure - 10 |
| xiv         | The User Agency shall pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India;  | We as user agency agree to pay any additional amount of NPV if so determined as per any decision of hon'ble supreme court of India. An undertaking is submitted in this regard as annexure - 11   |



### Government of Rajasthan

## Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

| The State Govt, shall ensure that no labour camp shall be established on the forest land and the User Agency shall provide fuels preferably alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;   | We as user agency have ensured that no labour camp is established on the forest land and providing alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas. An undertaking is submitted herewith as annexure -12 in this regard.  |
|---|--|
| The State Govt. shall ensure that the boundary of the forest land being diverted shall be demarcated on ground at the project cost, using four feet high RCC pillars, each pillar inscribed with the serial number, DGPS coordinates, forward and backward bearings and distance from adjoining pillars etc;                    | Boundary of forest land diverted is demarcated on ground at project cost using pillars and the serial number, DGPS coordinates, forward and backward bearings and distance from adjoining pillars are marked.  |
| The State Govt. and the user agency shall ensure that no residential or labour colony shall be constructed over forest land;  | Compliance is ensured and no residential or labour colony is constructed over forest land. An undertaking is submitted herewith as annexage -13 in this regard.  |
| The State Govt, shall ensure that the forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person without prior approval of the Central Government and the layout plan of the proposal shall not be changed without the prior approval of the Central Government; | It is ensured that the forest land diverted is not transferred to any other agency, department or person without prior approval of the Central Government and the layout plan of the proposal is not changed without the prior approval of the Central Government. An undertaking is submitted herewith as annexure - 14 in this regard.   |
| The State Govt, shall ensure that no damage to the flora and fauna of the adjoining area shall be caused  | It is ensured that no damage to the flora<br>and fauna of the adjoining area is<br>caused at the level of user agency. An<br>undertaking is submitted herewith as<br>annexure -15 in this regard.  |
| It may please noted that violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in para 1.21 of Chapter 1 of the Handbook of comprehensive guidelines of Forest (Conservation) Act, 1980 as issued by this Ministry's letter No. 5-           | It is noted and ensured that no violation of<br>any of these conditions is done at the level<br>of user agency. An undertaking is<br>submitted herewith as annexure -16 in this<br>regard.   |
|   | no labour camp shall be established on the forest land and the User Agency shall provide fuels preferably alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;  The State Govt. shall ensure that the boundary of the forest land being diverted shall be demarcated on ground at the project cost, using four feet high RCC pillars, each pillar inscribed with the serial number, DGPS coordinates, forward and backward bearings and distance from adjoining pillars etc;  The State Govt. and the user agency shall ensure that no residential or labour colony shall be constructed over forest land;  The State Govt. shall ensure that the forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person without prior approval of the Central Government and the layout plan of the proposal shall not be changed without the prior approval of the Central Government;  The State Govt. shall ensure that no damage to the flora and fauna of the adjoining area shall be caused  It may please noted that violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in para 1.21 of Chapter 1 of the Handbook of comprehensive |



Government of Rajasthan

### Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

xxi

The State Govt, shall ensure that the user agency shall comply all the provisions of all the Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s) pertaining to this project, if any, for the time being in force, as applicable to the project.

We as the user agency have ensured to comply all the provisions of all the Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s) pertaining to this project, if any, for the time being in force, as applicable to the project. An undertaking is submitted herewith as annexure -17 in this regard.

(Sanjay Kumar Sharma)

Assemble Making Engineer

### **CLUSTER MINING PLAN**

(Submitted under Rule 29 of RMMCR, 2017 for forest diversion area)

OF

### PAHARPUR SANDSTONE MINE (BLOCK A & B)

VILLAGE- PAHARPUR

TEHSIL- ROOPWAS

DISTRICT- BHARATPUR

STATE- RAJASTHAN

TOTAL LEASE AREA- 398,0085 Hect. (FOREST)

**LEASE PERIOD 50 YEARS** 



### User Agency

अधीश नानि अधियना भगिश नानि अधियना भगिश सम्बद्धा

# User Agency Assistant Mining Engineer, Roopwas Department of Mines and Geology (Rajasthan)

#### CERTIFICATE

- It is certified that the provisions of Mines Act, Rules and Regulations made there under have been observed in the Simplified Mining Scheme Including Progressive Mine Cosure Fran for Paharpur Sandstone Mine, over an area (Block A & B) of 398,0085 Hect for mineral Sandstone near Village- Paharpur, Tehsil- Roopwas, District- Bharatpur, State- Pajasthan, and wherever specific permissions are required, the lessee/applicant will approach the Director General of Mines Safety. Further, the standards as prescribed by DGMS in respect of miner's health will be strictly implemented.
- The Cluster Mining Plan for Paharpur Sandstone Mine, over an area (Block A & 5) of 398,0085 Hect for mineral Sandstone near Village- Paharpur, Tehsil- Roopwas, District- Sharatpur, State- Rajasthan, and the lessee/ applicant complies all the statisticity Rules, Regulations; Orders made by the Central Government or State Government, Statutory organizations, Court etc. and have been taken into consideration. Wherever any specific permission is required, the lessee will approach the concerned authorities.

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#### INTRODUCTION

The Cluster mining plan for sand atone Mines (Delineated plots) near village – Paharpur, Tehsil- Roopwas, District- Bharatpur (Raj.) has been prepared by Assistant Mining Engineer Roopwas, Department of Mines & Geology Government of Rajasthan for fulfillment of Rule 29 (10) & 29 (5) (vi) of R.M.M.C.R., 2017.

The plots are delineated in forest area for e-auction for mineral concession. The area of Delineated plots varies from 4 to 15 Hectares. Total applied area for diversion is 398,0085 Hectare. After completion of the formalities, delineated plots will be auctioned and Leases will be granted for the period of 50 Years.

### General Information about Forest Area Block A&B

- (a) Name and address of user agency:
  Assistant Mining Engineer, Roopwas

  District- Bharatpur (Rajasthan)

  E-Mail ID- ame.roopwas@rajasthan.gov.in
- (b) Status of the area:-

Forest Land Block A & B Total area: 646.56 hac.

Applied area for diversion: 398.0085 hac.

Delinated Area:-369.2986 hac.

Plantation Area:- 12.9191 hac.

Approach Road: 4.5563 hac.

Safety zone area:- 3.9095 hac.

Dumping area: - 7.3250 hac.

## Location map of the applied area for diversion for Mining Leases

a) Name of the Mineral: - Sandstone

The Delineated area have been shown in Plate No. 1 of Mining Plan.

### Details of the mining area

| 49 - 60   | ate of the fir | lining area            |            |                     | -                 | Areo              | Period |
|-----------|----------------|------------------------|------------|---------------------|-------------------|-------------------|--------|
| Sear      | Tehsit         | Dist. & State          | G.T. sheet | Ne./ Plot No.       | Status of<br>land | prev              |        |
| Village   |                |                        | 4          | Bleck A-1 to 10     | Forest            | 113.6950+284.3135 | 50     |
| Palatipat | Roopwas        | Pharateur<br>Rajasthan | \$110      | Hlock B-<br>L to 60 | 6 614             | Total- 198,0085   | Year   |

### (d.) Infrastructure Facilities:-

- Police station The nearest police station is Rudawal at a distance of 6.31 km towards NW direction from lease area.
- Post Office- The nearest Post & Telegraph Office is Paharpur 2.
- Medical Facilities-Nearest Dispensory is at village Paharpur at a distance of 3. 1.25 km.
- Education Facility- Up to Secondary school facility is available at Paharpur at a 4, distance of 1.25 km
- Availability of water The Ground water table is 25m (in rainy season) to 40m; 5. (in Dry Season). The drinking water can be brought from the wells of nearby village.
- Electricity The Electric Line passes outside the Delineated Plots area. 6.
- Mode of Transport of Mineral -Railway transportation facility also available at 7. Paharpur. Mineral will be transported by truck/Dumper from mine site to riico area bayana etc.
- River/ Canal: There is no river/canal passing through the area or nearby the 8. arca.
  - Other relevant information:- Banking and all other facilities are available at 9. Rudawal/Roopwas.

### GEOLOGY AND EXPLORATION

a) Physiography & Drainage: - The M.L. area falls in G.T. sheet No. 54 F/5 Lease area is located 1.00 Km. North east of village Paharpur. The area for which Simplified Mining Scheme is prepared is Plain area. The Mining lease area occupied by sandstone and negligible quantity of Altuvium. The highest RL of the area is 261.36 mRL and lowest RL of the area is 205.13 mRL. The level difference is 56.23 mtr. General drainage pattern is North Eastern side of the Mining Lease area. There is reserved forest in the lease area.

#### (b) Climate

The area is characterized by semi arid type with an average annual minfall about 675 mm, which is mainly, received during June to September. The area belongs to Semi Arid zone.

Minimum Temp - Varies from 3.5° to 5° C

Maximum Temp- Varies from 43° to 46° C

(c) Regional Geology: Almost the entire northern part of the district is covered by allevium, with few isolated hills of schist & quartzites belonging to Aravalli & Delhi Groups.

Geologically Bharatpur district comprises of rocks belonging to Delhi Super Group and Vindhyan Super Group. Stratigraphic succession of the rock units of Bharatpur region is given below:

| Qt                 | teternery      | Soil & Allavium                                 |
|--------------------|----------------|---|
| Vindhyan           | Bhander Group  | Dholpur Shale                                   |
| <b>Super Group</b> | -indian Oroup  | Upper Bhander (Naihar) Sandstone                |
| Delhi Super        | Ajabgarh Group | Quartzite, carbonaceous phyllite, impure marble |
| Group              | Alwar Group    | Quartzite, gritty quartzite                     |

The Pre Dethi rocks include schists, Phyllites, quantite and highly altered basic rocks (probably Volcanics). The Delhi Super group is characterized by a thick pile of conglomerate - quantite assemblage of Alwar Group, and lower part of the Ruialo Group, basic volcanics and quartite inter beds of the upper part of Rainio Group, arenaceous rocks of weir formation and phyllites and shales of Kushalgarh formation of Ajabgarh Group. During the first phase of Deihi orogeny the Bayana sub-basin is

reported to have suffered northerly monoclinal tilting. Resulting in very open monoclinical fold with NW-SE to WNW-ESE axial trend superimposed in the limb of

Ajabgarh group dis-confirmably overlies the Alwar group comprising litho assemblage of carbonaceous shale, phyllite ferraginous quartzite & white quartzite. Nature of contact between Alwar and Ajabgarh groups is not clear though it's observable near village between Alwar and Ajabgarh groups is not clear though it's observable near village Hatheri. Milky white, grey and pink quartz veins and also the jasper veins are the abundant post Dethi intrusive of the area. These are either along the regular joint planes, abundant post Dethi intrusive of the area. These are either along the regular joint planes, abundant fractures or in the Form of gash veins. In places, quartz veins occupy the irregular fractures in the hige zone and in other places they are cofolded with the rensional fractures in the hige zone and in other places they are cofolded with the ensional fractures in the hige zone and in other places they are cofolded with the rensional fractures in the hige zone and in other places they are cofolded with the ensional fractures in the hige zone and in other places they are cofolded with the rensional fractures in the hige zone and in other places they are cofolded with the ensional fractures in the hige zone and in other places they are cofolded with the rensional fractures in the coastal primary bedding. The Delhi Super Group sedimentations have taken place in the coastal primary bedding. The Delhi Super Group sedimentations have taken place in the coastal primary bedding. The Delhi Super Group sedimentations have taken place in the coastal primary bedding a place in the coastal primary bedding a place in the coastal place in the coastal

(d) Local Geology:

Paharpur area is covered by allovium, with Undulated outcrops of Sandstone.

Geologically rocks of the area belonging to Shander Group of Vindhyan Super group.

Stratigraphic succession of the area is given below:

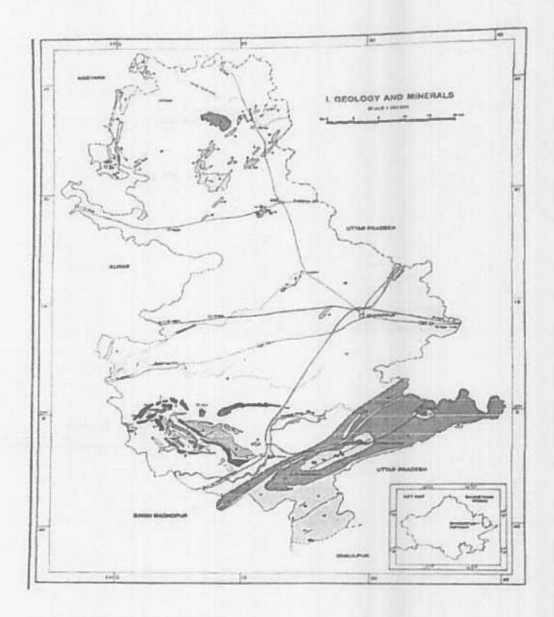
|             |      |                 | Soil & Alluvium                  |
|-------------|------|-----------------|----------------------------------|
| Quartenary  |      |                 | Dholpur Shale                    |
| rindhyan St | uper | as a Jan Cabian | Dittipus States                  |
| Promb       |      | Bhander Group   | Upper Bhander (Malhar) Sandstone |

Vindhyan Super group of rocks assemblage is represented by sand stone mainly, which are exposed in the area as undulated outcrops in the area.

Sandstone of Vindhyan age is extensively mined in Bharatpur. Blanckable / Splittable sand stone is available near village Bansi Pabarpur, Bandh Baretha, Simondh, Mahalpur Churra etc. Sand stone varies in colour from buff-red to plak and creamish pink, at places spotted pink is also seen.

Presently, two blocks have been definested for sandstone in Bansi Paharpur, one Block-A (221.75 HEC.) North of railway track and Block-B (424.81 hect.) South of railway track. As per Survey of India Toposheet 54 F/5. Taking these blocks in consideration Depth of deposit taken approx. 60 and 100 mt. in Block-A & Block-B simultaneously.

### Geological Map of Bharatpur District



#### (f) Method of Estimation of Reserves

Reserve estimation in small-scale non-metallic mineral area is a great task which cannot be very definitive and exhaustive but it is only on the basis of existing pits and exploration data as applied diverted area wholly excavated. Generally exploration, development and exploitation are carried out simultaneously and therefore requisite data for reserve estimation are seldom adequately available. The reserves of mineral have been estimated by plan area method and the basis of the outcrops findings in the area, structural behaviors & the control of mineralization the physical limits such as strike length, width & depth extension etc. The estimated reserves have been classified into proved, probable & possible category on the basis of present exploration for the purpose

of reserve calculation. The plan area has been calculated from the surface geological plan, this is multiplied by thickness of mineral and then by the bulk density.

### (g) PHYSICAL & GEOLOGICAL CHARACTERISTICS OF THE DEPOSIT

Physical & Geological Characteristics of The Mineral: -

The sandstone deposit of the Paharpur area is having following physical

#### Characteristic :

Occurrence:- Sandstone is a clastic sedimentary rock produced from a stone made up of grains of quartz and other minerals of fairly uniform size and often smooth and rounded. These grains are held together by a cementing material which may be siliceous or ferruginous. The toughness of sandstone depends mostly on the nature of this cementing material.

Form

- Massive Bedded

Colour

- Reddish Brown

Structure

- current bedding

Texture

- Fine to medium grained

Lusture/Glose

-Dull

Transparency

-Opaque

Hardness

-6 to 7 on Mohr's hardness

Specific gravity

-2.4 Vin

a. Compressive Strength

-6.3-214MPa

b. Tensile Strength

4-25MPa

### (b) Parameters of estimation of geological reserve and their category:

The following Parameters have been considered while estimating the geological reserves (in situ):

- 1. Average 1.5m cover has been considered as soil, 4m cover has been considered as fractured Sandstone.
- 2. Average 16.5m cover has been considered as salable sandstone in proved catagory.

  Recovery of saleable Sandstone 70%. 10% is considering as Sub grade. 10 % is considering as a waste Generation & 10 % is considering as Overburden generation. The recovery is an assumed it may be changed due any reason sanner consider for any tind of Assessment.

Therefore, considering the above parameter in consideration, black wise terrative Geological Reserves = Cross-Sectional Area (sqm.) x influence length (m) x Bulk Density (t/m²)

Block-A

| Proved Reserve |                       |                     |             |                  |              |  |  |  |  |
|----------------|-----------------------|---------------------|-------------|------------------|--------------|--|--|--|--|
| Section        | Cross Section<br>Area | Influence<br>Length | Volume      | ttutk<br>Density | Tonnege      |  |  |  |  |
| A-A1           | 15001.15              | 567.00              | 8505650,12  | 2.50             | 21264125.31  |  |  |  |  |
| B-0"           | 17676.32              | 567.00              | 10022474.46 | 2.50             | 25056186.15  |  |  |  |  |
| C·C            | 9214.44               | 567.00              | 5224585,04  | 2.50             | 13061462.60  |  |  |  |  |
| D-D'           | 18594.65              | 567.00              | 10543166.61 | 2.50             | 26357916.52  |  |  |  |  |
| E4E            | 11005.32              | 567.00              | 6240017.35  | 2.50             | 15600043.37  |  |  |  |  |
|                |                       |                     |             | Total            | 101339733.95 |  |  |  |  |

|         | Probable Reserve      |                     |             |                 |              |  |  |  |  |  |
|---------|-----------------------|---------------------|-------------|-----------------|--------------|--|--|--|--|--|
| Section | Cross Section<br>Area | Influence<br>Length | Volume      | Bulk<br>Density | Tonnege      |  |  |  |  |  |
| A-A'    | 25554,47              | 567.00              | 14489382.45 | 2.50            | 36223456.12  |  |  |  |  |  |
| B-B'    | 28798.71              | 567.00              | 16328868.57 | 2.50            | 40822171.43  |  |  |  |  |  |
| C-C"    | 20665.98              | 567.00              | 11717610.66 | 2.50            | 29294026.65  |  |  |  |  |  |
| D-D'    | 25549.50              | 567.00              | 14486566.50 | 2.50            | 36216416.25  |  |  |  |  |  |
| E-E'    | 20395.78              | 567.00              | 11564406.13 | 2.50            | 28911015.32  |  |  |  |  |  |
|         |                       |                     |             | Total           | 171467085.76 |  |  |  |  |  |

| Section | Cross<br>Section Area | Influence<br>Length | Volume     | Bulk<br>Density | Tonnege     |
|---------|-----------------------|---------------------|------------|-----------------|-------------|
| A-A'    | 12777.23              | 567.00              | 7244691.28 | 2.50            | 18111728.20 |
| B-B'    | 14399.36              | 567.00              | 8164434.29 | 2.50            | 20411085.71 |
| C-C'    | 10332.99              | 567.00              | 5858805.33 | 2.50            | 14647013.33 |
| D-D'    | 12774.75              | 567.00              | 7243283.25 | 2.50            | 18108208.13 |
| E-E'    | 10198.31              | 567.00              | 5782438.94 | 2.50            | 14456097.34 |
|         |                       |                     |            | Total           | 85734132.70 |

Total Geological Reserve

= (Proved Reserve + Probable Reserve+ Possible Reserve)

=101339733.95 +171467085.76+85734132.70

= 358540952.4 Tonne

#### Block- B

| Proved Reserve |                       |                     |             |                 |              |  |  |  |
|----------------|-----------------------|---------------------|-------------|-----------------|--------------|--|--|--|
| Section        | Cross<br>Section Area | Influence<br>Length | Volume      | Bulk<br>Density | Tonnege      |  |  |  |
| F-F'           | 11931.32              | 886.00              | 10571152.36 | 2.50            | 26427880.89  |  |  |  |
| G-G'           | 17632.85              | 886.00              | 15622700.85 | 2.50            | 39056752.12  |  |  |  |
| H-h'           | 23252.84              | 886.00              | 20602017.57 | 2.50            | 51505043.92  |  |  |  |
| 1-1'           | 25249.11              | 886.00              | 22370711.37 | 2,50            | 55926778.43  |  |  |  |
| J-J'           | 43682.23              | 886.00              | 38702457.37 | 2.50            | 96756143.44  |  |  |  |
| -              | 10,000,000            |                     |             | Total           | 269672598.79 |  |  |  |

|         |                  | Pr                  | obable Reserve |                 |         |
|---------|------------------|---------------------|----------------|-----------------|---------|
| Section | Cross<br>Section | Influence<br>Length | Volume         | Bulk<br>Density | Tonnege |

|        | Aren     | -                     |  |  | and the state of the state of  |
|--------|----------|-----------------------|--|--|--|
| 90 171 | 27115.38 | 886.00                | 24024226,6B  | 2,50   | 60060\$66.70   |
| F-F    |          | A SHARE WAS ASSESSED. | 18835199.34  | 2,50   | 47087998.35  |
| G-G'   | 21258.69 | 886.00                | AND DESCRIPTION OF THE PARTY OF | 2.50   | 71854378.50  |
| H-h'   | 32439.90 | 886.00                | 28741751,40  | AND RESIDENCE OF THE PARTY OF T | 61895051.85  |
| I-I'   | 27943.59 | 886.00                | 24758020.74  | 2.50   | And in case of the last of the |
|        | 39912.30 | 886.00                | 35362297.80  | 2.50   | 88405744.50  |
| J-J:   | 27345700 | 000100                |  | Total:   | 329303739.90   |

|         |                       | Poss                | ible Reserve |                 |              |
|---------|-----------------------|---------------------|--------------|-----------------|--------------|
| Section | Cross<br>Section Area | Influence<br>Length | Volume       | Bulk<br>Density | Tomocge      |
| F.F     | 13557.69              | 886.00              | 12012113.34  | 2.50            | 30030283.35  |
| G-G'    | 10629.35              | 886.00              | 9417599.67   | 2,50            | 23543999,48  |
| H-h'    | 16219.95              | 886.00              | 14370875.70  | 2,50            | 35927189.25  |
|         | 13971.80              | 886.00              | 12379010.37  | 2.50            | 30947525.93  |
| 1-1     | 19956,15              | 886.00              | 17681148.90  | 2,50            | 44202872.25  |
| J-J;    | 19920,13              | 000.00              | (12311111)   | Total           | 164651869.95 |

Total Geological Reserve

= (Proved Reserve + Probable Reserve+ Possible Reserve)

=269672598.79 + 329303739.90+164651869.95

= 763628208.64 Tonne

Total Geological Reserve of (Block A + Block B) = 358540952.4 + 763628208.64 = 1122169161 Tonne

Mineable Reserve= Cross-Sectional Area (sqm.) x influence length (m) x Bulk Density (t/m<sup>3</sup>)

#### For Block A

| Proved Reserve       |                    |                  |             |              |             |  |  |  |  |
|----------------------|--------------------|------------------|-------------|--------------|-------------|--|--|--|--|
| Section              | Cross Section Area | Influence Length | Volume      | Bulk Density | Tonnege     |  |  |  |  |
|                      | 12302.77           | 559.50           | 6883397,41  | 2.50         | 17208493.52 |  |  |  |  |
| A-A'<br>B-B'<br>C-C' | 17347.19           | 567.00           | 983.5854.86 | 2.50         | 24589637.15 |  |  |  |  |
| CC                   | 8887.02            | 567.00           | 5038942.89  | 2.50         | 12597357,23 |  |  |  |  |
| D Di                 | 18272 23           | 567,00           | 10360357.19 | 2,50         | 25900892.97 |  |  |  |  |
| E-E.                 | 10644.34           | 559.50           | 5955508.73  | 2.50         | L4888771.83 |  |  |  |  |
| E+E                  | 10077.57           |                  |             | Total        | 95185152.70 |  |  |  |  |

| Probable Reserve |               |                  |             |              |              |  |  |  |
|------------------|---------------|------------------|-------------|--------------|--------------|--|--|--|
| Section          | Cross Section | Influence Longih | Volume      | Bulk Density | Tonnege      |  |  |  |
| A-A'             | 24553,25      | 559,50           | 13737545.00 | 2.50         | 14343862.49  |  |  |  |
| B-B'             | 28300.20      | 567.00           | 16046215,84 | 2.50         | 40115539.60  |  |  |  |
| C-C              | 19808.47      | 567.00           | 11231400.73 | 2.50         | 28078501.83  |  |  |  |
| D-D'             | 25027.98      | 567.00           | 14190866.76 | 2.50         | 35477166.89  |  |  |  |
| E-E'             | 0.00          | 559.50           | 19642,78    | 2.50         | 49106,95     |  |  |  |
| 20. 10           | 0.00          |                  |             | Total        | 138064177,76 |  |  |  |

|         |                    | Possible Res     | erve           |              | TP          |
|---------|--------------------|------------------|----------------|--------------|-------------|
| Section | Cross Section Area | Influence Length | Volume         | Bulk Density | touusBe     |
| A       | 12276.63           | 559.50           | 6868772.47     | 2.50         | 17171931.13 |
| A-A'    | 14150.10           | 567.00           | 8023107.89     | 2,50         | 17171931.13 |
| G-C'    | 9904.23            | 567,00           | 5615700.39     | 2.50         | 20057769.7. |
| C-C     | 12513.99           | 567.00           | 7095433.35     | 2.50         | 14039250.9  |
| D-D'    |                    | 559.50           | 5495067.54     | 2.50         | 17738583.3  |
| E-E'    | 9821.39            | 3,3,30           | 3 13 200 112 1 | Total        | 86179466.4  |

Total Mineable Reserve = (Proved Reserve + Probable Reserve+ Possible Reserve)

= 95185152.70 + 138064177.76+86179466.44

= 319428796.91 Tonne

For Block B

|              | The state of the State of the  | Proved Res       | erve        |              |              |
|--------------|--|------------------|-------------|--------------|--------------|
| Section      | Cross Section Area   | Influence Length | Volume      | Bulk Density | Tonnege      |
|              | 11750.91   | 878.50           | 10323173.56 | 2,50         | 25807933.89  |
| F-F          | 17288.65   | 886.00           | 15317742.75 | 2.50         | 38294356,87  |
| C-C,         | The second secon | 886.00           | 20328495.46 |              | 50821238.65  |
| H-h'         | 22944.13   |                  | 22025269.63 |              | 55063174.07  |
| I-i'<br>J-J' | 24859.22   | 886.00           |             | 2,50         | 93677151.78  |
| <b>J-J</b> ' | 42653.23   | 878.50           | 37470850.71 |              | 263663855.26 |
|              |  |                  |             | Total        | 70200393377  |

|              |               | Probable R       | eserve      |              |              |
|--------------|---------------|------------------|-------------|--------------|--------------|
| Section      | Cross Section | Influence Length | Volume      | Bulk Density | Tonnege      |
|              | 26526.83      | 878.50           | 23303823.23 | 2,50         | 58259558.07  |
| F-F          | 20804.05      | 886.00           | 18432389.72 | 2.50         | 46080974.29  |
| G-G'         | 31988.08      | 886.00           | 28341434.89 | 2.50         | 70853587.23  |
| H-R          |               | 886.00           | 24303514.35 | 2.50         | 60758785.87  |
| [4]'<br>[4]' | 27430.60      | 878,50           | 34010692.91 | 2.50         | 85026732.27  |
| J-J'         | 38714.51      | 670,30           | 34010033.51 | Total .      | 320979637.73 |

|         |               | Possible F       | leserve     |              |              |
|---------|---------------|------------------|-------------|--------------|--------------|
| Section | Cross Section | influence Length | Volume      | Bulk Density | Топледе      |
| F-F     | 13263.42      | 878.50           | 11651911.57 | 2.50         | 29129778.93  |
| G-G'    | 10402.03      | 886.00           | 9216194.86  | 2,50         | 23040487.15  |
| H4'     | 15994.04      | 886.00           | [4170717.40 | 2.50         | 35426793.51  |
| 1-1     | 13715.30      | 886.00           | 12151757.22 | 2.50         | 30379393.04  |
|         | 19357.25      | 878.50           | 17005346.41 | 2.50         | 42513366.02  |
| 1-1,    | 120000        |                  |             | Total        | 160489818.65 |

Total Mincable Reserve - (Proved Reserve + Probable Reserve+ Possible

Reserve)

=263663855.26 + 320979637.73 +160489818.65

= 745133311.64 Tonnage

(i) The mineral reserves are computed as per UNFC. The reserves are as follows:

Reserves of Sandstone

| Point Mineral Resources (A+B)   | Code  | Reserves(Metric Tonnes)         |
|---|---|---------------------------------|
| 1 Mineral Reserves Proved Mineral Reserves Probable Mineral Reserves  | <br>  2   &     22                          | 358849007.96<br>459043815.49 MT |
| Remaining Mineral Feasibility Mineral Resources Prefeasibility Mineral Resources Measured Mineral Resources Indicated Mineral Resources Inferred Mineral Resources Reconnaissance Mineral Resources | 211<br>21 & 222<br>331<br>332<br>333<br>334 | Nil<br>Nil<br>Nil<br>Nil        |

#### Details of UNFC Classification

UNFC is a three digit code based system, the economic viability axis representing the first digit, the feasibility axis the second digit and the geological axis the third digit. Each digit provided

Codes 1, 2 and 3 in decreasing order. The highest category of resources under UNFC system has code (111) and for lowest category the code is (334).

Code (111): This code is provided for the economically mineable part of the measured mineral resources (proved category reserves).

Code (121): This code is provided for the economically mineable part of the indicated mineral resources (probable category reserves).

Code (211): The part of the measured mineral resources (proved category), which as per feasibility study has not found economically mineable. The reserves blocked in 7.5 meters buffer zone and 45 meters from permanent structure.

Code (222): The part of the indicated mineral resources (probable category), which as per feasibility study has not found economically mineable. The reserves blocked in 7.5 meters buffer zone and 45 meters from permanent structure.

Code (333): Tonnage, Grade and mineral contents can be estimated with low level of confidence and resources are also inferred from geological reserves.

#### Life of mine:-

We are considered average production of 4, 00, 00,000 MT of sandstone per annum from the mine.

Life of mine

= Total mineable reserve (Proved + Probable)/ Av. Annual

Production

# 817892823.46 /40000000

= 20.44 Years, say as 21 Years.

### Method of Mining

The mining shall be started from the top of hill. Delinated area applied for diversion is completely broken up and pre-excavated. Direction of advance shall be in SE direction as shown in the Plate no. 6.

Topsoil shall be removed initially & stock separately. The Bench Parameters shall be for minerat

1. Height - Im -3m 2. Width - More than height

The Bench Parameters shall be for O/B/Fracture

1. Height - 1m -6m 2, Width - More than height

Gradient of the Haul Road: + 1 in 16 (ramps).

### (a) Proposed Year wise Development for Five Years -

The Mining shall be started from the top of Bottom. SW side & near pillar of the Delineated plot area. The mineral shall be collected in the mineral stack yard and then sorted over manually before its final dispatch to various industries through trucks. The waste generated shall be carried through dumpers to the dump yard. Overburden shall be removed on contractual basis.

Year wise proposed production of minerals

| Year        | Salable Sand Stone tonnes | Sub<br>Grade In<br>tonnes | Waste generated in tonnes | Overburden<br>generated<br>tonnes |
|-------------|---------------------------|---------------------------|---------------------------|-----------------------------------|
| First Year  | 40 million tonne          | 10% of the saleable       | 10% of saleable           | 10% of satenble                   |
| Second Year | 40 million tonne          | 10% of the<br>saleable    | 10% of saleable           | 10% of saleable                   |
| Third Year  | 40 million tonne          | 10% of the                | 10% of saleable           | 10% of saleable                   |
| Fourth Year | 40 million tonne          | 10% of the<br>saleable    | 10% of saleable           | 10% of saleable                   |
| Fifth Year  | 40 million soons          | 10% of the saleable       | 10% of saleable           | 10% of saleable                   |

(b) Proposed Rate of Production when the mine is fully developed and expected life of the mine and the year from which effected:-

Proposed rate of Production when the mining area is fully developed: - 40 million tons per year.

(c) Authorizated Life of Mine

Hy considering average production of 40 million tonnes of mineral per annum

Life of mine

\* Total mineable reserve (Proved + Probable)/ Av. Annual

Production

- B17892823.46 /40000000

w 20.44 Years, say as 21 Years.

The Life of mine may change depend upon the market demand, rate of production and the extent of mechanization done by the lessee in near future.

- (d) Proposed Mining Method: The Sand Stone mine shall be developed by Mechanized openeast Mining. The mineral is lying on the sub surface therefore open cast mining has been the obvious choice.
  - For sandstone Benches

The Bench Parameters shalf be for mineral

f. Height - Im -3m 2. Width - More than height

The Bench Parameters shall be for O/B/Fracture

- 1. Height Im -6m 2. Width More than height
- Gradient of the Haul Road: 1 in 16 (ramps).
- Width of the approach Road: 6M

The main mining operation includes digging, cutting and the transportation by trucks. The Mineral in the trucks are loaded by excavator.

(d) CONCEPTUAL MINING PLAN: -

#### Proposal of Conceptual Plan

The Proposals of the Conceptual Closure are based on the Geology and Topography of the region. A part of the excavated region shall be converted into water reservoir & Part shall be Backfilled after exhausting the complete available mineral. The lessee shall make water drains for the purpose. This shall also increase the aesthetic beauty of the area. The office and other buildings, the mine road and the other entire infrastructure developed by the lessee shall be used by lessee for various purposes. The virgin & backfilled region shall be used for agriculture purposes.

Land Degradation and Reclamation Total Excavated Area Area to be Reclaimed (Back Filled) : 136.0451 Hectares

Area to be Water Reserve : 268,1294 Hectares

Remaining Dump Area : Separately marked

> Post Mining Land use: - At the end of the mining operation, all part shall be back filled. The Backfilled and None utilized area would be used for a Forming/forestation after spreading topsoil over it. The lessee would use the Buildings and Roads for infrastructure facilities.

### (e) Rehabilitation

As no personnel are expected to be migrated due to mining in the mining lease and the adjoining region is also having a good mineral potential, the rehabilitation of the employees is not a problem. The workers and other staff can get job in the neighboring areas after the end of life of mine. The lessee shall also try for employment of the workers.

### Plantation Proposals

Type of Plants : I. Peepal, 2. Neem, 3. Bargad, 4. Babool 5.

Sheesham & other Native Species.

No. of Plants : As per departmental norms

Time of Implementation : During the rainy season in form of green festival

### (f) Blasting

Small blasting with low charge of holes just to loosen the rocks is proposed in upper layers to remove the hard overburden.

### Details of the Mining Machinery to be deployed and their detailed

Mining in sandstone mine is done by semi mechanized mining method with the uses of, following machinery deployed or to be deployed during the course of mining in the Sandstone mine lease area.

#### Mining Machinery to be deployed

| S. No. | Machine         | No's | Capacity           |
|--------|-----------------|------|--------------------|
| 1      | Air Compressor  | 5    | 256 CFM            |
| 2      | Wagon Drill     | 5    | 100 mm dia         |
| 3      | Jack Hammer     | 5    | 32 mm dia          |
| 4      | Derrick Crane   | 5    | 30 tonne           |
| 5      | Dumper          | 20   | 20 Tonne           |
| 6      | Excavator       | 5    | 1.2 m <sup>3</sup> |
| 7      | Wire Saw Cutter | 25   | 30 HP              |
| 8      | Tractor         | 5    | 35 HP              |
| 9      | D. G. Set       | 2    | 220 kva            |

#### MINE DRAINAGE

The average rainfall in this area is very low, and it hardly exceeds 600mm. Seasonal water stream do pass through the mining lease area in which the water flows through natural gradient. It is capable of dealing with the rainwater during the rainy season. There is scarce chance of this water enter into the Pits. If rainwater does get collected in pits and remain there for a considerable period of time, it takes about two to three months to percolate down the ground. Normally work at bottom of the pit remains suspended in the months following the rains. However, in case of necessity the water may be pumped out using one diesel engine driven pump of say 5-10H.P. This water can be spilled in the water drain made for the proper drainage of the mine water outside the mining lease area.

The Ground water table is 25m (in rainy season) to 40m (in Dry Season).

The drinking water can be brought from the wells in nearby areas.

The rain water shall be utilized by harvesting techniques.

### DETAILS OF EMPLOYMENT

Requirement of Technical, other staff and man power are as follows:

| S.<br>No. | Designation                     | Propose<br>d | Qualification   |
|-----------|---------------------------------|--------------|---|
| 1         | Mines Manager                   | 70           | II class Mines<br>Manager/Permit Managers<br>Certificate Holder |
| 2         | Mining Mate                     | 70           | Mining mate certificate   |
| 3         | Geologist (Part time)           | 4            | M.Sc. (Geology)   |
| 4         | Surveyor (Part time)            | 4            | Mine surveyor's<br>Certificate                                  |
| 5         | Time keeper cum Store<br>keeper | 15           | Secondary   |
| 6         | Watchmen                        | 20           | Certificate holder  |
| 7         | Skilled Labour/Operator         | 320          | Continuate Holder   |
|           | Unskilled Labor                 | 320          |   |
|           | Total                           | 823          |   |

It is proposed to employ labors on Contract basis.

Measure Taken And To Be Taken For Dumping Overburden, Stacking of Top Soil And Utilization of Top Soil And Land Restoration, Reclamation And Plantation In or Near By Mining Area.

Measure Taken for Dumping Overburden, Stacking of Top Soil and Utilization of Top Soils-Top soil stacked separately and utilized within the year for plantation. Dumping site for OB has been chosen such that natural water channel not get disturbed. A wall of rubble stone made around the dump to stop the lateral spread of the waste dump. Water garlands are also constructed around the waste dump to trap the silt contamination.

Nature of Waste The waste as overburden in the area is top soil and fractured waste. The soil cover in the area varies from 0.5m and fractured waste with shale parting waste varies from 1m. The rock fragments of small size are also resulted after mining.

#### Restoration

The mined out land partly shall be reclaimed by backfilling of overburden and stored top soil shall be spread over it. The lessee shall restore, reclaim of the land as under Rule RMMCR, 2017.

#### Rehabilitation

As no person are expected to be migrated due to mining in the mining lease area and the adjoining region is also having a good mineral potential, the rehabilization of the employes is not going to be a problem. The workers and other staff can get job in the neighboring areas after the end of life of mine. The lessee shall also try for employment of the workers.

#### Programmed for Plantation

| S. No. | Year of Plantation | Target of Plantation | Assumed survival |
|--------|--------------------|----------------------|------------------|
| 1      | First year         | 40000                | 20000            |
| 2      | Second year        | 40000                | 20000            |
| 3      | Third year         | 40000                | 20000            |
| 4      | Fourth year        | 40000                | 20000            |
| 5      | Fifth year         | 40000                | 20000            |

Place of proposed plantation: - The plantation shall be done at the following places:-

| Both site of the road                               |
|---|
| Govt, waste land provided by the Govt, and own land |
|   |

Measures taken and to be taken for protection of environment in and around mining lease area

- 1. The lessee shall backfill inline out land or convert into water reservoir.
- 2. Plantation shall be done by the lessee.
- Winter Management:
- (i) Water collected shall be analyzed and if found potable then it shall be diverted for drinking purpose in consultation with State Public Health Engineering Department.
- (ii) Accumulated un-potable rain water shall be dewatered and diverted to nearby pond/aquifer/river/nallah, catchment area by providing suitable pipe line or drains or links canals, as the case may be, in consultation with State Public Health Engineering Department.
- (iii) The procedure of water harvesting shall be adopted to recharge the ground water inble.
- (iv) Effective steps shall be taken for setting up of a water treatment plant wherever required to treat the effluents collected in the working pits; and
- (v) For working below ground water level the mining lease, license or short term permit holder shall carry out a detailed hydro-geological study taking into account the mine water discharge, management of discharged water and shall obtain prior approval of State Ground Water Department.
- (vi) The lessee takes all possible precaution for the protection of environment and control of pollution.

### Environmental Management Fund:

The lessee shall deposit the amount in the Environmental Management Fund as decided by the State Government the fund shall be utilized for protection of environment in and around mining lease area.

Measures taken and to be taken for the control of water, noise and air pollution

The environment impact assessment should be done periodically for the degradation of the land pollution of air quality, noise level and vibration level

#### Water Environment

Surface Water. Proposed waste rock dump sites are away from any seasonal water stream Thus there will be no impact of mining in the natural flow of water and the drainage system in the area. The lessee shall make garland drain, retaining walls, setting tanks all around the pits and dumps as shown in plate-5. The rain water shall be utilized by harvesting techniques.

Ground water the water table in the area is 25m (in rainy season) to 40 m (in Dry Season). The mining activity shall be reached up to 479mRL. The ground water in the area is not likely to be effected at all.

Water quality- The mineral produced and the waste rocks generated are not likely to pollute the water quality in any manner.

Noise- Noise is created due to machineries deployed in the area. Precaution and regular maintenance of drills and excavator replacement of damaged/ worn out parts when even required will be taken. Ear plugs will be provided to the persons exposed to high noise level.

There shall be no adverse impact on this account to the workers and local inhabitants.

Air The only source to pollute air is the generation of dust while undertaking the mechanized mining operation including loading transportation & unloading sizing the mineral. The road will be maintained properly. The maintenance of road will also help in maintenance of machinery, tyres etc. dust suppression will be done by spraying water from time to time. Dust generation during drilling will be tackled by wet drilling / dust collector. In addition as an extra precaution dusk masks will be provided to the drilling crew. The total SPM concentration would be less than the national permeable limit of  $200ug/m^3$  for residential area.

Monitoring schedules for different environmental components after commencement of mining /during mining.

| S. No. | Monitoring             | Period                   |  |
|--------|------------------------|--------------------------|--|
| I      | Air Monitoring         | As per pollution consent |  |
| 2      | Noise Level Monitoring |                          |  |
| 3      | Water testing          |                          |  |
| 4      | Soil testing           |                          |  |
| 5      | Ground vibration       |                          |  |

#### CHAPTER- 11

Contribution regarding the social development for the nearby residents.

The Lessee shall spend 1% of profit for the development of the area Le. treatment of poor-schools, temples and other social work. Local residence shall be employed.

#### CHAPTER- 12

Details of health checkup and insurance of all the employed persons

- (i) Area is delineated for e-auction. After completion of e-auction, lease will be granted for successful bidder. Leases will organize periodically health check up camps for the workers engaged in mines.
- (ii) Occupational health surveillance program of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed;
- (iii) Safety to prevent the worker getting injury during work following measure will be taken:
  - a. The workers will be trained in vocational training they get proper training in their particular work.
  - b. They will be provided proper safety equipment such as safety boots, helmets, and lifeline etc.
  - c. Proper benches will be formed.
  - d. Apart from this all safety precaution will be taken as per Act, Rules and Regulation.

#### CHAPTER-13

### use of mineral, & mineral processing

Religin decorative stone, the principal use of this sand stone is in flooring and wall illes. The lessee will export and also supply in indigenous market the blocks, tiles, adalis of the sand stong.

The excavated mineral is dressed as flaished good before packing in container unde ready for export/ indigenous use.

#### CHAPTER-14:

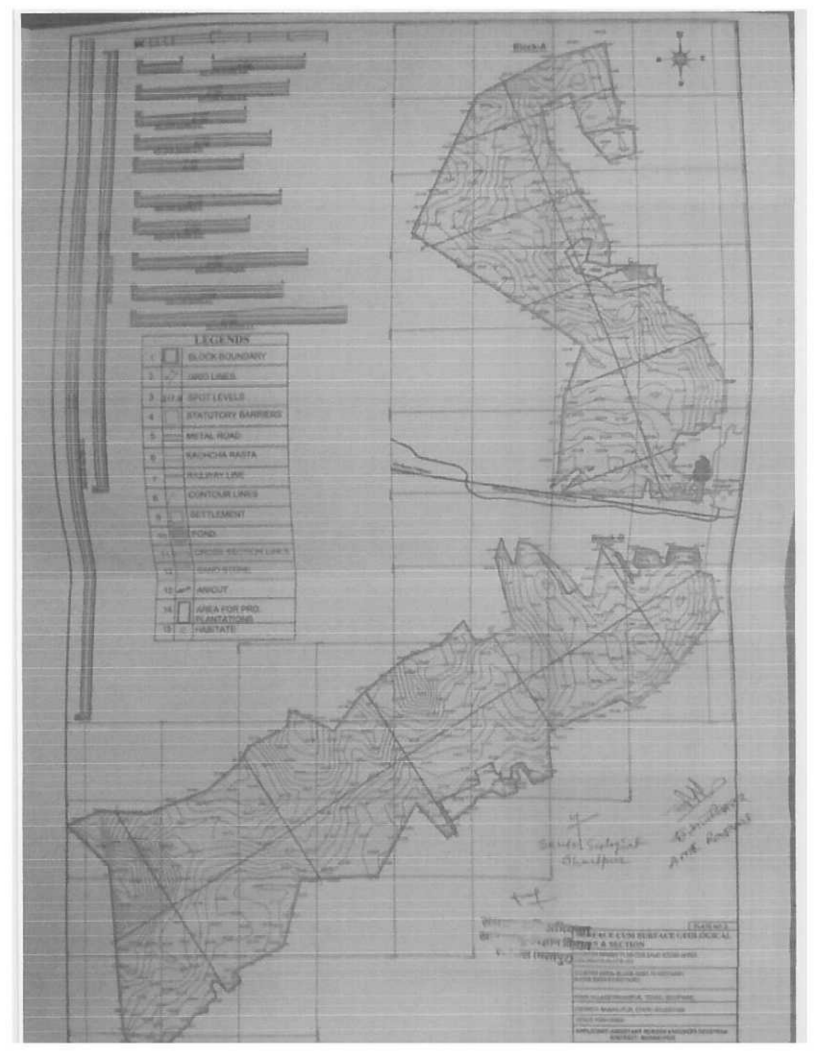
#### CONCLUSION

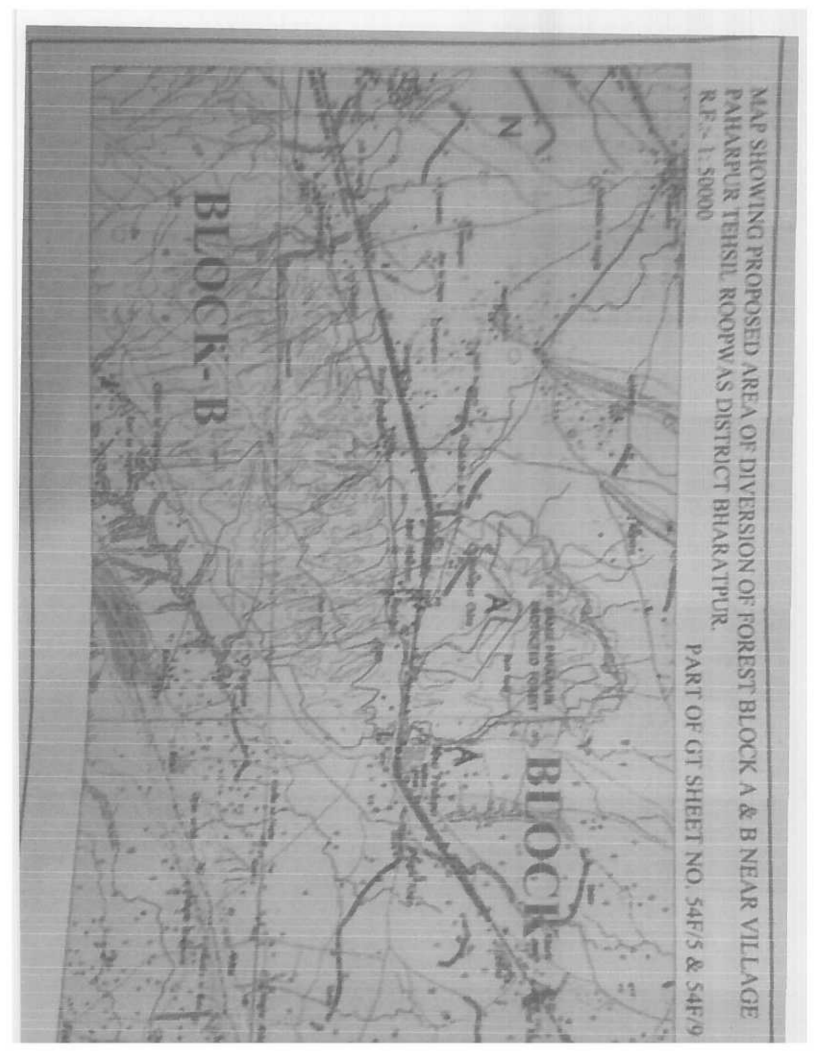
The mining will be mechanized open cast mine in the process of development. The mineral produced is of good quality. Its O/B ratio is low at present, which supports the mining potential. During this phase, efforts shall be made to fully develop this mine by a systematic pattern i.e.

- Adhering to the proposed mining sequence.
- Implementation of the planning with regard to the plantation and systematic dumping of the waste rocks, as proposed.

Senior Goodsjind - AME Overen.

अधीक्षय खर्चि अधिवन्ता खान एवं पू विज्ञान विभाग परामपूर्यंत भारतपा (राज





Mining Plan Approved List Of Mineral Sand Stone Near village Pahararpur Block A and B Tehnil Roopwas Dist

| S.No.  | ML. No.  | Lease Holder Name & Address  | T.              | Tank is no 1                                | A41-1 PM                        |
|--------|--|--|-----------------|---|---------------------------------|
| 100.11 |  | Address  | Area (in Hect.) | Mining Plan<br>SME<br>APPROVED<br>Order No. | Mining Pion<br>APPROVED<br>Date |
| 1      | Anii Kentipresed Podder E2/B, PARADISE APARTENT 44,<br>NEPEAN SEA ROAD MUMBAI MALABAR HILL MUMBAI<br>(Mumbai, Mumbai, Malaceshire) |  | 4.2139          | 1350-1354                                   | 11.63.22                        |
| 2      | 4/2022   | M/S Jas Girraj Stones Ayuwan Singh Nagar, 19/201, Maharani<br>farm, Durgapura, Jaipur (Jaipur, Jaipur, Rajasthon )   | 4.6658          | Spc.877-881                                 | 04.04.33                        |
| 3      | 5/2022   | Anii Kamiprasad Peddar 82/8, PARADISE APARTENT 44,<br>NEPEAN SEA ROAD MUMBAI MALABAR HILL MUMBAI<br>(Mumbai, Mumbai, Maharatius)   | 4.0000          | 1349-1344                                   | 11.63.22                        |
| 4      | 6/2022   | Anil Kamiprasat Polidar 82/8, PARADISE APARTENT 44,<br>NEPEAN SEA ROAD MUMBAI MALABAR HILL MUMBAI<br>(Mumbai, Mumbai, Maharathra.)   | 4,1769          | 1345-1349                                   | 11.03.33                        |
| 3      | 7/2022   | Infinity Stonex India Private Limited HANUMAN NAGAR VISTAR H.E. 693, VAISHALI NAGAR, JAIPUR (Juipur, Juipur, Rajanthin )   | 4.0501          | 1330-1334                                   | 11.83.33                        |
| ő      | B/2022   | Kanina Stone Suppliers NEAR VILLAGE BASAL BANSI PAJLARPUR TENSIL ROOPWAS DIST BHARATPUR (Roopwas, Bharatpur, Rajasthas.)   | 4.000           | 1150-1192                                   | 09.85.33                        |
| 7      | 9/2022   | Dowdishrath Royalties Private Limited C-10/1, HANUMAN<br>NAGAR, VAISHALI NAGAR, JAIPUR, RAJASTHAN (Jaipur,   | 4.3467          | 1437-1441                                   | . 19,03.33                      |
| -      | 10/2022  | Jaipur, Rajanthar )  Devideshrath Royalties Private Limited C-10/1, HANUMAN NAGAR, VAISHALI NAGAR, JAIPUR, RAJASTHAN (Jaipur,  | 5.2723          | 1427-1431                                   | 29.83.31                        |
|        | -  | Joipus, Rajosthan )  Krishna Associates 436. KRISHNA NAGAR, BHARATPUR  | 5.9743          | spe.872-876                                 | 04.84.23                        |
| 9      | 11/2022  | (Bharatpur, Bharatpur, Rajasihan )  Om Prakash Singh Clo Brijendra Singh 17-b J. Jaipur Scorcatriat  | 4.1680          | 799-883                                     | 11.07.21                        |
| 10     | 13/2022  | Kapil Agrawal S/o Vijay Kumar Agrawal, Vijay Colony, Bayana<br>Tcheil Bayana Dint Bharatper (Bayana, Blessatper, Rajasthan )   | 5,7608          | 408-413                                     | 23.85.22                        |
| 11     |  | Development Royalties Private Limited C-10/1, HANLIMAN   | 5.0814          | 1422-1426                                   | 29.83.22                        |
| 12     | 14/3022  | Ariil Kassiprased Poddar 82/B, PARADISE APARTENT 44,   | 4.4934          | 1335-1339                                   | 11.03.22                        |
| 13     | 1.5/2022   | (Marriagi, Marriest, Nearlandson, M174, Khandu   | 5.6600          | spc.382-886                                 | 04,04.22                        |
| 14     | 16/2922  | Colony Barrawana. (Banasana to Hoor House No. 69 Kh.No<br>R.B. Distributors Private Limited 2nd Floor House No. 69 Kh.No   | 4.0000          | 1073-1077                                   | 69,05.22                        |
| 15     | 18/2022  | Pankaj Tiwari S/O Devendra Kumar Tiwari R/o 6, Tonk Pulis ke<br>Pankaj Tiwari S/O Devendra Kumar Tiwari R/o 6, Tonk Pulis ke<br>Pankaj Tiwari S/O Devendra Rajasihan (Jaipur, Jaipur,<br>Pankaj Tiwari S/O Devendra Rajasihan (Jaipur, Jaipur,   | 4.0000          | 459-463                                     | 38,04.22                        |
| 16     |  | R.B. Distributors Provate Limited 2nd Floor Heate No. 69 Kh.No.  | 4,0090          | 1096-1103                                   | 69.05.22                        |
| 17     | 19/2022  | Infinity Stones India Private Lamited HANUMAN NAGAR Infinity Stones India Private Lamited HANUMAN NAGAR Jaipur, Jaipur | 4.0000          | 1432-1436                                   | 19.63.22                        |
| 18     | 20/2022  | Paydashrath Royaltes Private Limited C-10/1, HANUMAN Devidashrath Royaltes Private Limited C-10/1, HANUMAN NAGAR, VAISHALI NAGAR, JAIPUR, RAJASTHAN (Jaipur, NAGAR, VAISHALI NAGAR, JAIPUR, RAJASTHAN (Jaipur, Rajashhan)  | 5.1699          | 1417-1421                                   | 29.03.22                        |
| 19     | 21/2022  | NAGAR, VAISHALL (Augustian) Jaipint, Rajastian) Jaipint, Rajastian) NAGAR, VAISHALL (Augustian)  | 4,0000          | 1183-1187                                   | 09.05.22                        |
| 20     | 22/2022  | SCHOOL HOUSE ROUSE BHARATPUR (Bayesa, Basespur,  |                 | SPE 861-866                                 | 04.04.22                        |
|        | 23/2022  | Rajasthon )  Rajasthon )  Rajasthon )  Rajasthon )  Rajasthon    Rajasthon    Rajasthon    Rajasthon    Rajasthon    Rajasthon    Rajasthon  | 4.0000          | '21.E B01-800                               | -                               |

| 2  | 24/2022 | Pankaj Tiwari S/O Devendra Kusser Trouri R/o 6, Took Pulso be<br>Pasa, Rishi Colony, Dargapura Rajanthan (Juiper, Juiper,<br>Rajanthan )                       | 4,0000   | 454-458     | 30.05.12   |
|----|---------|--|----------|-------------|------------|
| 23 | 25/2022 | K.K. Gupta Construction Prt. Ltd. 361, Swaroop Vihar Complex,<br>Sec. 11, Himm Magn. Udsipur (Raj.) (Udsipur, Udsipur,<br>Rajasthan)                           | 4.0000   | 1355-1399   | 11.63.22   |
| 24 | 26/2022 | Deep Raj Singh LAXMI VILAS HOTEL, RACHINATH NIWAS.<br>KAKAJI KOTHI, BHARATPUR (Bharapar, Bharapar,<br>Rajasthan )  | 5.6000   | SEP.857-861 | 00.04.23   |
| 25 | 27/2022 | Devdashrath Royalties Private Limited C33 SECOND<br>FLOIAIPUROR LAL KHOTI NEAR VIDRAN SABHA (hipur,<br>Jaspur, Rajanthan )                                     | 4,0040   | 1413-1416   | 29.03.22   |
| 26 | 28/2022 | Develachenth Royaltiez Pvs Limited A-161, Ayedhya Marg,<br>Hanasinan Nagar, Opposite Community Center, Jalper302021,<br>Rajasthan, (Jasper, Jaipur, Rajasthan) | 4.5467   | 1325-1329   | 11.03.22   |
| 27 | 29/2022 | Shiv Shanker Stone Suppliers VILLAGE MURRICL TEHSIL<br>BAYANA DIST BHARATPUR (Beyons, Bharatper, Rajarthan )   | 4.6156   | SPE.867-871 | 94,94,13   |
| 28 | 30/2022 | Sunlight Minerals 9A, Paramont Ville Shyamla Hills Bhopal<br>(Bhopal, Bhopal, Madhya Pradesh.)   | 4.5037   | 1027-1831   | 22.04.73   |
| 29 | 31/2022 | Rayendre Kukalol 1338, HARIPUR ROAD, RUPRAIAT HOUSE.<br>RAIPUR MARWAD DIST PALI (Pali, Pali, Rajastines )  | 4.7751   | 1033-1634   | 22.84.22   |
| 30 | 32/2022 | Senlight Minerals 9A, PARAMOUNT VILLA SHYAMLA HILLS<br>BHOPAL (Bhopal, Bhopal, Madhya Pradesh.)  | 5.0768   | 1037-[84]   | 27.64.22   |
| 31 | 33/2022 | Mrs Feoglar Construction Co. A-60, Krishna Nagar, Bharatpur  | 11.0346  | 789-793     | 11.87.3833 |
|    |         | Om Prakash Singh C/o Brijendro Singh 17-b-3, Jaipur Secreatrist  | 10,6654  | 194-798     | 11,07,2932 |
| 32 | 34/2022 | Jacquit Apartment, Behind Sal  | 10.4179  | 1047-1051   | 22.04.22   |
| 33 | 35/2022 | Service Petral Pump, J.Sc. Rocki Apartment, Behind Sai   | 10.1223  | 1042-1046   | 23.04.22   |
| 34 | 36/2022 | Learn And Excel Private Limited FLAT NO A 805, MANTRI CELESTIA, 126 AND 127, NANAKRAMGUDA. LUNDERARAD TELANGANA, (Namhramgada, Hyderabod,                      | (0.44)(3 | 1078-1082   | g9.85.22   |
|    |         | ANGERS PARK, JAIPUR (Argur.  | 10.5995  | 449-453     | 30.05.2022 |
| 36 | 38/2022 | John D. L. KAILASH MARG, BANI PARK, JAIPUR   | 10.5377  | 444-448     | 30.05.2022 |
| 37 | 39/2022 | (Jaiper, Jaipur, Rajasthan )  R.R. Méstrals 255. BANIYO KA MOHALLA. NALBARI, BIKANER, RAJASTHAN (Bikaner, Bikaner, Rajasthan )                                 | 10.0691  | 1093-1097   | 09.05.22   |
| 18 | 40/2072 | BIKANER, RAJASTRAN (siteads, District Paras Seths A-189, New Friends Colony, New Delhi   | 10.5143  | 574-578     | 27.06.2021 |
| 9  | 42/2022 | Shree Shyam Rulling Mill Plot NO. 46/16, Village Acholi.  Kanhera Road Urla Raipur Chhattegarh (Uria Raipur, Raipur, Chhattegarh )                             | 5.5484   | 304-308     | 27.84.23   |
|    | 43/2022 | Orep Raj Singh S/O RAGHU RAJ SINGH, LAXMI VILAS HOTEL RAGHU NATH NIWAS KAKA G KOTH. BHARATPUR RAJASTHAN 321001 (Bhumpur, Bharatpur, Rajosthan )                | 5.4280   | SPE.852-856 | 04.04.22   |

महायम रवी अक्स पना असवां (त. असापुट

ANNEXURE : 2

## FORM-II (for project other than linear projects) Government of Rajasthan Office of the District Collector, Bharatour

No Rev 12 2( 1 )2021 / 1831

date 14: .....

TO WHOMSOEVER IT MAY CONCERN In complinace of the Ministry of Environment and Forests (MoEF), Government of india's letter No. 11-9/98-FC (pt) dated 3<sup>rd</sup> August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006('FRA' for short) on the forest land proposed to be diverted for nonforest purposes, it is certified that 646.56 hac, of forest land proposed to be diverted in favour of Assistant Mining Engineer, Mines & Geology Department Roopwas distr Sharatpur, for non forest purpose in khasra no. 01 area 212.85 hac.. 31 area 3.62 hac.. 32 area 0.05 hac., 33 area 4.99 hac., 34 area 0.24 hac., 40 area 1.70 hac., 74 area 21.20 hac., 76 area 400.63 hac., 77 area 1.28 hac. total area 646.56 hac. village Bansipuharpur Tehsii Roopwas district Bharatpur.

it is further certified that:

The complete process for identificatin and settlement of rights under the FRA has been carried out for the entire 646.56 hac., of forest area proposed for diversion A copy of records of all consultations and meetings of the Furest Rights Committee(s) Gram Sabha(s), Sub- Division Level Committee(s) and the District Level Committee are enclosed as annexure A to annexure C

The proposal for such diversion (with full details of the project and its implications, in b) vernacular/local language) have been placed before each concerned Gram Sabha of

forest-dwellers, who eligible under the FRA.

The each of concerned Gram Sabha(s) has certified that all formalities/processes 6) under the FRA have been carried out, and that they have given their consent to the proposed diversion and the compensation and ameliorative measures, if any, having understood the purpose and details of proposed divesion. A copy of certificate issued by the gram sabha of Bansipaharpur village(s) is enclosed as annexure A to annexure

The discussion and decisions on scuh proposals had taken place only when there was a dl. quorum of minumum 50% of the meinbers of Gram Sabha present.

The diversion of forest land for facilities managed by the government as required 61 under section 3(2) of the FRA have been completed and the Gram Sabhas have given their consent to it;

The rights of Primitive fribal Groups and Pre-agricultural communities, where applicable have been specifically safeguarded as per section 3(1) (a) of the FRA.

End; As above



date 1913/2014

2. DIO Sharatpur

2- SME Sharatour

3-Sdm Roopwas

4- Tehsildar Roopwas

S. AME Roopwas

**Bharatpur** 

# कार्यालय- विकास अधिकारी पंचायत समिति, लगबाद (भरतपुर) राजण अन्य अध्यक्ष भविकारी, विभाग स्थापकारी, विभाग । 18.03.2021

िक्य :- वंशीपराजपुर क्रम रोष को वशीक ए द वी के क्रक्किम असार्गत एवा.आर.ए. शीरीपेयांस्ट कारी क्रमो हेर्नु क्रामसान अच्छेक्स वी क्रामंगरी व असायांत एवा.आर.ए. विराजवाने के क्रमा जे।

प्रशंज — कार्यांश्रय कलक्टर एएं जिला अधिक्रोत, अञ्जापुर का प्रशास राजनवं/12/2(3)2021

हारोद्धार विद्याद्यानातील एवं प्राज्यविक पत्र के तदाई में विदेश हैं कि वंशीपमाञ्चार यह होता को ब्लॉक ए एवं वी अ प्राव्यानीत के अवस्थित एक प्राप्त ए लिकियों क्यों कार्क हों, प्राव्याविकार अधिविद्यान 2006 ते 2008 में विकेश प्राव्यानुसार अनुसूतिक जनातीन्थी एवं परस्परातक वन विद्यानीयों को प्रदान अधिवारों की अर्थना उनके दुवे वाभारतान में अवस्थान विद्या विद्यों विद्यों गांवा क्याधिकार को दृष्टिकार उनके हुने प्रार्थ-प्राप्तान को लेप के ब्लॉक ए एवं भी के सनवार्तक हेंद्र अन्यातित प्रमुख्यात के विद्यान के विद्यान के कि

इस संदर्भ में निवेदन के कि नाम्यांस्त कतार एनं किया शिक्सेंट, मानपुर से प्रमान कराय र उन्हें प्रशान कराय रिकार कराय रिकार कराय प्रशान प्रशान कराय र उन्हें कराय र प्रशान कराय र उन्हें कराय र प्रशान कराय र प्रशान कराय र प्रशान प्रशान प्रशान कराय र प्रशान प्रशान

Mary Br

शंकात :- इवर्गकातुकाः।

विकास अधिकात विवास स्थिति, स्थाप (महतपूर)

इसार प्राप्त के व चयवन १०१०-११ १११० । इसार प्राप्त के मुक्तार्थ प्राप्त करावा मानिस है। इसार जोते क्रिया करावा महोता, करावा मान्या

्र तील तमावती।

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वंबायत पहाडपुर थं. स. रूपयास जिला भरतपुर (राज.) ्राह चौहान वावन:-जीताने. - (OMESH) म्बार (इक्षांस्थाः ह्याः 35036469 अमा प्रमाण पर् State 1-7- 3- Post कि क्या भारत है के ज्याम प्रांचन प्रांत्र के ज्याम अंदो क्या र भन दर्भात में वह की जाम प्रशास प्राप्त के प्रथम प निम्म 16-3-2021 के कामार पर कार रंभी पाउडिए पर केर क्ष किया का रामकार्य मनाम त्या है किया नामा है औ son oreisse at with make what Til - 5870 40 y Traing & -1518 निकाम श्रीविकारी THE THE LAND - - व्यापार मिलापर क्रमकार जिल्हा साहरा

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की मान दिस्तामा अविकारी कारे प्रमि द्वालान.

भाग माम महाराष्ट्र में निया के A 4 B के भारतेगात रक्ष जार र अधिकेन्द्र है ने बाबत ।

उपरेग कियानकी के मिन कार्य में के कार्य मन महाना मान्य काराहरू में (में क्षेत्र) ११-३-३०११ मी अग्रास मार्ग करा नार्वा किया अस्त विस्तर वंद्री प्राड्या वा भीत में ट्राइड अवा अवा है उन्दर्भन के कार्यन राह आर क कार्यन प्राप्त अवी निर्मा अवी निर्म अवी निर्मा अवी निर्म अवी निर्मा अव में में भी भी मार्डे लाभकाति विवास क्षितार को स्टूर्म में भी कारणकीय मेर स्थानमा करता में कारणकी हैं। माना कर किया के के के कार्य क असी प्राप्ति वर्षा कर्मण प्राप्ति का प्रमुक्त कर्मण क

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कार्यालय उपस्थान्त अधिकारी केपनास्त भरतपुर (सज.) इंडिंग केलकार महोदम विनाम केलकार महोदम

(तेबय – बंगीपहारुपुर यन क्षेत्र को बनीक ए ग की है ठाइगर्जन के अन्तर्गत एक आर ए सटीपिकट के संबंध में। प्रसंग – श्रीभान के प्रश्नांक/राजस्य/15/102021/1834 दिनांक 18.03.2021

वपरोज्त विषयान्तर्गत प्रासागिक पत्र के सदर्भ में निवेदन है कि यन अधिकार अधिनियम 2008 के नमन हो उहाडपुर वन क्षेत्र को ब्लॉक ए व बी के वाभी से सर्वित धाम समा के साथ-साथ उपखण्ड कनगिय गठित इसी के द्वारा बैठक का आयोजन उपखण्ड कार्यालय में अधीहस्ताहरकर्ता की अध्यक्षता में आयोजन किया गया।

क्रासः नाम अधिकारी पद व विगा।

भी सुनील आर्थ उपखण्ड अधिकारी रुपमास

प्रमानी दिव्या राठीर प्रिकास अधिकारी प्रधायत समिति रुपबास

वेट जिला परिषद हारा मनोनीत सदस्यों के वर्तमान में कार्यशील नहीं होने के कारण बैठक में उपस्थिति नहीं

क्षेत्र में विकास अधिकारी प्रधायत समिति रूपबास द्वारा अवगत कराया गया कि वंशीपहारुपुर दन क्षेत्र के ब्लॉक हुउ बी के टाइवर्जन को अन्तर्गत एक आर ए सटीफिकेट जारी करने हेतु बनाधिकार अधिनियम 2006 व 2008 में क्री प्रवधानों अनुसार अनुसूचित जनजातियों एवं परम्परागत वननिवासियों को प्रवत्त अभिकारों को सरक्षित उटं हुए ग्राम सभा में जक्त बावत् निर्णय लिये जाकर बनाधिकार को दृष्टिगत रखते हुए बंशीपहाडपुर वन क्षेत्र हं श्रीक ए व बी को डाइयर्जन हेतु अनापत्ति प्रमाण पत्र मिलवाने के निर्देश दिये गए। इस सदर्भ में भीमान क हेर्रष्ट की पालना में ग्राम पचायत पहाडपुर द्वारा शामसभा का आयोजन किया गया । ग्राम पंचायत पहाटपुर के रतक एस पी एल-1 दिनाक 17.03.2021 द्वारा यह अपगत कराया है कि दिनांक 16.03.2021 को इस बावत प्रवित्त ग्रामसभा में वनाधिकार अधिनियम 2006 एवं 2008 के संशोधित नियम 2012 की जानकारी सदन में दी की उद विचार विमर्श से पासा गया कि वशीपहाडपुर रन होत्र के ब्लॉक ए व बी अन्तर्गत इस ग्राम पंचायत के ल र ओई भी अनुसूचित जनजाति परिवार निवास गही करता है। तथा रिकॉर्ड अनुसार ग्राम पंचायत पहाडपुर मे तम नृति पर किसी भी व्यक्ति को कोई आवासीय या अन्य कोई पददा जारी नहीं किया है। तथा न ही कोई रदर्मण क्षेत्र सामान्य/अनुसूचित जनजाति एवं अन्य परम्परागत यन निवासी क्षेत्र प्रभावित करता है यदि किंद्रपुर वन क्षेत्र के ब्लॉक ए वं बी का वन क्षेत्र जिसमें तहसीलदार रुपबास द्वारा उपलब्ध करायी व रामकारी के अनुसार खसरा न0 1/212.85 , खसरा न031/3.62 , खसरा न0 32/0.05 खसरा न0 ॥/०% . खसरा न0 34/0.24 . खसरा न0 40/1.70 . खसरा न0 74/21.20 . खसरा न0 76/400 हुई व भार 40 77/1.28 हैक्टै0 शामिल है का डाइवर्जन किसी सक्षम स्तर से किया जाता है तो प्राप्त पचायत

का इसमें कोई आपत्ति नहीं है ग्राम पंचायत से जारी अनापत्ति प्रमाण पत्र के साथ संलग्न है।

कि व उपस्थित रादस्यों द्वारा विकास अधिकारी पंथायत समिति रूपबास द्वारा अवगत करायी गई रिपोर्ट के

मिन प्राम पंचायत गंशीपहाडपुर वन भूमि के प्रस्ताव डाइवर्जन हेतु श्रीमान जिला कलक्टर महोदय को मिजवाये

<sup>बने हा</sup> निर्णय लिया गया।

बैठक सधन्यवाद समाप्त हुई।

रूपवास जिला भरतपुर

उपखण्ड अधिकारी रुपबास

# ENVIRONMENTAL CLEARANCE

# Pro-Active and Responsive Facilitation by Interactive,

and Virtuous Environmental Single-Window Hub

#### Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Rajasthan)

To,

The AME ASSISTANT MINING ENGINEER ROOPWAS opposite police station Dholpur Road, Roopwas -321404

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/RJ/MIN/72797/2021 dated 05 Mar 2022. The particulars of the environmental clearance granted to the projectors as below clearance granted to the project(are as-below,

| 1. | EC | Identification No.    |   |
|----|----|-----------------------|---|
|    |    | INVESTIGATION OF FREE | ۰ |

2. File No.

3. **Project Type** 

4. Category

Project/Activity including 5. Schedule No.

Name of Project

EC22B001RJ157600

16289

New B1

1(a) Mining of minerals

PHARPUR SANDSTONE CLUSTER MINING PROJECT, Area -398.0085 Ha. (Forest diverted land) The Cluster Mining areals divided into two Blocks, There is 9 Plots falls in Block Aand the area of Block A Is 113.6950 Ha. & there is 32 Plotsfalls In Block B & the area of Block-B is 284.3135 Ha. andProposed Capacity of Mineral – 4,00,00,000 TPA (ROM)(Sand Stone-28000000 TPA, Sub grade Mineral-4000000 TPA, Waste – 4000000 TPA and OB- 4000000 TPA) NearVillage-Paharpur, Tehsil-Roopwas, District -Bharatpur Raj.

Name of Company/Organization

ASSISTANT MINING ENGINEER **ROOPWAS** 

Location of Project

Rajasthan

9. TOR Date

7,

8.

12 Jan 2022

The project details along with terms and conditions are appended herewith from page no 2 onwards.



Date: 24/03/2022

(e-signed) P.K. Upadhyay Member Secretary SEIAA - (Rajasthan)

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer assessed as an a

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

B-mail; sciaans2021@gmail.com

No F1 (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1 (20565)/2021-22. Jaipur, Dated: 24 MAR 2022

Assistant Mining Engineer, Roopwas,
Department of Mines & Geology,
Government of Rojasthon,
Address: Opposite Police Station, Dholpur Road,

Roopwas, Distt- Bharatpur (Raj.)

Sub:EC for Paharpur Sandstone (Block A & B) cluster mining project, Cluster area 398.0085 ha., carrying capacity of the Cluster- 4,00,00,000TPA (ROM) and EC to Assistant Mining Engineer, Roopwas, Department of Mines & Geology, Government of Rajasthan for Paharpur Sandstone Mine Cluster (Block A & B) (Minor Mineral) Mining Project with proposed production capacity 4,00,00,000 TPA (ROM) (Sandstone-28000000 TPA, Sub grade Mineral-4000000 TPA, Waste – 4000000 TPA and OB- 4000000 TPA) at Khasra No. 01 & 76, Village-Paharpur, Tehsil-Roopwas, District – Bharatpur(Raj.) (ProposalNo.-72797).

This has reference to your application dated 5.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 22 March, 2022.

#### 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule)                         | B-1, 1(a) Minor Mineral   |
|----|--|---|
| 2. | Location of Project                                      | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan  |
| 3. | Project Details M.L. No. /Production capacity/Khasra No. | "Sandstone (Minor Mineral) Mining Project" in cluster,<br>Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur<br>(Rajasthan).<br>Proposed production capacity -4, 00, 00,000 TPA (RoM)<br>(Sand Stone-28000000 TPA, Sub grade Mineral-4000000 |

|    |      |   | TPA, Waste - 4000000 TPA and OB- 4000000 TPA}. Cluster Mining Lease Area-398,0085 Ha. (Diverted forest Land) (Block A-113,6950 Ha. & Block B-284,3135 Ha.) Khasra No-01 & 76.   |
|----|------|---|---|
| 4. |      | ct Cost   | Rs. 7856.493 Lakhs  |
| 5. | Wate | r Requirement & Source  | 70 KLD (Tanker Water Supply from nearby village)  |
| 6. |      | & Energy  | HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET (Future requirement).  |
| 7. | Envi | ronment Sensitivity:-   |   |
|    | 1    | Nearest Village   | Nearest habitation is Paharpur village which is about 0.3 km in E direction from lease area   |
|    | 2    | Nearest Railway Station   | Nearest railway station is Bansi Paharpur which is about 2.0 Km in West direction from the cluster lease area.  |
|    |      | Nearest Airport   | Nearest Airport is at Agra Airport about 65 km in -NE direction from the cluster lease area.  |
|    | 3    | Nearest National / State<br>Highway                               | SH-45 is 3.9 km in North direction from Cluster Area<br>SH-39 is 8.0 km in South direction from Cluster Area.<br>SH-43 is 8.2 km in West direction from Cluster Area.<br>SH-23 is 9.8 km in NE direction from Cluster Area.<br>SH-3 is 13.1 km in SE direction from Cluster Area. |
|    | 4    | Archaeological Important<br>Place                                 | Lal Mahal at 10.0 km in NE direction from the cluster area.  Battle Field of Khanwa at 9.75 km in NE direction from the cluster area.  Historical Babri at 13.50 km in West direction from the cluster area.  |
|    | 5.   | Ecological Sensitive<br>Park, Wildlife Sanctuary,<br>Reserve etc. | The Band Baretha WLS at 5.0 km in SW direction from the Block-A & 1.50 km in SW direction from the Block-B periphery of Cluster area.  NOTE: The Cluster area is falling in the 10 km radius area of WLS but not in the Eco-Sensitive zone of the said WLS.                       |
|    | 6    | Nearest River / water<br>body                                     | Ghambhir River is 5.5 km in North direction from Cluster Area.     Kakund Nadi is 8.7 km in West direction from Cluster Area.     Baritha Lake is 9.1 km in SW direction from Cluster Area.     Pichuna Canal 10.9 km in NW direction from Cluster Area.                          |
|    | 7    | Reserved/Protected<br>Forests                                     | <ul> <li>Bansi Pharpur P.F. is at 0.0 km (Diverted Forest Land)</li> <li>Richhoha R.F. is at 3.6 km in SE direction from Cluster Area.</li> <li>Nasaua R.F. is at 11.1 km in South direction from Cluster Area.</li> </ul>  |



|    |  | <ul> <li>Bargawan R.F. is at 5.8 km in SE direction from Cluster Area.</li> <li>Mooli R.F. is at 14.2 SE direction from Cluster Area.</li> <li>Bidhauli R.F. is at 14.7 km in SE direction from Cluster Area.</li> <li>Kathumari P.F. is at 8.1 km in SE direction from Cluster Area.</li> <li>Bajna P.F. is at 12.9 km in SW direction from Cluster Area.</li> <li>Jagnair P.F is at 12.2 km in SE direction from Cluster Area.</li> </ul> |
|----|--|---|
| 8  | Interstate/District Boundary   | <ul> <li>Bharatpur-Agra interstate boundary at 1.7 km in SE direction from Cluster area.</li> <li>Bharatpur-Dholpur district boundary at 8.1 km in SE direction from Cluster area.</li> </ul>   |
| 9. | Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value- | The Tehsil-Roopwas is falling under the TTZ (Taj<br>Trapezium Zone).  |

#### 8. Environment Management Plan :

| S.<br>No. | Description   | Capital Cost in<br>Rs.(Lakhs) | Recurring Cost in<br>Rs./Annum (Lakhs) |
|-----------|---|-------------------------------|--|
| 1         | Pollution Monitoring of Ambient Air, Noise,<br>Water & Soil Quality |                               | 5.0                                    |
| 2         | Pollution Control Measures<br>(Water Sprinkling & Others)           | ***                           | 15.0                                   |
| 3         | Green Belt Development including protection                         | 2170.0                        | 434.0                                  |
| 4         | Rainwater harvesting  | 15.0                          | 1.50                                   |
| 5         | Maintenance of Haul Road  |                               | 8.20                                   |
| 6         | Garland drains & Settling tank                                      | 30.0                          | 5.0                                    |
| 7         | Maintenance of Mining Machinery                                     |                               | 5.0                                    |
| 8         | Installation of CAAQMS  | 30.0                          | 4.0                                    |
|           | TOTAL   | 2245.0                        | 477,70                                 |

#### 9. Green Belt/Plantation:

| Year | No. of        | Name of species | Places of plantation | Budget for |
|------|---------------|-----------------|----------------------|------------|
|      | saplings/year |                 |                      | Plantation |



| l year | 62000  | Neem,  | Lease Periphery,                             | 4,34,00,000/ |
|--------|--------|--|--|--------------|
| 2 year | 62000  | Sheesham,<br>Siris, Bel, Aam,                              | approach road, Haul<br>road, reclaimed area, | Car          |
| 3 year | 62000  | Amla, Jamum,<br>Ardu, Shisham,                             | undisturbed area & nearby Govt. Schools      |              |
| 4 Year | 62000  | Desi-Babool,<br>Gulmohar and                               | & Gram Panchayat etc.                        |              |
| 5 year | 62000  | other native<br>species<br>suggested by<br>Local officials |  |              |
| Total  | 310000 |  |  |              |

> 33% of the lease area (i.e. 132.0 ha.) but green belt development shall be developed at 162.4522 Ha area (40.82 %) of the cluster area & the green belt will be developed inside the Jease area at safety zone (7.5m) & unworked area, Dumping area.

The user agency (Mining Dept/DMG) will take care for plantation.

Native Species will be planted.

> Major species to be planted are:- Neem, Sheesham, Siris, Bel, Aam, Amla, Jamum, Ardu, Shisham, Desi-Babool, Gulmohar and other native species suggested by Local officials.

> The compensatory afforestation will be done at 1775,97 Ha area provided by forest department of Bharatpur Forest Division for the Forest Diversion. Regular maintenance will be done by user agency to protect the saplings.

#### Budgetary Breakup for Labour 10.

| S.NO. | Particulates                                    | Amount Rs./Annum(Lakhs) |
|-------|---|-------------------------|
| 1.    | Rest Shelter                                    | 20.0                    |
| 2.    | Drinking Water                                  | 10.0                    |
| 3.    | Medical facility for labours (Health Insurance) | 15.0                    |
| 4.    | Fuel for cooking (Funds for LPG)                | 5.0                     |
| 5.    | Education facility for mines labours children's | 10.0                    |
|       | Total   | 60.0                    |

11. CER Budgetary Provisions Total amount of CER is Rs 160 Lakh Per year and the



above budget will be increase @ of 7% every year for the below activities.

| S.<br>No. | Planned Activities under ESR as per specific needs   | Proposed<br>Budget<br>(Lakhs/Year |
|-----------|--|-----------------------------------|
| 1.        | Augmentation of furniture, blackboard, etc in village schools     Award scholarship to meritorious students     Distribution of educational books, stationary, uniforms and aids etc.  | 30.0                              |
| 2.        | Upgrade the existing CHC, located at Village Paharpur. All the services i.e Troma Center, Minor O.T, Emergency Cell     Disinfection facilities for dug wells and other potable water sources.     Periodically medical checkup camps, blood donation camps.     Eye checkup camps     Health awareness camps for child and mother care, health and hygiene practices. | 30.0                              |
| 3.        | Worship places development & beautification     Distribution of seeds & saplings     Promotion & support to various Govt. Schemes.   | 20.0                              |
| 4.        | Installation/ Repair of Hand Pumps/ Bore wells     Grampanchayat dug-well de-siltation and deepening     Construction and mantainence of village roads adjacent to project site  | 40.0                              |
| 5.        | Funds for Rain water harvesting ponds in nearest village     Water conservation awareness programs   | 30.0                              |
| 6.        | Community Capacity Building  Skill Development Center  Training Programmes   | 10.0                              |
|           | Total  | 160.0                             |



| Banshi Paharpur A. Bluck |          |           |                                 |  |  |  |
|--------------------------|----------|-----------|---------------------------------|--|--|--|
| S.No.                    | Plot No. | Area (ha) | Highest Bidder                  |  |  |  |
| 1                        | 33       | 11.0346   | FAUJDAR CONSTRUCTION COMPANY    |  |  |  |
| 2                        | 34       | 10.6654   | Om Prakash Singh                |  |  |  |
| 3                        | 35       | 10,4170   | INDIA E HUB SERVCES PVT LTD/    |  |  |  |
| 4                        | 36       | 10.1223   | INDIA E HUB SERVCES PVT LTD/    |  |  |  |
| 5                        | 37       | 10.4482   | LEARN AND EXCEL PRIVATE LIMITED |  |  |  |
| 6                        | 38       | 10.5995   | ASIF ALI                        |  |  |  |
| 7                        | 39       | 10.5377   | cut Quite gems private limited  |  |  |  |
| 8                        | 40       | 10.0691   | R'R MINERALS                    |  |  |  |
| 9                        | 41       | 10,8143   | PARAS SETHI                     |  |  |  |

| Banshi Paharpur B Block |          |           |                                       |  |  |  |
|-------------------------|----------|-----------|---------------------------------------|--|--|--|
| S.No.                   | Plot No. | Area (ha) | Highest Bidder                        |  |  |  |
| 1                       | 3        | 4.2139    | ANIL PODDAR                           |  |  |  |
| 2                       | 4        | 4.6658    | JAI GIRRAJ STONES                     |  |  |  |
| 3                       | 5        | 4,0000    | ANIL PODDAR                           |  |  |  |
| 4                       | 6        | 4.1769    | ANIL PODDAR                           |  |  |  |
| 5                       | 7        | 4.0501    | INFINITY STONEX INDIA PRIVATE LIMITED |  |  |  |
| 6                       | 8        | 4.0000    | KANHA STONE SUPPLIERS                 |  |  |  |
| 7                       | 9        | 4.2467    | DEVDASHRATH ROYALTIES PRIVATE LIMITED |  |  |  |
| R                       | 10       | 5,2723    | DEVDASHRATH ROYALTIES PRIVATE LIMITED |  |  |  |



| 9  | 11 | 5.9743 | Krishna Associate                     |
|----|----|--------|---------------------------------------|
| 10 | 12 | 4.1680 | Om Prakash Singh                      |
| 11 | 13 | 5,7608 | Kapil Agarwal                         |
| 12 | 14 | 5.0814 | DEVDASHRATH ROYALTIES PRIVATE LIMITED |
| 13 | 15 | 4,4934 | ANIL PODDAR                           |
| 14 | 16 | 5.6000 | MADHUKAR MALVIYA                      |
| 15 | 17 | 4.0000 | R B DISTRIBUTORS PRIVATE LIMITED      |
| 16 | 18 | 4,0000 | PANKAJ TIWARI                         |
| 17 | 19 | 4,0000 | R B DISTRIBUTORS PRIVATE LIMITED      |
| 18 | 20 | 4,0000 | INFINITY STONEX INDIA PRIVATE LIMITED |
| 19 | 21 | 5.1880 | DEVDASHRATH ROYALTIES PRIVATE LIMITED |
| 20 | 22 | 4.0000 | S S GROUP                             |
| 21 | 23 | 4.0000 | Jagat choudbry                        |
| 22 | 24 | 4,0000 | PANKAJ TIWARI                         |
| 23 | 25 | 4.0000 | KK Gupta Construction Company         |
| 24 | 26 | 5,6000 | DEEP RAJ SINGH                        |
| 25 | 27 | 4.0040 | Devdashrath Royalties Private Limited |
|    | 28 | 4.5467 | Devdashrath Royalties Private Limited |
| 26 | 29 | 4,6156 | SHIV SHNKAR STONES SUPPLIERS          |
| 28 | 30 | 4.5037 | SUNLIGHT MINERALS                     |
| 29 | 31 | 4.7751 | RAJENDRA KUNKULOL                     |
| 30 | 32 | 5.0768 | SUNLIGHT MINERALS                     |
| 31 | 42 | 5.5686 | SHREE SHYAM ROLLING MILL              |

| 32 | 43     | 5,4280  | DEEP RAJ SINGII |  |
|----|--------|---------|-----------------|--|
| 33 | RSMM1. | 98,9741 |                 |  |

3 The SEAC Rajasthan after due considerations of the relevant documents submitted by the project proponent and additional clarifications/documents furnished to it have recommended for Environmental Clearance with certain stipulations. The SEIAA Rajasthan after considering the proposal and recommendations of the SEAC, Rajasthan in its 5.10th Meeting held on 23th March, 2022 hereby accord Environmental Clearance to the project and approvel the EIA/EMP as per the provisions of Environmental Impact Assessment Notification 2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:

#### Specific Conditions:

- In order to ensure sustainable mining with efficient utilization of mineral resources, with adequate environmental safeguards, annual mining plan for the first 5 years has to be prepared based on the individual mine's plan for both the Blocks.
- 2. Step-wise mining for annual production is shall be done, subject to satisfactory compliance of various conditions imposed by concerned departments as per EC, CTE/CTO, Forest and Wildlife etc., which shall be annually reviewed by NEERI, for the individual as well as for the cluster of mines for increase in annual production for the next year. Suggested annual production for next year would be equal to the actual production in the current year plus 50% increase in production, subject to satisfactory compliance of various conditions.
- Robust dust-free road network needs to be developed within the mining lease area and also outside the mine area to the destinations within the Bharatpur district.
- Adequate and designated proper parking facility to be developed within the mine lease area or outside, for the trucks as well as other heavy machinery used in the mining activities.
- The PP shall also abide by the special conditions as mentioned in OM dated 08.08.2019 and as noted in the above mentioned observations.
- 6. The village/ Public roads shall not be used for haulage of material from mines to state and or national highway. The network of this transport shall be design and implemented so as to ensure that the level of service of State and National Highway, as exist now shall not deteriorate.
- The haul roads and approach roads with in the cluster area shall be metalled and maintained in a manner that there shall not be any particulate re-suspension from the plying of vehicles irrespective of cost incurred/proposed.
- A continuous ambient Air Quality Monitoring station shall be installed and maintained at suitable place for ensuring Air Quality of the area.
- The PP shall provide suitable systems for maintenance and parking of vehicles in order to avoid congestion and deterioration of ambient air quality and also the level of services.
- 10. The project proponent shall also ensure that due to significant scale of mining activity as well as movement of transport, adequate facilities for the people associated with the mining activities as well as the means of transport are provided in a manner that it do not



cause water pollution. Further adequate facilities for proper management of waste and its disposal be provided for such migratory population.

#### 1. Statutory compliance:

- This Environmental Clearance (EC) is subject to orders/ directions of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, as is applicable.
- II. The Project proponent complies with all the statutory requirements and judgments of Hon'ble Supreme Court dated 2<sup>nd</sup> August, 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors before commencing the mining operations.
- III. The Department of Mines & Geology, Government of Rajasthan (DMG, GoR) shall ensure that mining operation shall not be commenced till the entire compensation levied, if any, for illegal mining paid by the Project Proponent through Department of Mining & Geology in strict compliance of Judgment of Hon'ble Supreme Court dated 2<sup>nd</sup> August, 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors.
- IV. In case the project falls within a distance of 10 Km from the boundary of a National Park/ Wildlife Sanctuary, wherein final ESZ Notification has not been issued so far, the EC shall come into effect only after the PP obtains clearance from the Standing Committee of National Board for Wildlife (SCNBWL) as per OM dated 08.08.2019 of MoEF & CC.
- V. This Environmental Clearance shall become operational only after receiving formal SCNBWL Clearance from Ministry of Environment. Forest & Climate Change, (MoEF & CC), Government of India (GoI) subsequent to the recommendations of the Standing Committee of National Board for Wildlife, if applicable to the Project.
- VI. This Environmental Clearance shall become operational only after receiving Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- VII. Project Proponent (PP) shall obtain Consent to Operate after grant of EC and effectively implement all the conditions stipulated therein. The mining activity shall not commence prior to obtaining Consent to Establish/ Consent to Operate from the State Pollution Control Board.
- VIII. The PP shall adhere to the provision of the Mines Act, 1952, Mines and Mineral (Development & Regulation), Act, 2015 and rules & regulations made there under. PP shall adhere to various circulars issued by Directorate General Mines Safety (DGMS) and Indian Bureau of Mines (IBM) from time to time.
- IX. The Project Proponent shall obtain consents from all the concerned land owners, before start of mining operations, as per the provisions of MMDR Act, 1957 and rules made thereunder in respect of lands which are not owned by it.
- X. The Project Proponent shall follow the mitigation measures provided in MoEF CC's Office

- Memorandum No. Z-11013/57/2014-IA.II (M), dated 29th October, 2014, titled "Impact of mining activities on Habitations-Issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area".
- XI. The Project Proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water and from CGWA for withdrawal of ground water for the project.
- XII. A copy of EC letter will be marked to concerned Panchayat/ local NGO etc. if any, from whom suggestion/ representation has been received while processing the proposal.
- XIII. State Pollution Control Board shall be responsible for display of this EC letter at its Regional office, District Industries Centre and Collector's office/ Telisildar's Office for 30 days.
- XIV. The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board and website of the Department of Environment, Govt. of Rajasthan, RSPCB for compliance and record.
- XV. The Project Proponent shall inform the MoEF & CC/ SEIAA for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred then mining operation shall only be carried out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.
- XVI. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed/ registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the entire cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- XVII. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to the mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.
- XVIII. That the grant of this E.C. is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the project proponent.
- XIX. No further expansion or modifications in the project shall be carried out without prior approval of the SEIAA/MoEF & CC as the case may be. In case of deviations or alterations in the project proposal from those submitted to this Authority for clearance, a fresh reference

- shall be made to the Authority to assess the adequacy of conditions imposed and to include additional environmental protection measures required, if any.
- XX. The EC is liable to be rejected/ revoked, in case it is found that the PP has deliberately concealed and/or furnished false and misleading information or data which is material to screening or scoping or appraisal or decision on the application for EC.
- XXI. Officials from the Department of Environment, Government of Rajasthan, Jaipur/ Regional Office of MoEF & CC, Lucknow, RSPCB who would be monitoring the implementation of Environmental safeguards should be extended full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to SEIAA should be forwarded to the CCF, Regional Office of MoEF, Lucknow, Department of Environment, Government of Rajasthan, Jaipur / RSPCB.
- XXII. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provision of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- XXIII. The above condition shall be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006, along with their amendments and rules.
- XXIV. The PP shall obtain prior clearance from forestry and wildlife aspects including clearance from Standing Committee of National Board of Wild Life (if applicable). It is further categorically stated that grant of EC does not necessary imply that Forestry and Wildlife clearance shall be granted to the project by the concerned authorities. Proposals for forestry and wildlife clearance will be considered by the concerned authorities on its merits and decision taken accordingly. The investment made in the project, if any based on EC so granted, in anticipation of clearance from Forestry and Wildlife aspects shall be entirely at the cost and risk of the PP and MOEF & CC/SEIAA/ SEAC/ DOE shall not be responsible in this regard in any manner.
- XXV. The SEIAA, Rajasthan may revoke or suspend the Environmental Clearance, if implementation of any of the above conditions is not satisfactory.
- XXVI. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company/ unit/ industry along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA/ RSPCB by e-mail as well as hard copy duly signed by competent person of company.
- XXVII. This EC is granted for mining of the mineral with production mentioned in the above table subject to the stipulation that the PP shall abide by the annual/permitted production

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schedule specified in the mining plan and that any deviation therein will render the PP liable for legal action in accordance with Environment and Mining Laws.

XXVIII. The PP shall spend the various amounts in the respective heads as mentioned in Annexure G.

XXIX. Drills shall either be operated with dust extractors or equipped with water injections system.

XXX. Data on ambient air quality and stack emissions should be submitted to Rajasthan State Pollution Control Board once in six months. The monitoring/ sampling and analysis are to be carried out by MOEF/ NABL/ CPCB/ RSPCB/ Government approved lab.

XXXI. Blasting operations, if permitted, should be carried out only during the daytime with safe blasting parameters.

XXXII. The PP shall carry out mining activities with open cast method. The PP to undertake underground mining only if permitted specifically.

XXXIII. In the project related to Bajri mining the PP shall follow the 'Sustainable Sand Mining Guidelines 2016' and 'Enforcement and Monitoring Guidelines for Sand Mining, 2020' laid down by the MoEF & CC, GOI. The Bajri sand mining activity is restricted to three meters from ground level or water level whichever is less and the PP shall carry out river sand (Bajri) mining activity only manually or semi mechanized method as provided under the 'Sustainable Sand Mining Management Guidelines, 2016' and 'Enforcement and Monitoring Guidelines for Sand Mining, 2020'.

XXXIV. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.

#### 2. Air quality monitoring and preservation:

- i. The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1 (one) in upwind and 2 (two) in downwind direction based on long term climatological data about wind direction such that an angle of 120° is made between the monitoring locations to monitor critical parameters, relevant for mining operations, of air pollution viz. PMI 0, PM2.5, NO2; CO and SO2 etc. as per the methodology mentioned in NAAQS Notification No. B-29016/20/90/PCI/I dated 1 8.11.2009 covering the aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site.
- ii. Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The fugitive dust emissions from all sources shall be regularly controlled by installation of required equipments/ machineries and

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preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MoEF & CC/ Central Pollution Control Board.

#### 3. Water quality monitoring and preservation:

- i. In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operation involves intersection of ground water table at a later stage, then PP shall ensure that prior approval from CGWA and MoEF & CC is in place before such mining operations. The permission for intersection of ground water table shall essentially be based on detailed hydro-geological study of the area.
- ii. Regular monitoring of the flow rate of the springs and perennial nailahs flowing in and around the mine lease shall be carried out and records maintain. The natural water bodies and or streams which are flowing in an around the village, should not be disturbed. The Water Table should be nurtured so as not to go down below the pre-mining period. In case of any water scarcity in the area, the Project Proponent has to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug well located in village should be incorporated to ascertain the impact of mining over ground water table. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board.
- iii. Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter installations during the mining operation in consultation with Central Ground Water Authority/ State Ground Water Department. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board.
- iv. The Project Proponent shall undertake regular monitoring of natural water course/ water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearby/ adjacent to the mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring w.r.t. pH and included the same in monitoring plan. The parameters to be monitored shall include their water quality vis-a-vis suitability for usage as per CPC8 criteria and flow rate. It shall be ensured that no obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of MoEF & CC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year viz, pre- monsoon (April-May), monsoon (August), post-monsoon

(November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board. Clearly showing the trend analysis on six—monthly basis.

- v. Quality of polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination in runoff shall be monitored along with Total Dissolved Solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed at the project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No.I-20012/1/2006-IA.II (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard.
- vi. Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board/ State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEF & CC annually.
- vii. Industrial waste water (workshop and waste water from the mine) should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.
- viii. The water balance/water auditing shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEF & CC and State Pollution Control Board.

#### 4. Noise and vibration monitoring and prevention:

- The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS guidelines.
- ii. The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day/night hours.
- iii. The Project Proponent shall take measures for control of noise levels below 85 dBA in the work environment. The workers engaged in operations of HEMM, etc. should be provided with ear plugs/ muffs. All personnel including laborers working in dusty areas shall be provided with protective respiratory devices along with adequate training, awareness and information on safety and health aspects. The PP shall be held responsible in case it has been found that workers/ personals/ laborers are working without personal protective

equipment.

iv. The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz 75 dB (A) during day time and 70 dB (A) during night time.

#### 5. Mining plan:

- The Project Proponent shall adhere to the working parameters of mining plan which was submitted at the time of EC appraisal wherein year-wise plan was mentioned for total excavation i.e. quantum of mineral, waste, over burden, inter burden and top soil etc.. No change in basic mining proposal like mining technology, total excavation, mineral & waste production, lease area and scope of working (viz. method of mining, overburden & dump management, O.B & dump mining, mineral transportation mode, ultimate depth of mining etc.) shall not be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/ SEIAA, which entail adverse environmental impacts, even if it is a part of approved mining plan modified after grant of EC or granted by State Govt. In the form to Short Term Permit (STP), Query license or any other name.
- ii. The Project Proponent shall get the Final Mine Closure Plan along with Financial Assurance approved from Indian Bureau of Mines/Department of Mining & Geology as required under the Provision of the MMDR Act, 1957 and Rules/ Guidelines made there under. A copy of approved final mine closure plan shall be submitted within 2 months of the approval of the same from the competent authority to the concerned Regional Office, MoEF & CC/ SEIAA/ SPCB for record and verification.
- iii. The land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life shall be governed as per the approved Mining Plan. The excavation vis-a-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self-sustaining. The compliance status shall be submitted half-yearly to the MoEF & CC/SEIAA/SPCB and its concerned Regional Office.

#### 6. Land reclamation:

- i. The Overburden (O.B.) generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the OB dumps like height, width and angle of slope shall be governed as per the approved Mining Plan as per the guidelines/circulars issued by D.G.M.S w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of top soil/OB dumps. The topsoil shall be used for land reclamation and plantation.
- ii. The reject/waste generated during the mining operations shall be stacked at earmarked waste dump site(s) only. The physical parameters of the waste dumps like height, width and angle of slope shall be governed as per the approved Mining Plan as per the guidelines/circulars issued by DGMS w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of waste dumps.
- iii. The reclamation of waste dump sites shall be done in scientific manner as per the Approved

by.

Mining Plan cum Progressive Mine Closure Plan.

- iv. The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent crosion and surface run off. The selection of local species regulates local climatic parameters and help in adaptation of plant species to the microclimate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer/ compactors thereby ensuring proper filling/ leveling of dump mass. In critical areas, use of geo textiles/ geo-membranes / clay liners / Bentonite etc. shall be undertaken for stabilization of the dump.
- The Project Proponent shall carry out slope stability study in case the dump height is more than 30 meters. The slope stability report shall be submitted to concerned regional office of MoEF & CC/ RSPCB.
- vi. Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off of water and flow of sediments directly into the water bodies (Nallah/River/Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. The drains/ sedimentation samps etc. shall be de-silted regularly, particularly after monsoon season, and maintained properly.
- vii. Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments/ silt material. The sedimentation pits/ sumps shall be constructed at the corners of the garland drains.
- viii. The top soil, if any, shall temporarily be stored at earmarked site(s) within the mine lease only and should not be kept unutilized for long. The physical parameters of the top soil dumps like height, width and angle of slope shall be governed as per the approved Mining Plan and as per the guidelines framed by DGMS w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of dumps. The topsoil shall be used for land reclamation and plantation purpose.

#### 7. Transportation:

No Transportation of the minerals shall be allowed in case of roads passing through villages/ hubitations. In such cases, PP shall construct a 'bypass' road for the purpose of transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that

the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centers.

ii. The Main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression. Other roads within the mine lease should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points, material yards etc. should invariably be provided with dust suppression arrangements. The air pollution control equipments like bag filters, vacuum suction hoods, dry fogging system etc. shall be installed at Crushers, belt-conveyors and other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation of dust while transportation. PP shall take necessary measures to avoid generation of fugitive dust emissions.

#### 8. Green Belt:

- i. The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area. The development of greenbelt shall be governed as per the EC granted by the Ministry/ SEIAA irrespective of the stipulation made in approved mine plan.
- ii. The Project Proponent shall carryout plantation/ afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the State Forest Department/ Agriculture Department/ Rural development department/ Tribal Welfare Department/ Gram Panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per Hectare. Adequate budgetary provision shall be made for protection and care of trees.
- iii. The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded/ protected against felling and plantation of such trees should be promoted.
- iv. The Project Proponent shall undertake all precautionary measures for conservation and protection of endangered flora and fauna and Schedule-I species during mining operation. A Wildlife Conservation Plan shall be prepared for the same clearly delineating action to be taken for conservation of flora and fauna. The Plan shall be approved by Chief Wild Life

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Warden of the State Govt

v. And implemented in consultation with the State Forest and Wildlife Department. A copy of Wildlife Conservation Plan and its implementation status (annual) shall be submitted to the Regional Office of the Ministry/ SEIAA.

#### 9. Public hearing and human health issues:

- i. The Project Proponent shall appoint an Occupational Health Specialist for Regular as well as Periodical medical examination of the workers engaged in the mining activities, as per the DGMS guidelines. The records shall be maintained properly. PP shall also carryout Occupational health check-ups in respect of workers which are having ailments like nr, diabetes, habitual smoking, etc. The check-ups shall be undertaken once in s1x months and necessary remedial/ proventive measures be taken. A status report on the same may be sent to MoEF & CC/ SEIAA/ Regional Office and DGMS on half-yearly basis.
- The Project Proponent must demonstrate commitment to work towards 'Zero Harm' from their mining activities and carry out Health Risk Assessment (HRA) for identification workplace hazards and assess their potential risks to health and determine appropriate control measures to protect the health and wellbeing of workers and nearby community. The proponent shall maintain accurate and systematic records of the HRA. The HRA for neighborhood has to focus on Public Health Problems like Malaria, Tuberculosis, HIV, Anaemia, Diarrhoea in children under five, respiratory infections due to bio mass cooking. The proponent shall also create awareness and educate the nearby community and workers for Sanitation, Personal Hygiene, Hand wasting, not to defecate in open, Women Health and Hygiene (Providing Sanitary Napkins), hazard of tobacco and alcohol use. The Proponent shall carryout base line HRA for all the category of workers and thereafter every five years.
- iii. The Proponent shall carry out Occupational health surveillance which be a part of HRA and include Biological Monitoring where practical and feasible, and the tests and investigations relevant to the exposure (e.g. for Dust a X-Ray chest; For Noise Audiometric; for Lead Exposure Blood Lead, For Welders Full Ophthalmologic Assessment; for Manganese Miners a complete Neurological Assessment by a Certified Neurologist, and Manganese (Mn) Estimation in Blood; For Inorganic Chromium-Fortnightly skin inspection of hands and forearms by a responsible person. Except routine tests all tests would be carried out in a Lab accredited by NABH. Records of Health Surveillance must be kept for 30 years, including the results of and the records of Physical examination and tests. The record of exposure due to materials like Asbestos, Hard Rock Mining, Silica, Gold, Kaolin, Aluminium. Iron, Manganese, Chromium, Lead, Uranium need to be handed over to the Mining Department of the State in case the life of the mine is less than 30 years. It would be obligatory for the State Mines Departments to make arrangements for the safe and secure storage of the records including X-Ray. Only conventional X-Ray will be accepted for record purposes and not the digital one). X-Ray must meet ILO criteria (17 x14 inches and of good quality).
- iv. The Proponent shall maintained a record of performance indicators for workers which

includes (a) there should not be a significant decline in their Body Mass Index and it should stay between 18.5 -24.9, (b) the Final Chest X-Ray compared with the base line X-Ray should not show any capacities ,(c) At the end of their leaving job there should be no Diminution in their Lung Functions Forced Expiratory Volume in one second (FEV1), Forced Vital Capacity (FVC), and the ratio) unless they are smokers which has to be adjusted, and the effect of age, (d) their hearing should not be affected. As a proof an Audiogram (first and last need to be presented), (e) they should not have developed any Persistent Back Pain, Neck Pain, and the movement of their Hip, Knee and other joints should have normal range of movement, (f) they should not have suffered loss of any body part. The record of the same should be submitted to the Regional Office, MoEF & CC/ SEIAA annually along with details of the relief and compensation paid to workers having above indications.

- v. The Project Proponent shall ensure that Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.
- vi. Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water.
- vii. The activities proposed in Action plan prepared for addressing the issues raised during the Public Hearing shall be completed as per the budgetary provisions mentioned in the Action Plan and within the stipulated time frame. The Status Report on implementation of Action Plan shall be submitted to the concerned Regional Office of the Ministry along with District Administration.

#### 10. Miscellaneous:

- The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF & CC/ SEIAA/SPCB.
- The Project Authorities should inform to the SEIAA/Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.
- The Project Proponent shall submit six monthly compliance reports on the status of the implementation of the stipulated environmental safeguards to the MOEFCC & its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.
- iv. A separate 'Environmental Management Cell' with suitable qualified manpower should be set-up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and

- Mining Engineers shall be appointed and submit a report to RO, MoPF & CC/ SEIAA/ SPCB.
- v. The MoEF & CC/ SEIAA/ SPCB shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEF & CC/ SEIAA/ SPCB officer(s) by furnishing the requisite data / information / monitoring reports.
- vi. Project Proponent shall keep the funds carmarked for environmental protection measures in a separate account and refrain from diverting the same for other purposes. The Year wise expenditure of such funds should be reported to the MoEF & CC/ SEIAA/ SPCB and its concerned Regional Office.

## Additional conditions recommended in view of OM dated 08.08.2019 of the MoEF & CC (applicable where the project falls within a distance of 10 Km from the boundary of National Park/ Wildlife Sanctuary and outside notified ESZ):

- 1. The mining activity should be carried out in a manner so that the water regime/system of the sanctuary is not disturbed. The mining activity should not adversely affect any existing water course, water body, catchment etc. The PP shall while carrying out mining activity ensure compliance of the provisions of Air (Prevention and Control of Pollution) Act 1981. Water (Prevention and Control of Pollution) Act 1974 and the Environment (Protection) Act, 1986 so that the wildlife in the area is not adversely affected.
- The processes like blasting, drilling, excavation, transport and haulage resulting into noise, should be carried out in such an manner so that such activities do not disturb wild animals and birds particularly during sunset to sunrise. The level of noise should be kept within the permissible limits.
- The mining activity should not create any obstacle in the way of free movement of wildlife and adversely affect wildlife corridors.
- 4. The mineral waste/ slurry should be damped only at the designated places only and such waste dumps should be reclaimed in accordance with the conditions of the mining plan/ consent issued by the RSPCB under the Water and Air act.
- The PP shall cooperate with the concerned DCF. Wildlife in their efforts towards protection and conservation of wildlife in the Sanctuary/ Park.
- The PP shall ensure that the transporter and labor employed by him should not damage flora and fauna in the ESZ and the Wiidlife Sanctuary/ National Park.

## Specific Conditions applicable, in the cases of violation in terms of the Notification dated 14.3,2017 and 8.3,2018 and OMs dated 30.5,2018, 4.7,2018 of the MoEF&CC:

- The PP shall give an undertaking by way of affidavit to comply with all the statutory requirements and judgment of the Hon\*ble Supreme Court dated 02.08.2017 in the matter of Writ Petition (Civil) No. 114 of 2014. Common Cause V/s Union of India & others before grant of ToR/EC. The undertaking inter-alia include commitment of the PP not to be repeat any such violation in future.
- 2. In case of violation of above undertaking/ affidavii, the TaR/EC shall be liable to be terminated forthwith.

- The environmental clearance will not be operational, till such time the Project Proponent complies with all the statutory requirements and judgment of the Hon'ble Supreme Court dated 02.08.2017 in the matter of Writ Petition (Civil) No. 114 of 2014, Common Cause V/s Union of India & others.
- 4. The department of Mines & Geology shall ensure that the mining operations shall not commence till the entire compensation levied, if any, for illegal mining, is paid, by the Project Proponent through the Department of Mines and Geology, in strict compliance of the judgment of the Hon'ble Supreme Court dated 02.08.2017 in the matter of Writ Petition (Civil) No. 114 of 2014, Common Cause V/s Union of India & others.

#### GENERAL CONDITIONS

- 1. That the grant of this E.C. is issued from the environmental angle only, and does not absolve the project Proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry / unit / project Proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.
- 2. No further expansion or modifications in the project shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be. In case of deviations or alterations in the project proposal from those submitted to this Authority for clearance, a fresh reference shall be made to the Authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- The implementation of the project vis-a-vis environmental action plans shall be monitored by MoEF Regional Office at Lucknow / RSPCB / CPCB / SEIAA, Department of Environment, Government of Rajasthan, Jaipur and this office. A six monthly compliance status report shall be submitted to monitoring agencies.
- The EC is liable to be rejected, in case it is found that the PP has deliberately concealed and furnished false and misleading information or data which is material to screening or scoping or appraisal or decision on the application for EC.
- The project authorities shall inform the MoEF Regional Office at Lucknow / RSPCB / CPCB / SEIAA, Department of Environment, Government of Rajasthan, Jaipur and the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 6. Officials from the Department of Environment, Government of Rajasthan, Jaipur/ Regional Office of MoEF, Lucknow, RSPCB who would be monstoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/data by the project Proponents during their inspection. A complete set of all the documents submitted to SEIAA should be forwarded to the CCF, Regional Office of MoEF, Lucknow / SEIAA, Department of Environment, Government of Rajasthan, Jaipur / RSPCB.



- 7. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provision of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 8. The project Proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental Clearance and copies of clearance letters are available with the Rajasthan State Pollution Control Board and may also be seen on the website of the RSPCB. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional Office of MoEF at Lucknow/Department of Ecology and Environment, Government of Rajasthan, Jaipur.
- 9. The above condition shall be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006, along with their amendments and rules.
- 10. The PP shall obtain prior clearance form forestry and wild Life angle including clearance from standing committee of National Board of Wild Life (if applicable). It is further categorically stated that grant of EC does not necessary imply that Forestry and Wild Life clearance shall be granted to the project and that proposals for forestry and wild Life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any based on EC so granted, in anticipation of clearance form Forestry and Wild Life angle shall be entirely at the cost risk of the PP and MOEF/SEIAA shall not be responsible in this regard in any manner.
- The SEIAA, Rajasthan may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 12. Main haulage road should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. The material transfer points should invariably be provided with Bag filters and or dry fogging system. In case of Belt- conveyors facilities the system should be fully covered to avoid air borne dust; Use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.
- 13. Periodic monitoring of ambient air quality shall be carried out for PM10, PM2.5, SPM, SO2 and NOx monitoring. Location of the stations (minimum 6) shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring shall be decided in consultation with the Rajasthan State pollution Control Board (RPCB). Six monthly reports of the data so collected shall be regularly submitted to the RPCB/CPCB including the MoEF, Regional office, Lucknow.
- 14. Personnel working in dusty areas shall wear protective respiratory devices they shall also be provided with adequate training and information on safety and health aspects.
- The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz 75 dB (A) during day time and 70 dB (A) during night time.



- 16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30<sup>th</sup> day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.
- 17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- 18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of folder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan.

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20565)/2021-22 Jaipur, Dated: Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur – 304002 (Raj.).

2. Principal Secretary, Environment Department, Rajasthan, Jaipur.

- Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.
- Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.
- Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

 Environment Management Pfan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

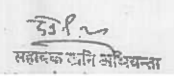
8. Director, Department of Mine & Geology, Court Chorha, Udaipur.

 I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA (Rajasthan)

Detail of Mining Leave Mineral Sand Stone Near vilinge Pahararpur Block A and B Tehsii Roopwas
Dist Bharatpur granted EC by SEIAA, Juipur

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| 22 |          | 29/2022   | RAYANA HIST HILARATPUR(Rayana, Floraipur,<br>Regartur)   | 4,6156   | 23.06.2022  |
| 28 |          | 30/2022   | Sualight Minerals 9A, Paramont Villa Shyamba (fells Djugud<br>(Dhopal, Dhapal, Stadiya Prodesh.)   | 4.5037   | 23,86,2022  |
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| 33 | - 35     | /2022   | India e Imb Services Pvt. 1 td. 602, Rochs Apartment, Definal<br>Sai Service Petrol Pamp, J.M. Road, Pame  | 10.4170  | 23.06.2022  |
| 4  | 36       | servery   India e hab Services Pvt., Lat. 102. Ract | India e hab Services Pet. Ltd. 102, Buchi Aparment, Beland<br>Sai Service Betrel Pamp, J.M. Road, Parse  | 10,1223  | 23.06.2022  |
| i  | 37/2     | 5022  | Lean And Exert Private Limited FLAT NO A SUX. MANTRI CHIJESTIA, 126 AND 127, NANAKRAMGUDA. HYDERABAD, TELANGANA, (Nanakramguda, Hyderabat, Annachat Bratesh) | 10.4482  | 23.06.2022  |
|    | 38/2     | 022   | Asif Ali D-193 KAILASIFMARO, BANTPARK, FAIPUR<br>Daipur, Bapur, Bajasibar J  | 10.5995  | 71.54       |
|    | 19/2/022 | 192022 Cut &  | Cot & Quite D-125 KAILASTI MARG, DANT PARK, JABUR (Joine, Joiner, Rojasthon)   |          | 13.06.2022  |
|    | 40/20    | 22  | R.R. Minerali 255, BANIYO KA MUBALLA, NALBARI,<br>BIKANER, RAJASTHAN (Hilaner, Bikaner, Rajashan )   | 10.5377  | 2306.2022   |
| 1  | 41/24)   | 1   | Paras Seda A-189, New Priends Culony, New Delhi  | 10,0143  | 23.11.2022  |



| 40 . | 42/2022 | Shree Shyam Rolling Mill Plot NO. 40/16, Village Acholl,<br>Kanhera Road Urla Raipur Chhatingarh (Uriz Raipur, Raipur,<br>Chhatingarh)  | 5.5686 | 23.06.2022 |
|------|---------|---|--------|------------|
| 11   | 43/2022 | Deep Raj Singh 5/0 RAGHU RAJ SINGH, LAXMI VILAS HOTEL, RAGHU NATH NIWAS KAKA G KOTIL, BHARATPUR RAJASTHAN 321001 (Bharatpur, Bharatpur, | 5.42km |            |
| -    |         | Najashan)   | 2WEBI  | 25.05.2022 |

सहायक टानि अभियन्ता जान एवं भू-दिलान विभाग, रूपवांस जिलां भरतपुर

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seinams2021@gmall.com

No. FJ (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(20738)/2021-22

Jaipur, Dated:

25 MAY 2022

Shri. Anil Kanti Prasad Poddar, R/o- 82b, Paradise Apartment, 44 Nepenci Road, Mumbai, Maharashtra.

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-3, Area- 4.2139 Ha., with Production capacity- 4,06,875 TPA (ROM) (Saleable Mineral- 284812.5 TPA, Sub Grade Mineral- 40687.5 TPA, Waste- 40687.5 TPA & OB- 40687.5 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 76, Situated at N/v-Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.- 73896).

This has reference to your application dated 21.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th = 06th May, 2022.

### 2. Brief details of the Project:

| 1. | Category / Item no.(in<br>Schedule):                              | B-L   |
|----|---|---|
| 2, | Location of Project   | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. | Project Details M.L. No. /<br>Production capacity / Khasra<br>No. | "Sandstone (Minor Mineral) Mining Project" of Plot.No3, Area-4.2139 Ha. with Production capacity- 406875 TPA (ROM) (Sandstone- 284812.5 TPA, Sub grade Mineral-40687.5 TPA, Waste - 40687.5 TPA and OB- 40687.5 TPA) in Paharpur Sandstone cluster Mining project, Situated at N/v-Paharpur, Tehsil-Roopwas, District- Bharatpur (Rajasthan). Khasra No76 |
| 4, | Project Cost  | Rs. 131 Lakhs   |
| 5. | Water Requirement & Source  | 0.74KLD (Tanker Water Supply from nearby village)   |
| 6. | Fuel & Energy   | HSD Fuel will be required for operating machineries. The lessee shall install stand by DG SET (Future requirement) with capacity of 100 KVA.  |

ly

provided with adequate training and information on safety and health aspects.

The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz

75 dB (A) during day time and 70 dB (A) during night time.

The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the chister.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the

land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary. SELAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Ruj/Secit/Project/Cat. B1(20738)/2021-22

Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Ihalana. 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Dethi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 9. website.

M.S. SEIAA, (Rajasthan)

- A

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; setaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sects/Project/Cat. B1(21010)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s JAI GIRRAJ STONES, Praveen Kumar Jain( Partner), Address- H- No - 19/201, Asystwan Singh Naga Maharani Farm, Durgapura, Jaipur (Raj.).

Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity 527250 TPA (ROM) {Saleable of Sand Stone-369075 TPA, Sub grade Mineral-105450 TPA, Waste - 52725 TPA}, Plot No 4 & Mining Lease Area-4.6658 Ha. Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) (Proposal No. - 74730).

This has reference to your application dated 3.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31th May & 01st June, 2022.

| Category / Item no.(in Schedule):     Location of Project    | B-1, I(a) Minor Mineral   |
|--|---|
| Project Details     M.L. No. /Production capacity/Khasra No. | Near village- Paharpur, Tehsil- Rospwas, District- Bharatpur (Rai.)   |
| 5. Water Requirement & Source<br>6. Fuel & Energy            | Rs. 693.74 Lacs 5.0 Kl.D (Tanker Water Supply from nearby village) 300 LPD Diesel will be required, for 2 no. D.G. Set (250 Capacity KVA) ment Management Plan for Cluster and Plot No. 4 |

Ly

Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities

and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary. SEIAA, Rajasthan Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cal. B1(21010)/2021-22 Copy to following for information and necessary action:

| . 1      | Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate   |
|----------|--|
|          | Change Govt of India, A- 209 & 218, ARANTA DITARRA   |
| - 1      | A STATE OF THE PROPERTY OF THE |
|          | Principal Secretary, Environment Department, Rajasthan, Jaipur.  |
|          | Sh Rajeeya Swarup, IAS (Reid), Chairman, Sciros, Room Francisco, Room Francisc |
| <i>"</i> | Institutional Area, Jaipur. Jack Las Spin A. Poom No. 103, Arayalli Bhawan, Jhalana  |
| 1        | Or Suresh Chandra, IFS (Reid.), Memoer, SEUSA, Coolin Co.  |
| " ]      | Institutional Area, Jaipur.  |
| 5.       | Member Secretary, Rajasthan State Pontition Control Board, Jaipur.   |
| 6.       | Member Secretary, SEAC Rajasthan.  |
| 7.       | Environment Management Plan- Division, Woohning Co., Aligani, New Delhi-110003.  |
| 8.       |  |
| 9.       | Commissioner, Agra Divisional and Chairman, 112 Authority, Agra Devisional and Chairman, 112 Authority, Agra   |
|          | Jaipur House, Agra, U.P 282010.  |
| 10.      | I.A., SEIAA, Jaipur with the direction to upload the copy of this intercontient  |
|          | website.   |

M.S. SEIAA, (Rajasihan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail: selaams2021@email.com

No. FI (4) SEIAA/SEAC-Raj/Sects/Project/Cat. B1(20720)/2021-22

Jainur, Dated:

25 MAY 2022

Shri. Anil Kanti Prasad Poddar Rio- §2b. Paradise Apartment, 44 Nepenci Road, Mumbai, Maharashira.

Sub:EC of "Sandstone (Minor Mineral) Mining Project" Plot.No.-5, Aren- 4.0 Ha., with Production capacity- 3.87,625 TPA (ROM) (Salcable 2,71,337.5 TPA Subgrade 38,762.5 TPA, Waste 38,762.5 TPA, Overburdden 38,762.5 TPA) in Paharpur Sandstone cluster Mining project, Khasm no. 76, Situated at N/v- Paharpur, Tehsil-Roopwas, District- Bhamipur (Rajasthan) (Proposal No.- 73762).

This has reference to your application dated 16.03:2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

2. Brief details of the Project:

| 1, | Category / Item no.(in Schedule):                           | B-1   |
|----|---|---|
| 2. | Location of Project   | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. | Project Details M.L. No. /<br>Production capacity/Khasm No. | "Sandstone (Minor Mineral) Mining Project" Plot.No5, Area-4.0 Ha.with Production capacity- 387625 TPA (ROM) [Sendstone-271337.5 TPA, Sub grade Mineral-38762.5 TPA, Waste - 38762.5 TPA and OB- 38762.5 TPA] in Paharpur Sandstone cluster Mining project, Situated at N/v- Paharpur, Teasil- Roopwas, District-Bharatpur (Rajasthan) Khasra No76 |
| 4. | Project Cest  | Rs. 186 Lakhs   |
| 5. | Water Requirement & Source                                  | 0.70KLD (Fanker Water Supply from nearby village)   |
| 4  | Fuel & Energy   | HSD Fuel will be required for operating machineries. The lesser shall install standby DG SET (Future requirement).  |



growded with adequate training and information on safety and health aspects.

The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz

75 dB (A) during day time and 70 dB (A) during night time.

The PP shall submit an environmental statement for the linancial year ending 31st March in Formhas prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SETAA and shall also be put on the website of the company along with the status of compliance of environmental elearance conditions and shall also be sent to the Lucknow Regional offices of MoEF SEIAA by e-mail as well as hard copy duly signed by competent person of company

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 his, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed registered only after public hearing has taken place for the entire cluster and there has been EIA/EMF study of the whole cluster. The Mining Department will further ensure that revised FC is also obtained by such mining

tense holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-graving the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is lit for growth of fodder, florn, fauna etc.

> Member Sourciary, SEIAA, Rajasthan

No. F1 (4) SEIAA/SEAC-Raj/Secti/Project/Cat. B1(20720) 2021-22

Jaipur, Dated

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Ferest & Chinate Change, Govt. of India, A. 209 & 218, ARANYA BHAWAN, Mahatana Gandhi Road, Jhalana Institutional Area, Japur 304002 (Raj.)

Principal Secretary, Environment Department, Rajasthan, Japan,

Sh. Rajeeva Swarup, IAS (Reid)., Ghairman, SEIAA, Room No. 101, Aravalli Bhawan, Ibalana

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

5. Member Secretary, Rajasthan State Pollution Control Board, Jaipus for Information & necessary ection and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur,

Member Secretary, SEAC Rujasthan.

2. Environment Management Plan- Division, Monitoring Cell, Environment Porest & Climate Change, Govi, of India, Indira Paryavaran Bhawan, For Bagh Road, Aliganj, New Delhi-H0005.

Director, Department of Mine & Geology, Court Chorha, Udaque: 1A. SEIAA, Jaipur with the direction to optiond the copy of this Environment Clearance on the 5. website.

M.S. SEIAA, (Rajasthan)

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhafana Institutional Area, Jaipur. E-moil; seiaams2021@gpualt.com

No. F1 (4)/SEIAA/SEAC-Raj/Secto/Project/Cat. [11(20719)/2021-22

Jaipur, Dated.

25 HAY 2022

Shri. Anif Kanti Prasad Poddar R/o- 82b, Paradise Apartment, 44 Nepenci Road, Mumbai, Maharashtra.

Sub:EC of "Sandstone (Minor Mineral) Mining Project", Plot No.-6, Area-4.1966 Ha., with Production capacity- 3,61,750 TPA (ROM) (Saleable 2,53,225 TPA, Subgrade 36,175 TPA, Waste 36,175 TPA, Overburdden 36,175 TPA) in Paharpur Sandstone cluster Mining project. Situated at N/v- Paharpur, Tebsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.- 73693).

This has reference to your application dated 14.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

### 2. Brief details of the Project:

|   | 1. | Category/hem no (in<br>Schedule):                               | B-1   |  |
|---|----|---|---|--|
|   | 2. | Location of Project   | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rojastitan)  |  |
|   | 3. | Project Details M.L. No. /<br>Production capacity/Khasra<br>No. | "Sandstone (Minor Mineral) Mining Project" Plot.No6, Area-4 1966 He with Production capacity- 361750 TPA (ROM) (Sandstone-253225 TPA Sub-grade Mineral-36175 TPA, Waste - 36175 TPA and OB- 3617 TPA), in Palarpur Sandstone cluster Mining project. Situated at Na Paharpur, Tehsil-Roopwas, District - Bharatpur (Rajasthan) Khasea No-76 |  |
| - | 4, | Project Cost  | Rs. 209 Lakhs   |  |
|   | 5, | Water Requirement & Source                                      | 0.74KLD (Tanker Water Supply from nearby village)   |  |
|   | 6. | Fuel & Energy   | HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET with capacity of 100 KVA (Future requirement).   |  |

provided with adequate training and information on safety and health aspects.

The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz 75 dB (A) during day time and 70 dB (A) during night time,

16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30" day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental eleurance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 lar, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIAEMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining

lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary. SEIAA, Rajasthan

No. F1 (4) SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20719)/2021-22

Jaspur, Dated:

### Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur,

Sh. Rajeeva Swarup, IAS (Reid). Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 1 Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Hagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seigams 2021@gemail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(20919)/2021-22

Jalpur, Dated:

25 MAY 2022

Mis Infinity Stonex India Pvt. Ltd., Address- Hanuman Nagar Extension, Vaisali Nagar, District-Jaipur (Raj.).

Sub:EC of Sand Stone Mining Project, Plot no 7/21, Area-4.0501 hectare., Production Capacity - 106837.61 TPA (ROM) at Khasra No -76 Located n/v- paharpur, Tehsil-Roopwas, District- Bhartpur, and State-Rajasthan. Cluster EIA of (Block A & Block B) (Proposal No. 74706).

This has reference to your application dated 8.04.2022 seeking environmental clearances for the above project under ETA Notification 2006. The proposal has been appraised as per prescribed procedure in the Proposal in movisions under the EIA Notification 2006 on the basis of the mandatory documents and the state application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 05th May, 2022.

### 2. Brief details of the Project;

Sentification No. - EC22B001RJ157235

| 1. | Category / Item no.(in<br>Schedule):          |   | + False  |   |
|----|---|---|--|---|
| 2. | Location of Project                           | Khasra No 76, Village: Paharpur, Telisit-Roopwas, District-Bhartpur (Rajasthan) |  |   |
| 3. | Project Details M.L. No. /Production capacity | ,ML Area 4.0501 ha.,<br>(Rajasthan) 2   | et plot no 7/21 (With F<br>Near Village: Phadpur | roduction 106837.61 Ton per annum<br>Tehsil: Roopwas, District- Bharutpur |
| 4. | Project Cost:                                 | 2,82,99,914/-   |  |   |
| 5. | Water Requirement                             | 7.99 KLD, Source-Wal  | er Tanker<br>0.075 KLD                           |   |
|    | & Source                                      | Drinking  |  |   |
|    |   | Dust Suppression  | 3.735 KLD  |   |
|    |   | Greenbelt   | 4.18 KLD   |   |
|    |   |   | 7.9 KLD  | 15  |
|    |   | (STP) As per requirem   | ent in future Domestie<br>soak pits & treated in | sewage water generated from office septic tank via up flow filter method. |
| 0. | Fuel & Energy:-                               | 1 DG Set(50KVA)   |  |   |

Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary. SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(20919)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Muhatma Gandhi Road, Ralana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur,

Sh. Rajeeva Swarup, IAS (Reid)., Chamman, SEIAA, Room No. 101, Aravolli Bhawan, Jhalana 3, Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhaiana

Institutional Area, Jaipur.

4.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5, action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Munitoring Cell, Environment, Forest & Climate Change, Govi. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Coun Chorha, Udaipur, 8,

I.A., SEIAA. Jaipur with the direction to upload the copy of this Environment Clearance on the 9. website.

M.S. SELAA, (Rajasthan)



## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seiaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cot. B1(21233)/2021-22

Jaipur, Dated: 2 3 JUN 2022

M/s Kanha Stone Suppliers, Shri Rajpal Singh (Proprietor), R/o: Village- Basai, Tchsil- Roopwas, Bharatpur(Rai.)

> Sub:Paharpur Sand Stone Mine (Miner Mineral) mining project Plot No. - 8, Mining Lease Area- 4.00 Ha., with proposed production capacity of Mineral 463860 TPA (ROM) (Saleable of Sand Stone- 324702 TPA, Sub grade Mineral-92772 TPA, Waste - 46386 TPA) Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No. - 77184).

This has reference to your application dated 23.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, ELA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

## 2. Brief details of the Project:

| Category / Item no.(in Schedule): | B-1, 1(a) Minor Mineral  |
|-----------------------------------|--|
| Location of Project               | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
|                                   | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 463860 TPA (ROM) (Salcable of Sand Stone- 324702 TPA, Sub grade Mineral-92772 TPA, Waste - 46386 TPA) Mining Lease Area- 4.00 Ha. Plot No 8 Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharaspur (Rajasthan) of M/s Kanha Stone Suppliers  Khasra No-76 |
|                                   | Rs. 446.63 Lakh  |
| 6 Fuel & F                        | 6:93 KLD (Tunker Water Supply from nearby village)   |
| 6. Fuel & Energy                  | Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Seis with  |

Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA. Rajasthan

Jaipur, Dated:

No. FT (4)/SEIAA/SEAC-Rai/Sectt/Project-Cat. B1(20919)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 c 218, ARANYA BHAWAN, Mahatma Gandhi Rosd, Jhalana Institutional Area, Jaipur - 20 @02 (Raj.).

Principal Secretary, Environment Department, Rajnsthan, Jaipur. 2.

Sh. Rajzeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Ibalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 5.

Member Socretary, SEAC Rajasthan. Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 6. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road. Aliganj, New Delhi-110003.

Director, Department of Minc & Geology, Court Chorha, Udaipur. i.A., SEIAA. Jaipur with the direction to upload the copy of this Environment Clearence on the 8.

website.

Validity unknown Olgitally signed by Sh. P.K. Upadhyay Mamber Secretary Date: 5/25/2022 6:01:15 PM Page 21 of 21

### State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21037)/2021-22

Jaipur, Datest 23 JUN 2022

M/s Devdashrath Royalities Pvt. Ltd. R/o C-10/!, Hanuman Nagar, Vaishali Nagar, Jaipur (Raj.).

> Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity 1,60,256.41 TPA (ROM), Plot No 9 & Mining Lease Area-4.2467 Ha. Situated at N/v- Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No.-74729).

This has reference to your application dated 23.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31th May & 01th June, 2022. 2. Brief details of the Project:

| 1. Category / Item no.(in Schedule):                        | B-1, 1(a) Minor Mineral  |  |
|---|--|--|
| 2. Location of Project                                      | Near village- Paharpur, Tehsil-Roopwas, District-Bharatpur (Raj.)  |  |
| 3. Project Details M.L. No. /Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with production capacity 160256.41 TPA (ROM) (Saleable of Sand Stone-96153.85 TPA, Sub grade Mineral-48076.92 TPA, Waste – 16025.64 TPA), Plot No 9& Mining Lease Area-4.2467 Ha. Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) Khasra No-76 |  |
| 4. Project Cost   | Rs. 4.14 crore.  |  |
| 5.) Water Requirement & Source                              | 5.16 KLD (Tanker Water Supply from nearby village)  1 DG Set (50 KVA) As per requirement   |  |
| 6. Fuel & Energy  |  |  |
| 7. Environment Management Plan for                          | Cluster and Plot No. 9   |  |
| S. NO Description   | FOR CLUSTER FOR PLOTING A  |  |

FOR PLOT NO.9

16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5:0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is

also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(21037)/2021-22

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

 Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

 Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

 Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

8. Director, Department of Mine & Geology, Court Chorha, Udaipur.

 Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

 I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by \$1. P.K. Upadhyay Member Secretary Date: 6/23/2022-506:18 PM

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(21031)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s Devdashrath Royalities Pvt. Ltd R/o C-10/1, Hanuman Nagar, Vaishali Nagar, Jaipur (Raj.).

Sub:EC for Paharpur Sandstone (Minor Mineral) Mining Project", with proposed production capacity of Mineral 170940.17 TPA (ROM), Mining Lease Area-5.2723 Ha. Plot No.- 10, Situated at N/v- Paharpur, Tehsil- Roopwas, District- Bharatpur (Rajasthan) (Proposal No.-74683).

This has reference to your application dated 23.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31sh May & 01sh June, 2022.

## 2. Brief details of the Project;

| 1. | Category / Item no.(in Schedule):                         | B-1, 1(a) Minor Minoral  |
|----|---|--|
|    | Location of Project                                       | Near village - Paharpur, Tehsil-Roopwas, District -Bharstpur (Rajasthan)   |
| 3. | Project Details  M.L. No. /Production capacity/Khasra No. | Paharpur Sandstone (Minor Mineral) Mining Project", with proposed production capacity of Mineral Mineral 170940.17 TPA (ROM) (Saleable of Sand Stone-102564.1026 TPA, Sub grade Mineral-51282.05128 TPA, Waste - 17094.01709TPA), Mining Lease Area- 5.2723 Ha. Plot No 10, Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) Khasra No-76 |
| 4. | Project Cost  | Rs. 3.69 crore   |
| 5. | Water Requirement & Source                                | 6.092 KLD (Tanker Water Supply from nearby village)  |
| 6. | Fuel & Energy   | 1 DG Set (50 KVA) As per requirement   |
| 7. | Environment Management Plan for Cluste                    | T .  |



subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities

and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary.

SELAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21031)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatina Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajecva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Ihalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Arca, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajesthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajusthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 7.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10.

website.

M.S. SEIAA, (Rajasthan)

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmall.com

No. F1 (4)/SELAA/SEAC-Raj/Scott/Project/Cat. B1(20913)/2021-22

Jaipur, Dated:

5 MAY 2022

M/s KRISHNA ASSOCIATES. Address 456-Krishna Nagar, Bharatpur, (Rajasthan).

> Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.- 11, Area- 5.9743 Ha., with Production capacity- 6,88:260 TPA (ROM) [Salcable 4,81,782 TPA, Subgrade 1,37,652 TPA, Waste 68,826 TPA) in Paharpur Sandstone cluster Mining project, Khasra no. 76, Situated at N/v-Paharpur, Tehsil-Roopwas, District-Bharatpur (Rajasthan) (Proposal No.- 74741).

This has reference to your application dated 3.04,2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022. 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                        | B-1, I(a) Minor Mineral  |
|----|--|--|
| 2. | Location of Project                                      | Near village- Paharpur, Tehsil- Roopwas, District- Bharatpur (Rajasthan)   |
| 3. | Project Details M.L. No./ Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 688260 TPA (ROM) (Saleable of Sand Stone-481782 TPA, Sub grade Mineral-137652 TPA, Waste — 68826 TPA) and OB- 123607 TPA, Mining Lease Area-5.9743 Ha. Plot No 11 Situated at N/v-Paharpur, Tehsil-Roopwas, District-Bharatpur (Rajasthan) of M/s Krishna Associates Khasra No-76 |
| 4. | Project Cost   | Rs. 1271 Lacs  |
| 5, | Water Requirement & Source                               | 10.0 KLD (Tanker Water Supply from nearby village)   |
| 6. | Fuel & Energy  | Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Sets with capacity of 250 KVA (Future requirement)   |

subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by c-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> Member Secretary. SEIAA, Rajasthan

Jaipur, Dared:

No. FI (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20913)/2021-22 Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipun Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

2. Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Ibalana 3, Institutional Area, Jeipur. 4.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur,

EC Marie

5, Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur, 6. Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Ior Baglı Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Charlia, Udaipur.

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

Validity unknown

Digitally signed by Sh. P.K. Upadhyay. Member Secretary

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State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Rej/Sectt/Project/Cat. B1(21774)/2021-22

Jaipur, Dated:

2 0 DEC 2022

Shri Om Prakash Singh S/o Shri Bijendra Singh, Address - 17-K-3, Jyoti Nagar, Secretariat, Jaipur, Rajasthan.

Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) Mining Project, for Plot No.- 12, Mine Lease Area-4.1680 Hectare, Production Capacity- 475515 TPA (ROM) {Saleable Sandstone- 332860.50 TPA, 5nb Grade -95103 TPA, Waste- 47551.50 TPA}, Khasra No. 76, Village- Paharpur, Tehsil- Roopwas, District- Bharatpur, Rajasthan (Proposal No-81236).

This has reference to your application dated 27.07.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 9th, 10th & 11th November, 2022.

## 2. Brief details of the Project:

|    | Category / Item no.(in Schedule):                         | B-1, 1(a) Minor Mineral  |
|----|---|--|
| 1. | Location of Project                                       | Near village-Paharpur, Tehsil-Roopwas, District-Bharatpur (Rajasthan)  |
| 3, | Project Details M.L. No. /Production capacity/ Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 475515 TPA (ROM) (Saleable of Sand Stone-332860.50 TPA, Sub grade Mineral-95103 TPA, Waste 47551.50 TPA) Mining Lease Area-4 1680 Ha. Plot No - 12 Similed at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) of Sh. Om Prakash Singh Khasra No-76 |
| 4. | Project Cost  | Rs. 710,21 lakh  |
| 5. | Water Requirement & Source                                | 9.40 KLD (Tanker Water Supply from nearby village)   |
|    | Fuel & Energy   | Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Sets with capacity   |

with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by

The Mining Department will ensure that while executing the mining Lease/Lol, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

This EC is being issued on the condition that the applied area is at a distance of more than 50 n.etres from the boundary of the closest forest area as stated by project proponent in Form I.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21774)/2021-22 Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govi. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur-304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swerup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur. 4.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

histitutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jainur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 6.

Member Secretary, SEAC Rajasthan.

Environment Management Plan - Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 12/23/2029-1-46:46 PM



# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@email.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect//Project/Cat. B1(21239)/2021-22

Jaipur, Dated. 2 8 JUN 2022

Shree Kapil Agarwal S/o Shree Vijay kumar Agarwal R/o Vijay Coloncy, Bayana, Tchsil- Bayana, Bharatpur (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project, Plot No. - 13, Mining Lease Area- 5,7608 Ha, with proposed production capacity of Mineral- 459120 TPA (ROM) (Saleable of Sand Stone-321384 TPA, Sub grade Mineral-91824 TPA, Waste - 45912 TPA). Khasta No-76, at N/v-Paharpur, Tohsil- Roopwas, District - Bharatpur (Rajesthan) (Proposel No. - 77744).

This has reference to your application dated 01.06.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

### 2. Brief details of the Project;

| 1. | Category / Item no.(in Schedule):                         | B-), 1(a) Minor Mineral   |
|----|---|---|
| 2  | Location of Project                                       | Near village - Paharpur, Tehsil-Roopwas, District -Bhuratpur (Rajasthan)  |
| 3. | Project Details  M.L. No. /Production capacity/Khusra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 459120 TPA (ROM) (Saleable of Sund Stone-321384 TPA, Sub grade Mineral-91824 TPA, Waste – 45912 TPA) Mining Lease Area- 5.7608 Ha. Plot No. – 13, Situated at N/v-Paharpur, Tebsil- Roopwas, District – Bhoratpur (Rajasthan) Khasra No-76 |

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in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along. with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining louse, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flore, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/5EIAA/SEAC-Raj/Secit Project/Cat. B1(21239)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govs. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Rej.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

'Sh. Rajceva Swarup, IAS (Retd)., Chainnan, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Read.), Member, SEIAA, Room No. 163, Acavalli Bhawan, Phalana 4. institutional Area, Jaspur.

Member Secretory, Rajasthan State Politation Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan, 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bogh Road, Aliganj, New Dalhi-110003.

Director, Department of Mine & Geology, Court Chorha, Uduipur. 3.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

10. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rojasthan)

Signature Not, Verified Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 6/23/2022 6:08:18 PM Page 21 of 21

Identification No. - EC22B001RJ117765 File No. - 16951 Date of Issue EC - 23/06/2022

(69)

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail: seigems2021@gmail.com

No. F1 (4)/SE1AA/SEAC-Raj/Secti/Project/Cat. B1(20921)/2021-22

Jaipur, Dated:

25 MAY 2022

M/s Devdasrath Royaltiz Pvt. Ltd., Address, Hanuman Nagar, Jaipur (Raj.).

Sub:EC of Sand Stone Mining Project, Plot no 14, Area-5.0814 hectare, Production Capacity— 1,60,256.4103 TPA (ROM) at Khasra No -76 Located n/v- paharpur, Tehsil-Roopwas, District-Bhartpur, and State-Rajasthan (Proposal No. 74676).

3 TO 16 1

This has reference to your application dated 08.04.2022 seeking environmental elearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th = 06th May, 2022.

### 2. Brief details of the Project:

| l.  | Category / Item no.(in Schedule):                 | l(a)Bl   |   |  |
|-----|---|--|---|--|
| 2.  | Location of Project                               | Khasra No. 76, Vil<br>Bhartpur (Rajasthan)   | llage: Paharpur, Tehsil- Roopwas, District  |  |
| 3,  | Project Details M.L. No. /<br>Production capacity | Sandstone Mining Project plot no 14 (With Production 160256.4103 Ton per annum, ML Area 5.0814 ha., Near Village: Paharpur Tehsil: Roopwas, District-Bharapur (Rajasthan). |   |  |
| 4,  | Project Cost.                                     | 5,53,77,293  |   |  |
| \$. | Water Requirement & Source                        | 10 KLD, Source- Water Tanker   |   |  |
|     |   | Drinking   | 0.075 KLD   |  |
|     |   | Dust Suppression   | 4.68 KLD  |  |
|     |   | Greenbelt  | 5.24 KLD  |  |
|     |   | Total  | 10.0 KLD  |  |
|     |   | (STP) As per requiremental generated from office to septic tank via up flow  | rement in future Domestic sewage wate<br>oiler will be disposed in soak pits & treated in<br>filter method. |  |

try

1986 viz 75 dB (A) during day time and 70 dB (A) during night time.

16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is

also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cut. B1(20921)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A-209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.). 2.

Principal Sceretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Reid), Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur. Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur,

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

6. Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Coll, Environment, Forest & Climate 7. Change, Govi. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Deihi-110003. 8.

Director, Department of Mine & Goology, Court Chorha, Udaipur.

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Validity unknown

Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 5/25/2022 5:11:52 PM Page 21 of 21

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; setaams2021@gmail.com

(My)

No. F3 (4) SEIAA/SEAC-Ray SectoProject/Col. 131(20743)/2021-22

Jaipur, Dated

25 MAY 2022

Shri. Anil Kaati Prasad Poddar, R/o- 82b, Paradise Apartment, 44 Nepenci Road, Mumbai, Malarashtra.

Sub:EC of "Sandstone (Minor Mineral) Mining Project", Plot. No.- 15, Area- 4,4934 He., with Production capacity- 3,62,625 TPA (ROM) [Saleable 253837.5 TPA, Subgrade 36,262.5 TPA, Waste 36,262.5 TPA, Overburdden 36,262.5 TPA] in Paharpur Sandstone cluster Mining project, Mining Lease Area- 4,4934 Hn., Khasra no. 76 Situated at N/v-Paharpur, Tehail-Roopwas, District -Bharatpur (Rajasthan) propose by Shri Anil Kanti Prasad Poddar (Proposal No.- 73715).

This has reference to your application dated 15.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, basis of the mandatory documents enclosed with the application viz.

## 2. Brief details of the Projects:

|    | Category / hem nu (in Schedule):  | B-1 N v-Paharput, Tehsit-Reopwas, District Bharatput (Rajasthan) N v-Paharput, Tehsit-Reopwas, District Bharatput (Rajasthan)   |
|----|---|---|
| 2  | Sandsione (Minor Winterlay  Sandsione (Minor Winterlay  1. Project Details M.L. No. 7  Production capacity/Khasra No.  Production capacity/Khasra No.  Mineral 252837.5 TPA, Sub Grade Minoral 252837.5 TPA, in Mining project, Mining Lease Area-I Paharpar, Tehsil-Roopwas, District Blow Sho Anii Kanti Prusad Poddar Khase Rs. 112 Lakhs  4. Project Cost | "Sandstone (Minor Winera), 362625 TPA (ROM) [Saleable 4,4934 Ha, with Production capacity, 362625 TPA (ROM) [Saleable Afineral-253837.5 TPA, Sub Grade Mineral-36262.5 TPA, Waste-Afineral-253837.5 TPA, Sub Grade Mineral-36262.5 TPA, Waste-Afineral-253837.5 TPA, Sub Grade Mineral-36262.5 TPA, Waste-Afineral-253837.5 TPA, Waste-Afineral-253837.5 TPA, Waste-Afineral-263837.5 TPA, Waste-Afineral-36262.5 TPA (ROM) [Saleable 4,4934 Ha, Simarch at No-76262.5 TPA, Waste-Afineral-36262.5 TPA (ROM) [Saleable 4,4934 Ha, Simarch at No-76262.5 TPA (ROM) [Saleable 4,4934 Ha, Simarch at No-76262.5 TPA (ROM) [Saleable 4,4934 Ha, Simarch at No-76262.5 TPA (ROM) [Saleable 4,4934 Ha, Waste-Afineral-36262.5 TPA], in Paharpur Sandstone cluster 36262.5 TPA (ROM) [Saleable 4,4934 Ha, Waste-Afineral-36262.5 TPA (ROM) |
| 3. |   |   |
| 4. |   |   |
| 5, |   | HSD Fuel will be required for operating machineries. The HSD Fuel will be required for operating machineries. The HSD Fuel will be required for operating machineries.  |
| 6. |   | install standby DU and white  |

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EC Identification No. - EC228001R.I168507 File No. - 16462 Date of Issue EC - 25/05/2022 Page 7 of 21

provided with adequate training and information on safety and health aspects.

15. The ambient noise level should confirm to the standards prescribed under E (P) A Rufes, 1986 viz 75 dft (A) during day time and 70 dft (A) during night time.

16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as uncoded subsequently on or before the 30th day of September every year, to the Rajasthan State Pullution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknew Regional offices of Molif SEIAA by e-mail as well as hard copy-duly signed by competent person of company

17. The Mining Department will ensure that while executing the mining lease, if the mining leave forms a cluster of total area of more than 5,0 hn, in accordance with EIA notification dated 15.01,2016 and 01.07,2016, then such mining lease will be executed / registered only offer public hearing has taken place for the entire cluster and there has been EtA EMP study of the whole cluster. The Mining Department will further ensure that revised IsC is also obtained by such mining

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit. for growth of lodder, flore, fauna etc.

> (P.K. Upadhyaya Member Secretary, SEIAA, Rajasthan

Jamur, Dated

No. F1 (4) SEIAA/SEAC-Raj/Secn/Project/Cat. B1(29743) 2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Gove of India, A. 200 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Bulana Institutional Area, Jaipur - 304003 (Raj.).

Principal Secretary, Environment Department, Rajusthan, Jaipur.

3. Sh. Rujeeva Swatup, IAS (Reid). Chairman, SEIAA. Room No. (ii), Arayalii Bhawan, Ihalana lastitunonal Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid,), Member, SEIAA, Room No. 103, Aravatti Bhawan, Ibalana 4. Institutional Area, Jaigur.

Member Secretary, Rajasthan State Pollution Council Board, Japur for information & necessary, action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jainure

Member Secretary, SEAC Rajasthan. fi.

Environment Management Plan- Division, Monatoring Cell, Environment, orest & Climate Change, Govt, of India, Indias Paryavaran Bhawan, for Bugh Road, Aliganj, New Dethi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipar. 8.

I.A., SEIAA, Jaipar with the direction to uplend the copy of this Environment Clearance on the websate.

M.S. SELAA, (Rujasthan)

Page 21 of 21

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; sejasms2021@amail.com

No. F1 (4)/SEIAN/SEAC-Ral/Sectt/Project/Cnt. B1(20904)/2021-22

Jaipur, Dated:

25 MAY 2022

Shri Madhukar <del>Malviya</del> Address 3/174, Khandu Colony, District – Banswara, (Rajasthan).

Sub:EC of "Sandstone (Minor Minoral) Mining Projects of Plot No.- 16, Area- 5.6 Ha, with Production capacity 6.49,590 TPA (ROM) (Saleable of Sand Stone-454713.00TPA, Sub grade Mineral-129918.00 TPA, Waste - 64959.00 TPA), in Paharpur Sandstone cluster Mining project, Khasra no. 76, Situated at N/v-Paharpur, Tehsil-Roopwas, District-Bharatpur (Rajasthan) (Proposal No.- 74742),

This has reference to your application dated 03.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

2. Brief details of the Project;

| 1. | Category/Item no.(in Schedule):                             | B-1, 1(a) Minor Mineral  |
|----|---|--|
| 2. | Location of Project   | Near village Paharpur, Tehsik-Roopwas, District Bharatpur (Rajasthan)  |
| 3. | Project Details M.L. No./<br>Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 649590.00 TPA (ROM) (Saleable of Sand Stone-454713.00TPA, Sub grade Mineral-129918.00 TPA, Waste 64959.00 TPA) and OB-68613.60 TPA, Mining Lease Area-5.60 Ha. Plot No 16 Situated at N/v-Paharpur, Tehsil- Roopwas, District Bharatpur (Rajasthan), Khasra No-76 |
| 4. | Project Cost  | Rs. 1036.65 Lace   |
| 5. | Water Requirement & Source                                  | 9.8 KLD (Tanker Water Supply from nearby village)  |
| 6, | Fuel & Energy   | Yes, 300 LPD Diesel will be used for 2 mos, of D.G. Sets with capacity of 250 KVA (Future requirement)   |

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16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire citister and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is

also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SELAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(20904)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahanna Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajceva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Ihalana 4. Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

6. Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

B. Director, Department of Mine & Geology, Court Chorha, Udaipur.

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 9. website.

M.S. SEIAA, (Rajasthan)

Validity unknown

Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 5/25/2022 5:17:12 PM Page 21 of 21

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; zelaams2021@gmail.com

No. F1 (4)/SELAN/SEAC-Ray/Sect/Project/Col. 81(21234)/2021-22

Jalpur, Datest 23 JUN 2022.

M/s R.B. Distributors Pvt. Ltd R/o 69, Kh.No. 136/25, Second Floor, Goli No. 21/169, BLK - A - I, Sont Nagar, Burari, Dehli.

> ·京河南下100 Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project Plot No.- 17 , Mining Lease Area- 4.00 Ha., with proposed production capacity of Mineral 455505 TPA (ROM) (Salcable of Sand Stone- 318853.50 TPA, Sub grade Mineral- 91101 TPA, Waste - 45550.50 TPA ), Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasihan) (Proposal No.- 77183).

This has reference to your application dated 24.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

## 2. Brief details of the Project:

| 1.   | 2. Location of Project | B-1, 1(a) Minor Mineral  Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)  Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 455505 TPA (ROM) (Saleable of Sand Stone- 318853.50 TPA, Sub grade Mineral-91101 TPA, Waste - 45550.50 TPA) Mining Lease Area- 4.00 Ha. Plot No 17 Situated at N/v-Paharpur, Tehsil-Roopwas, District - Bharatpur (Rajasthan) of M/s R.B. Distributora Pvt. Ltd Khasra No-76 |
|------|------------------------|--|
| 3. 5 | Protect Details        |  |

in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21234)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaiput, Ministry of Environment, Forest & Climate 1. Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaiour.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur,

Member Secretary, SEAC Rajasthan, 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 8.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10. website.

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 6/23/2022 4:59:49 PM

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## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; setaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21240)/2021-22

Jaipur, Dated; 2 3 JUN 2022

Shree Pankaj Tiwari S/o Shree Devendar Kumar Tiwari R/o Rishi Coloney, Tonk Road, Jaipur (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project ,Plot No. - 18, Mining Lease Area- 4.00 Ha., with proposed production capacity of Mineral 468000 TPA (ROM) (Saleable of Sand Stone-327600 TPA, Sub grade Mineral-93600 TPA, Waste - 46800 TPA) Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajasthan) (Proposal No.- 77776).

This has reference to your application dated 04.06.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule): | B-1, I(a) Minor Mineral  |
|----|-----------------------------------|--|
| 2. | Location of Project               | Nesr village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. |                                   | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 468000 TPA (ROM) (Saleable of Sand Stone-327600 TPA, Sub grade Mineral-93600 TPA, Waste – 46800 TPA) Mining Lease Area- 4.00 Ha. Plot No 18, Situated at N/v-Paharpur, Tehsil- Roopwas, District – Bharatpur (Rajasthan) Khasra No-76 |
| 4. | Project Cost                      | Rs. 496.71 Lacs  |
| 5. | Water Requirement & Source        | 8.03 KLD (Tanker Water Supply from nearby village)   |

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Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities

and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary, SELAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21240)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahauma Gandhi Road, Ihalama Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Reid), Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Arca, Jaipur,

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Poliution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Manitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India. Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Deihi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority. 9, Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaiour with the direction to upload the copy of this Environment Clearance on the website.

Signature Not Verified Digitally signed by SA.P.K. Upadhyay Member Secretary Date: 5/23/2022-6:06:09 PM

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SELAA/SEAC-Raj/Sect/Project/Cal B1(21235)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s R.B. Distributors Pvt. Ltd R/o 69, Kh.No. 136/25, Second Floor, Gali No. 21/169, BLK - A - 1, Sant Nagar, Burari, Dehli.

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project, Plot No. - 19 with Mining Lease Area- 4.00 Ha., proposed production capacity of Mineral 460500 TPA (ROM) (Saleable of Sand Stone- 322350 TPA, Sub grade Mineral- 92100 TPA, Waste - 46050 TPA), Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajasthan) (Proposal No. - 77181).

वर्ग निर्मित्र अञ्च

This has reference to your application dated 24.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

| 1. | Category / Item no.(in Schedule): | B-1, I(a) Minor Mineral  |
|----|-----------------------------------|--|
| 2. | Location of Project               | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. |                                   | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 460500 TPA (ROM) (Saleable of Sand Stone- 322350 TPA, Sub grade Mineral- 92100 TPA, Waste - 46050 TPA) Mining Lease Area- 4.00 Ha, Plot No 19 Situated at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajusthan) of M/s R.B. Distributors Pvt. Ltd |



to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21235)/2021-22

Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govl. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Ihalana lostitutional Arca, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 2. 3. Institutional Area, Jaipair.

Dr. Stresh Chandre, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 5.

Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 6. Change, Govt. of India, India Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 7.

Director, Department of Mine & Geology, Court Chorlia, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Jaipur House, Agra, U.P.+282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10. website.

M.S. SELAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretar Date: 6/23/2022-9:39:13 PM

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(21033)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s Infinity Stonex India Pvt.Ltd. R/o C-10/1, Hanuman Nagar, Valshali Nagar, Jaipur (Raj.).

Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 213675.21 TPA (ROM), Mining Lease Area-4.0 Ha. Plot No.- 20 along with gang saw Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No.-74724).

This has reference to your application dated 23.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajastban, in its meeting held on 30th, 31th May & 01th June, 2022.

2. Brief details of the Project:

| i. | Category / Item no.(in Schedule):                         | B-1, 1(a) Minor Mineral   |
|----|---|---|
|    |   | Near village-Paharpur, Tehsil-Roopwas.District-Bharatpur (Raj.)   |
| 3. | Project Details M.L. No. / Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with Sandstone (Minor Mineral) Mining Project in Paharpur Sandstone Cluster Mining Project", (Plot No.20, Area- 4.0 Ha.) with proposed production capacity of Mineral 213675.21 TPA (ROM) (Saleable of Sand Stone-128205.13 TPA, Sub grade Mineral-64102.56 TPA, Waste - 21367.52137TPA), Khasra no. 76, located Near village - Paharpur, Tehsil- Roopwas, District- Bharatpur (Rajasthan).  Khusra No-76 |
| 4. | Project Cost  | Rs. 3.5crore  |
| 5. | Water Requirement & Source                                | 17.92 KLD (Tanker Water Supply from nearby village)   |

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- 16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.
- The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01,2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- 18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21033)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaiper, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209. & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 161, Aravailt Bhawan, Jhahana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Member Secretary Date: 0023/2922 4 1854 PM

46YEA Date City Me. Weekle Engagnato Hanate

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@email.com

No. FI (4) SEIAA/SEAC-Raj/Sect/Project/Col. B1(21032)/2021-22

Jaipur, Dated: 2 3 JUN 2022

M/s Devdashrath Royalities Pvt. Ltd R/o C-t0/1, Hanuman Nagar, Vaishali Nagar, Jaipur (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 213675.21TPA (ROM), Mining Lease Area- 5.1880 Ha. Plot No. - 21, Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No. -74698).

This has reference to your application dated 23.04.2022 seeking environmental clearances for the above project under ELA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31th May & 01th June, 2022.

2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                         | B-1, 1(a) Minor Wineral   |
|----|---|---|
| 2. | Location of Project                                       | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)  |
| 3. | Project Details  M.L. No. /Production capacity/Khasra No. | Paharpur Sandstone Cluster Mining Project has submitted application for obtaining EC for "Sandstone (Minor Mineral) Mining Project in Paharpur Sandstone Cluster Mining Project", (Plot No.21, Area- 5.1880 Ha.) with production capacity of Mineral 213675.21TPA (ROM) (Saleable of Sand Stone-128205.1TPA, Sub grade Mineral- 64102.56TPA, Waste - 21367.52TPA), Mining Lease Area- 5.1880 Ha. Plot No 21, Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan)Khasra No.76 |
| 4, | Project Cost  | Rs. 3.66 crore  |
| 5. | Water Requirement & Source                                | 22.63 KLD (Tanker Water Supply from nearby village)   |
| 6. | Fuel & Energy -   | NIL NIL   |

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Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by c-mail as well as hard copy duly signed by

competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary. SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21032)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajesthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Retd), Chairman, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Poliution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 6. Member Secretary, SEAC Rajusthan,

7.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. Director, Department of Mine & Geology, Court Charles, Udaipur, 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretar Date: 6/23/2022 508:34 PM

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-meil; selaams2021@amail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(21236)/2021-22

Jalpur, Dated: 23 JUN 2022

M/s S.S. Group,
Shri Deepak Parmar (Proprietor),
R/o 35/17, Government Senior Secondary Schools ke Samne,
Village- Tarbijpur, Tehsil- Bayana,
Bharatpur, (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project ,Plot No.- 22, , Mining Lease Area- 4.00 Ha, with proposed production capacity of Mineral - 443655 TPA (ROM) (Saleable of Sand Stone- 310558.50 TPA, Sub grade Mineral- 88731 TPA, Waste - 44365.50 TPA), Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No.- 77188).

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This has reference to your application dated 24.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

### 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                     | B-1, I(a) Minor Mineral  |
|----|---|--|
| 2. | Location of Project                                   | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. | Project Details  M.L. No. /Production capacity/Khasra | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 443655 TPA (ROM) (Saleable of Sand Stone-310558.50 TPA, Sub grade Mineral-88731 TPA, Waste - 44365.50 TPA), Mining Lease Area- 4.00 Ha. Plot No 22 Situated at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajasthan) of M/s S.S. Group Khasra No-76 |

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in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that white executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is

also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21236)/2021-22

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office; Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatina Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

2. Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Institutional Area, Jaipur.

 Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

 Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

6. Member Secretary, SEAC Rajusthan.

 Environment Management Plan- Division, Monitoring Cell, Environment Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

8. Director, Department of Mine & Geology, Court Chorha, Udaipur.

9. Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

10. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 6/23/2022 6.15:29 PM

TO Identification the COMMONAD HELLES EIGHT 10040 Date of Immun CO MEMBERS



# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seisams2021@gmall.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20962)/2021-22

Jaipur, Dated: 2 3 JUN 2022

Shri Jagat Choudhary, Address-Village- Nagla Chhitar, Tehsil-- Uchchain, Bharatpur(Raj.).

Sub:Paharpur Sandstone (Minor Mineral) Mining Project", with proposed production capacity of Mineral 460155.00 TPA (ROM) (Saleable of Sand Stone- 322108.50 TPA, Sub grade Mineral- 92031.00 TPA, Waste- 46015.50 TPA), Mining Lease Area- 4.00 Ha. Plot No. - 23 Situated at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajasthan) (Proposal No. -74738).

This has reference to your application dated 5.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31th May & 01th June, 2022.

### 2. Brief details of the Project:

| i. | Category / Item no.(in Schedule):                           | 8-1, I(a) Minor Mineral  |
|----|---|--|
| 2, | Location of Project   | Near village- Paharpur, Tchsil-Roopwas, District- Bharatpur (Rajasthan)  |
| 3. | Project Details M.L. No./<br>Production capacity/Khasra No. | Paharpur Sandstone (Minor Mineral) Mining Project", with proposed production capacity of Mineral 460155.00 TPA (ROM) (Saleable of Sand Stone-322108.50 TPA, Sub grade Mineral-92031.00 TPA, Waste – 46015.50 TPA), Mining Lease Area- 4.00 Ha. Plot No 23 Khasra No-76 |
| 4. | Project Cost  | Rs. 370.02 Lacs  |
| 5. | Water Requirement & Source                                  | 6.40 KLD (Tanker Water Supply from nearby village)   |
| 6, | Fuel & Energy   | 300 LPD Diesel will be required, for 2 no. D.G. Set (250 Capacity KVA)   |

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- 16. The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Poliution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEP/SEIAA by e-mail as well as hard copy duly signed by competent person of company.
- The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07,2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is lit for growth of fodder, flora, fauna etc.

Member Secretary, SELAA, Rajasthan

Jainur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20962)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govr. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jeipur. 2

Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalena 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur, Member Secretary, SEAC Rajusthan.

6. Environment Management Plan- Division, Munitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indice Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Juipur House, Agra, U.P. - 282010.

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10. website.

Signature Not, Verified Digitally signed by Sh. P.K. Upadinjey
Member Secretary
Code: 6/23/2022-5/15:21 PM
Page 21 of 21

entification No. - EC229001RJ194912 File No. - 16679 Date of Issue EC - 23/06/2022

### State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sect/Project/Cat. B1(21241)/2021-22

Jaipur, Dated: 23 JUN 2022

Shree Pankaj Tiwari S/o Shree Devendar Kumar Tiwari R/o Rishi Coloney, Tonk Road, Jaipur (Raj.).

> C. CUITA Sub:Paharpur Sand Stone Mine (Miner Mineral) mining project, Plot No. - 24, Mining Lease Area- 4.00 Ha., with proposed production capacity of Mineral 459645 TPA (ROM) (Salcable of Sand Stone-321751.50 TPA, Sub grade Mineral-91929 TPA, Waste - 45964.50 TPA) Khasra No-76, at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No. - 77788).

This has reference to your application dated 04.06.2022 seeking environmental cicarances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

### 2. Brief details of the Project:

| 1   | Category / Item no.(in Schedule):        | B-1, 1(a) Minor Mineral  |
|-----|--|--|
| 2.  | Location of Project                      | Near village - Paharpur, Tehsil-Roopwas, District -Bhararpur (Rajasthan) |
| 3,  | M.L. No. /Production capacity/Khasra No. | Paherpur Sand Stone Mine (Miner Miner Manner)                            |
| 4.  | Project Cost                             | Rs. 289.77 Lacs  |
| \$. |  | 9.33 KLD (Tanker Water Supply from nearby village)                       |

in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. FI (4)/SEIAA/SEAC-Raj/Scctt/Project/Cat. B1(21241)/2021-22

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

- 3. Sh. Rajeeya Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.
- Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.
- Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur,

Member Secretary, SEAC Rajasthan.

 Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, India Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

8. Director, Department of Mine & Geology, Court Chorha, Udaipur,

 Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

 LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally algned by Sh. P.K. Upadhyay Member Secretary Date: 6/23/2022-5:21:47 PM

State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Shalana Institutional Area, Jaipur. E-mail; sciaars:2021@gmail.com

No. F1 (4)/SE(AA/SEAC-Raj/Sect//Project/Cat. D1(26721)/2021-22

Jarpur, Dated

25 HAY 2022

M/s K.K. Gupta Construction Pvt. Ltd. R/O. 361. Sawroop Vihar Complex, Sector-11. Hiran Magri, Udaiput (Raj.).

> Sub: EC of "Sandstone (Minor Mineral) Mining Project? Plot.No.-25, Area-4.0 Ha, with Production capacity- 3.87,625 TPA (ROM) [Saleable 271337.5 TPA, Subgrade 38762.5 TPA, Waste 38762.5 TPA, Overburdden 38762.5 TPA) in Paharpur Sandstone cluster Mining project, Khasra on, 76. Situated at N/v- Paharpur, Tehsil-Roopwas, District-Bharatpur (Rajusthan) (Proposal No. -73778).

A THE PAR

This has reference to your application dated 16.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EtA. EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022. 2. Brief details of the Project:

| 1. | Category Item no.(in Schedule):                              | B-3  N v-Palarpur, Tehsil-Roopwas, District Bhamtpur (Rajasiban)  N v-Palarpur, Tehsil-Roopwas, District Bhamtpur (Rajasiban)  |  |
|----|--|--|--|
| 2  | Lacation of Project  | N v-Palsarpur, Tehsil-Roopwas, Distract Email Project" Plot.No25,<br>This "Sandstone (Minor Mineral) Mining Project" Plot.No25,  |  |
| 3, | Project Details M.L. No.  <br>Production capacity/Khasra No. | Area-4.0 Ha, with Prediction Capacity Stone-27P337.5 TPA, Sub-grade Mineral-38762.5 TPA, Waste Stone-27P337.5 TPA, Sub-grade Mineral-38762.5 TPA, Waste 38762.5 TPA and OB-38762.5 TPA) in Paharpur Sandshone cluste 38762.5 TPA and OB-38762.5 TPA) in Paharpur Sandshone cluste Mining project. Situated at N/v-Paharpur, Tehsil-Rospwas, District Mining project. Situated at N/v-Paharpur, Mining project. Situated at N/v-Paharpur, Mining project. Situated at N/v-Paharpur, Mining project. Situated at N/v-Paharp |  |
| -  |  | Rs. 64 Lakits  |  |
| 4. | Project Cost   | Rs. 64 Lakits  0.70 KUP (Tanker Water Supply from nearby village)  1. The lessee   |  |
| 5. | Water Requirement & Source                                   | 0.70 KUD (Tanker Water Supply from nearby vitage)  [ISD Fact will be required for operating autehineries. The tessee  [ISD Fact will be required for operating autehineries.]  |  |
| 6. | Fuel & Energy  | TISD Fact will be required for operating machineries. The teacher shall install standby DG SET with capacity of 100 EVA (Future requirement).  |  |

EC Identification No. - EC228001RJ159024 File No. : 16441 Date of Issue EC - 25/05/2022

provided with adequate training and information on sufery and health aspects.

provided with noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz

75 dH (A) during day time and 70 dH (A) during night time.

The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or V as presented the Job day of September every year, to the Rajasthan State Pollution Control though SEIAA and shall also be put on the website of the company along with the status of compliance of and similarity elements elemente conditions and shall also be sent to the Lucknew Regional offices of MoEF SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 has in accordance with ElA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed registered only after public licaring has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining

lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the

land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadayay) Member Secretary. SEIAA, Rajasthan Jaipur, Dated:

No. Ft (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(2072))/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govi, of India, A. 209 & 218, ARANYA BELAWAN, Maharma Gandhi Road, Jhalana Institutional Area, Jaspur - 304002 (Ray.).

Principal Secretary, Environment Department, Rajasthan, Juipur.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Hhawan, Ibalana 3,

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Amvalli Bhawan, Balana

Member Secretary. Rajasthun State Pollution Control Board, Japur for information & necessary action and to display this sauction on the website of the Rajusthan Pollution Control Board, Jaipur, 5.

6.

Environment Management Plan- Division, Monitoring Cell, Environment Forest & Climate Change, Govr. of India, Indira Paryavaran Bhawan, Jor Hogh Road, Aliganj, New Delhi-1 (0003).

Director, Department of Mine & Geology, Court Charlin, Udaipur, I.A., SHAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

E-mail; selaams2021@gmail.com

No. F1 (4) SELAA/SEAC-Raj/Secti/Project/Cat. B1(20907)/2021-22

Jaipur, Dated:

25 MAY 2022

Sh. Deeproj Singh, Address Laxmi Vilas Hotel, Raghunath Niwas, Kakaji Kothi, Bharatpur (Rajasthan)

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.- 26, Area- 5.6 Ha. with Production capacity- 644250 TPA (ROM) (Saleable of Sand Stone- 450975.00 TPA, Sub grade Mineral- 128850.00 TPA, Waste- 64425.00 TPA), in Paharpur Sandstone cluster Mining project, Khasra no. 76, Situated at N/v- Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) (Proposal No.- 74740).

This has reference to your application dated 08,04,2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

## 2. Brief details of the Project:

| 1.             | Category / Item no.(in Schedule):                     | B-1, 1(a) Minor Mineral Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur   |
|----------------|---|--|
| 3.             |   | (Rajasthan)  Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 644250.00 TPA (ROM) (Saleable of Sand Stone-450975.00TPA, Sub grade Mineral-128850.00TPA, Waste — 64425.00TPA) and OB-88347.60 TPA, Mining Lease Area-5.60 Ha. Plot No 26 Situated at N/v-Paharpur, Tehsil- Roopwas, District —Bharatpur (Rajasthan) of Shree Deepraj Singh Khasra No-76 |
| 4.<br>5.<br>6. | Project Cost Water Requirement & Source Fuel & Energy | Rs. 364.5 Laklis  10.53 KLD (Tanker Water Supply from nearby village)  Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Seis with capacity of 250 KVA (Future requirement)  |



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Pene 2 of 21

subsequently on or before the 30th day of September every year, to the Rajasthan State subsequently of or or believed the state pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent with the status of Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

- The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4) SEIAA SEAC-Raj/Sectt/Project/Cat. B1(20907)/2021-22

Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate 1. Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur, 2.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 5.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj. New Delhi-110003. 7.

Director, Department of Mine & Geology, Court Chorha, Udaipur. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 8.

website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by SA, P.K. Upadhyay Member Secretary Date: 5/25/2022 9/20:03 PM Page 21 of 21

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20920)/2021-22

Jaipur, Dated:

25 MAY 2022

M/s Devdasrnth Royltiz Pvt. Ltd., Address- C-10/1, Hanuman Nagar, Jaipur, (Raj.).

Sub:EC of Sand Stone Mining Project, Plot not 27, Area- 4.0040 hectare, Production Capacity-1,11,111.11 TPA (ROM) at Khasra no 76, Located n/v- Paharpur, Tehsil-Roopwas, District- Bhartpur, and State-Rajasthan (Proposal No-74700).

This has reference to your application dated 08.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

| ı.  | Category / Item no.(in<br>Schedule): | I(a)BI Drecks if She is  |              |  |  |  |
|-----|--------------------------------------|--|--------------|--|--|--|
| 2.  | Location of Project                  | CISH SIL   |              |  |  |  |
| 3.  | Project Details M I                  | (Rajasthan) 76, Village: Paharpur, Tehsil- Roopwas, Distriction  | t- Bhartpur  |  |  |  |
| _   | capacity capacity                    | Sandstone Mining Project plot no 27(With Production 111111.11 Tor<br>ML Area 4.0040 ha., Near Village: Paharpur Tehsil: Roopwas, Distric<br>(Rajasthan) Applicant: M/s Devdashrath royalties and lid | per annum,   |  |  |  |
|     | Project Cost:                        | (Kajasthan) Applicant: M/s Devdasheath result: Roopwas, Distric  | t- Bharatpur |  |  |  |
|     | Water David                          | -15-15-57-10-17-   |              |  |  |  |
|     | & Source                             | 13.12 KLD, Source- Water Tanker  |              |  |  |  |
| 13  |                                      | Drinking 0.075 KID   |              |  |  |  |
|     |                                      | Dust Suppression 8.865 KLD   |              |  |  |  |
| - 1 |                                      | Greenbelt 4.18 KLD   | - 1          |  |  |  |
| - 1 |                                      |  |              |  |  |  |
|     |                                      | (STP) As per requirement in future Domestic sewage water generated toilet will be disposed in soak pits & treated in service took and the service took are generated.                                | - 1          |  |  |  |

hy.

The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 15.

The PP shall submit an environmental statement for the financial year ending 31st March The PP shall submit an environment (Protection) Rules, 1986, as amended in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended in Form-V as presented under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State subsequently on or below and shall also be put on the website of the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent with the status of company with the status of co

17. The Mining Department will ensure that while executing the mining lease, if the mining The Mining Department of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is .' also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20920)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd), Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur. Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govl. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj. New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Validity unknown Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 5/25/2022 5:14:31 PM Page 21 of 21

Servicetion No. - EC22B001RJ148287 File No. - 16637 Date of Issue EC - 25/05/2022

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20918)/2021-22

Jaipur, Dated:

25 MAY 2022

M/s Devdasrath Royltiz Pvt. Ltd., Address- C-10/1, Hanuman Nagar, Jaipur, (Raj.).

> Sub:EC of Sand Stone Mining Project, Plot no- 28, Area- 4.5467 hoctare, Production Capacity -181623.93 TPA (ROM), Khasra No. 76, Located n/v- Paharpur, Tehsil-Roopwas, District- Bhartpur, State-Rajasthan (Proposal No-74723).

This has reference to your application dated 8.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 04th - 06th May, 2022.

2. Brief details of the Project:

| 1. | Category / Item no.(in<br>Schedule):                | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA | The state of the s | <u> </u>   |
|----|---|--|--|--|
| 2. | Location of Project                                 | (Painethan) (Can   | C ( ) 4.7 1"   | Tehsil- Roopwas, District- Bhartpur  |
| 3. | Project Details M.L.<br>No. /Production<br>capacity | Sandstone Mining Project<br>ML Area 4.5467 ha., No<br>(Rajasthan) Applicant: 1   | et plot no 28(With<br>ear Village: Paharp  | Production 181623.93 Ton per annum,<br>our Tehsil: Roopwas, District- Bharatpur<br>oyalties pvt.ltd. |
| 4. | Project Cost:                                       | Rs. 5,63,77,293/-  |  |  |
| 5. | Water Requirement<br>& Source                       | 13.84 KLD, Source- Wa  | iter Tanker  | _  |
| 7  |   | Drinking   | 0.11 KLD   |  |
|    |   | Dust Suppression   | 9.045KLD   |  |
| 0  |   | Greenbelt  | 4.685 KLD  |  |
|    |   | Total  | 13.84 KLD  | ]  |
|    |   | (STP) As per requirement<br>toilet will be disposed<br>method.   | ent in future Dome<br>in soak pits & t   | stic sewage water generated from office<br>reated in septic tank via up flow filter                  |
| 6. | Fuel & Energy:-                                     | 1 DG Set (50 KVA)  |  |  |

C Identification No. - EC22B001RJ174810 File No. - 16635 Date of Issue EC - 25/05/2022 Page 2 of 21 subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(20918)/2021-22

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur.—304002 (Raj.)

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

 Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

 Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

 Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

8. Director, Department of Mine & Geology, Court Chorha, Udaipur.

9. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA, (Rajasthan)

Jaipur, Dated:

Validity unknown

Digitally signed by Sh. P.K. Upadhyay Member Secretary Date: 5/25/2022 5:34:05 PM Page 21 of 21

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; sciaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21005)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s Shiv Shankar Stones Suppliers, Shri Wal Govind Sharma (Proprietor), Village- Murarki, Tehsil- Bayana, District - Bharatpur (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 530790 TPA (ROM) (Saleable of Sand Stone-371553 TPA, Sub grade Mineral-106158 TPA, Waste - 53079.00 TPA) Mining Lease Area-4.6156 Ha. Plot No. - 29 along with gang saw Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) (Proposal No. - 74734).

This has reference to your application dated 3.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31st May & 01st June, 2022.

2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                         | B-1, 1(a) Minor Mineral  |
|----|---|--|
| 2. | Location of Project                                       | Near village- Paharpur, Tehsil-Roopwas, District-Bharatpur (RI)  |
| 3. | Project Details M.L. No. / Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 530790 TPA (ROM) (Saleable of Sand Stone-371553 TPA, Sub grade Mineral-106150 TPA, Waste - 53079.00 TPA) Mining Lease Area-4.6156 Ha. Plot No 29 along with gang saw Situated at N/v-Paharpur, Tehsil-Roopast District -Bharatpur (Rajasthan) |
| 4. | Project Cost  | Khasra No-76   |
| 5  |   | Rs. 1273.45 Lakhs  |
| 3. | Water Requirement & Source                                | 10.34 KLD (Tanker Water Supply from nearby village)  |
| 6. | Fuel & Energy   | NIL NIL  |

hy

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sects/Project/Cnt. B1(21074)/2021-22

Jaipur, Dated: 23 JUN 2022,

M/s Sunlight Minerals, ADD-9A, PARAMOUNT VILLA, ANSALS, SHYAMLA HILLS, BHOPAL (M.P)-462013

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-30, Area- 4.5037 Ha., with Production capacity- 3,10,200 TPA (ROM) (Saleable Mineral-217140 TPA, Sub Grade Mineral- 31020 TPA, Waste- 31020 TPA & OB- 31020 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 76, Situated at N/vPaharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.- 76308).

This has reference to your application dated 29.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

| 1. | Category / Item no.(in Schedule):                      | B-1   |
|----|--|---|
| 2. | Location of Project                                    |   |
| 3. | Project Details  M.L. No. /Production capacity/K!  No. | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) "Sandstone (Minor Mineral) Mining Project" of Plot.No30, Area-4.5037 Ha. with production capacity 310200 TPA (ROM) [Sandstone-217140TPA, Sub grade Mineral-31020TPA, Waste - 31020TPA and OB- 31020TPA) in Paharpur Sandstone cluster Mining project, Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) proposed by Sunlight Minerals Khasra No76 |
|    | Project Cost   | Rs. 412.0 Lakhs   |
| 5. | Water Requirement & Source                             | O PO VI D CT. L   |
| 6. | Fuel & Energy  | 0.80 KLD (Tanker Water Supply from nearby village) HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET (Future requirement)  |
| 7. | Environment Management Plan (Plot                      | (Future requirement)  |



the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by

competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21074)/2021-22

Jaipur, Dated:

Copy to following for Information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. 2.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Jaipur House, Agra, U.P.-282010

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10. website.

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secreta Date: 6/23/2022 5:43:38 PM

## State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

31

No. F1 (4) SEIAA SEAC-Ray Sectt Project Cat. B1(21132) 2021-22

Jaipur, Dated 2 3 JUN 2022

SHRI RAJENDRA KUNKULOL, ADD- 1338, HARIPUR, ROOPRAJAT HOUSE, RAYPUR-MARWAR, DISTRICT- PALI (RAJ.).

> Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-31, Area- 4.7751 Ha., with Production capacity- 388000 TPA (ROM) (SALEABLE MINERAL-271600 TPA, SUB GRADE MINERAL- 38800 TPA, WASTE 38800 TPA & OB-38800 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 76, Situated at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.-76272).

This has reference to your application dated 29.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

### 2. Brief details of the Project:

| 2  | Category / Item no.(in Schedule): | N/v-Paharpur, Tehsil-Roopwas, District Bharatpur (Rajasthan)  |
|----|-----------------------------------|---|
| 3. | Personal Details                  | "Sandstone (Minor Mineral) Mining Project" of Paharpur Cluster (Plot.No31. Area-4.7751 Ha.) with Production capacity- 388000 TPA (ROM) (SALEABLE MINERAL- 271600 TPA, SUB GRADE MINERAL- 38800 TPA, WASTE 38800 TPA & OB- 38800 TPA), Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) of SHRI RAJENDRA KUNKULOL Khasra No76 |
| 4. | Project Cost                      | Rs 418 Lakhs  |
| 5. | Water Requirement & Source        | 0.84 KLD (Tanker Water Supply from nearby village)  |
| 6. | Fuel & Energy                     | HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET (Future requirement)   |

her.

EC identification No. - EC22B001RJ136887 File No. - 16844 Date of Issue EC - 23/06/2022 Page 2 of 21

Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01 2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by

such mining lease holder (s) in the cluster.

18 The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4) SEIAA SEAC-Raj/Sectt/Project Cat. B1(21132) 2021-22

Jaipur, Dated:

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur – 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

 Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

4. Dr. Suresh Chandra, IFS (Retd.), Member, SFIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur.

 Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

 Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

9. Commissioner, Agra Divisional and Chairman, TTZ Authority. Agra Development Authority.

Jaipur House, Agra, U.P.-282010

10. LA. SEIAA. Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA. (Rajasthan)

Validity unknown
Digitally signed by Sh P.K.

### State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cnt. B1(21092)/2021-22

Jaipur, Dated: 23 JUN 2022

M/S SUNLIGHT MINERALS, ADD-9A, PARAMOUNT VILLA. ANSALS, SHYAMLA HILLS, BHOPAL (M.P)-462013

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-32, Area- 5.0768 Ha., with Production capacity- 362750 TPA (ROM), (SALEABLE MINERAL-253925 TPA, SUB GRADE MINERAL- 36275 TPA, WASTE-36275 TPA & OB-36275 TPA}, in Paharpur Sandstone cluster Mining project, Khasra No. 76, Situated at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.-

This has reference to your application dated 30.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022. 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                    | Tax i   |
|----|--|---|
| 2. | Location of Project                                  | B-1   |
| 3. | Project Details M.L. No. /Production capacity/Khasra | {Saleable of Sand Stone-253925 TPA, Sub grade Mineral-36275 TPA, Waste - 36275TPA and OB- 36275 TPA}, Situated at N/v-Sunlight Minerals |
| 4. | Project Cost   | Khasra No76   |
| 5. | Water Requirement 6.6                                | Rs. 460.0 Lakhs   |
| 6. | Fuel & Fnergy  | 0.89 KLD (Tanker Water Supply from nearby village) HSD Fuel will be required for operation  |

HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET (Future requirement)

the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EINEMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21092)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.). 2.

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur. 4.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur, for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

6. Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 8.

Director, Department of Mine & Geology, Court Chorha, Udaipur,

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the 10.

M.S. SEIAA, (Rajasthan)

Signature Not, Verified Digitally signed by SA. P.K. Upadhyay Member Secretar Date: 6/23/2022-5:46:02 PM

State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21745)/2021-22 Jaipur, Dated:

2 0 DEC 2022

M/s Faujdar Construction Company, Address - 315, New Pushpvatika Colony, Bharatpur, Rajasthan.

> Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) Mining Project, Plot No.- 33, Mine Lease Area-11.0346 Hectare, Production Capacity- 1124480 TPA (ROM) Saleable Sandstone 787136 TPA, Sub Grade -224896 TPA , Waste- 112448 TPA). Khasra No.1, Village- Paharpur, Tehsil- Roopwas, District- Bharatpur, Rajasthan (Proposal No- 81568).

This has reference to your application dated 03,08,2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 9th, 10th & 11th November, 2022. Ofcost She

#### 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule):                        | B-1, 1(a) Minor Mineral  |
|----|--|--|
| 2. | Location of Project                                      | Near village-Paharpur, Tehsil-Roopwas, District-Bharatpur (Raj.)   |
| 3. | Project Details M.L. No. /Production capacity/Khasra No. | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 1124480 TPA (ROM) (Saleable of Sand Stone- 787136 TPA, Sub grade Mineral- 224896 TPA, Waste -112448 TPA) Mining Lease Area- 11.0346 Ha. Plot No. 33 Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) of M/s Faujdar Construction Company Khasra No-01 |
| 4. | Project Cost   | Rs. 1229.37 Lacs   |
| 5. | Water Requirement & Source                               | 20.80 KLD KLD (Tanker Water Supply from nearby village)  |
| 6. | Fuel & Energy  | Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Sets with capacity of 250 KVA (Future requirement)   |



to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

- 17. The Mining Department will ensure that while executing the mining Lease/LoI, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- 18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

19. This EC is being issued on the condition that the applied area is at a distance of more than 50 metres from the boundary of the closest forest area as stated by project proponent in Form I.

> (P.K. Upadhyay) Member Secretary, SELAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21745)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A-209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur-304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur. Sh. Rajeeva Swarup, IAS (Reid), Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana 4.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 5.

6.

Environment Management Plan - Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 7.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

Signature Not Verified Digitally signed by Sh. P.K.

of lesus EC - 02/01/2023

State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seiaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21746)/2021-22

Jaipur, Dated:

2 0 DEC 2022

Shri Om Prakash Singh S/o Shri Bijendra Singh, Address - 17-K-3, Jyoti Nagar, Secretariat, Jaipur, Rajasthan.

> Sub:EC for Paharpur Sand Stone Mine (Minor Mineral) Mining Project for Plot No.- 34, Mine Lease Area-10.6654 Hectare, Production Capacity- 1250405 TPA (ROM)( Saleable Sandstone 875283.50 TPA, Sub Grade -250081 TPA, Waste- 125040.50 TPA), Khasra No.1, Village- Paharpur, Tehsil- Roopwas, District- Bharatpur, Rajasthan (Proposal No-81582).

This has reference to your application dated 03.08.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 9th, 10th & 11th November, 2022.

## 2. Brief details of the Project:

| Category / Item no.(in Schedule): | B-1, 1(a) Minor Mineral  |
|-----------------------------------|--|
| Totalium of Project               |  |
| Project Control                   | Near village – Paharpur, Tehsil-Roopwas, District –Bharatpur (Rajasthan)  Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral -1250405 TPA (ROM) (Saleable Sandstone -875283.50 TPA, Sub Grade -250081 TPA, Waste- 125040.50 TPA) Mining Lease Area- 10.6654 Ha. Plot No. 34 Situated at N/v-Paharpur, Tehsil-Roopwas, District –Bharatpur (Rajasthan) of Sh. Om Prakash Singh Khasra No-01 |
| VAICT D - ·                       | Rs. 1279.37 Lacs   |
| Valer Requirement & Source        | 20.80 KLD KLD (Tanker Water Supply from nearby village)  |
| gy                                | Yes, 300 LPD Diesel will be used for 2 nos. of D.G. Sets with capacity of 250 KVA (Future requirement)   |

EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

19. This EC is being issued on the condition that the applied area is at a distance of more than 50 metres from the boundary of the closest forest area as stated by project proponent in

> Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SE1AA/SEAC-Raj/Sectt/Project/Cat. B1(21746)/2021-22 Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur-304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. б.

Environment Management Plan - Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govi. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. l.

Director, Department of Mine & Geology, Court Chorha, Udaipur:

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the rects if Shi website.

Signature Not Verified Digitally signed by Sh. P.K.

### State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4) SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21120)/2021-22

Jaipur, Dated: 23 JUN 2022

M/S INDIA E-HUB SERVICES PVT. LTD. ADD- 602, RUCHI APARTMENT, BEHIND SAI SEVICES PETROL PUMP. J.M. ROAD, PUNE, MAHARASHTRA.

> Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-35, Area- 10.4170 Ha., with Production capacity- 960100 TPA (ROM) (SALEABLE MINERAL-672070 TPA, SUB GRADE MINERAL- 96010 TPA, WASTE-96010 TPA & OB-96010 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 01, Situated at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.-

This has reference to your application dated 2.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022. 2. Brief detalls of the Project;

| 2.   | Category / Item no.(in Schedule):  | B-1, Mining of Mineral   |
|------|--|--|
| 3,   | Protect Det 1  | N/v-Pahamus T-1  |
|      |  | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) Sandstone (Minor Mineral) Mining P   |
|      | capacity/Khasra  | Sandstone (Minor Mineral) Mining Project" of Paharpur Clusto<br>(Plot.No35, Area-10.4170Ha.) with Project of Paharpur Clusto                                     |
|      |  |  |
|      | A STATE OF THE STA | TA (ROM) ICALE Will Production canacity 90010  |
|      |  | WINDE MINERAL 677070 IPA SU  |
|      |  | PAL CINCLE WASTE 96010 TPA & CO  |
| 4.   | Project Cost   | 96010 TPA), Situated at N/v-Paharpur, Tehsil-Roopwas, District<br>Bharatpur (Rajasthan) of M/s India E Hub Services Pvt. Ltd.                                    |
| 5.   | ***  | Mila E Hub Services Pot Lid  |
| 6    | C Miles  | ***************************************  |
| -    | Loci or Eucigy   | 1.6 KLD (TL  |
| 7    | F- /   | 1.8 KLD (Tanker Water Supply from nearby village) HSD Fuel will be required for operating machineries. The lesses shall install standby DG SET (Future required) |
| 1. 1 | Environment Management Plan  | shall install stands be required for operating machineries. The lesse  |
|      | 1.1011   | standby DG SET (Future requirement)  |
|      | rian   | shall install standby DG SET (Future requirement)  |

Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21120)/2021-22

Jaipur, Dated:

Copy to following for information and necessary action:

 Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur – 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

 Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

 Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

8. Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority,

Jaipur House, Agra, U.P.-282010

 I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

M.S. SEIAA. (Rajasthan)

Validity unknown
Digitally signed by Sh P.K.
Upadhyay
Member Secrealy
Date: 6/23/2022 5:54:53 PM
Page 21 of 21

Mcation No. - EC22B001RJ1461B1 File No. - 16832 Date of Issue EC - 23/06/2022

### State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; seiaams2021@gmail.com

No. FI (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(21131)/2021-22

Jaipur, Dated: 2 3 JUN 2022

M/S INDIA E-HUB SERVICES PVT. LTD. ADD- 602, RUCHI APARTMENT, BEHIND SAI SEVICES PETROL PUMP, J.M. ROAD, PUNE, MAHARASHTRA.

> Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-36, Area- 10.1223 Ha., with Production capacity- 838350 TPA (ROM) (SALEABLE MINERAL-586845 TPA, SUB GRADE MINERAL- 83835 TPA, WASTE-83835 TPA & OB-83835 TPA}, in Paharpur Sandstone cluster Mining project, Khasra No. 01, Situated at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.-76406).

This has reference to your application dated 2.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

### 2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule): | B-1. Mining of Mineral   |
|----|-----------------------------------|--|
| 2. | Location of Project               | N/v-Paharnus Tahail Bassas Division Division   |
|    | Project Details                   | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) "Sandstone (Minor Mineral) Mining Project" of Paharpur Clusto (Plot.No36, Area-10.1223 Ha.) with Production capacity- 83835 TPA (ROM) {SALEABLE MINERAL- 586845 TPA, SUI GRADE MINERAL- 83835 TPA, WASTE-83835 TPA & OB 83835 TPA}, Situated at N/v-Paharpur, Tehsil-Roopwas, District Bharatpur (Rajasthan) of M/S INDIA E-HUB SERVICES PVI LTD |
| 4. | Project Cost                      | Khasra No01  |
| 5. | Water Requirement & C.            | Rs 1783 Lakhs  |
| 6. | Fuel & Energy                     | 1.80 KLD (Tanker Water Supply from nearby village) HSD Fuel will be required for operating machineries. The less   |

provided with adequate training and information on safety and health aspects.

The ambient noise level should confirm to the standards prescribed under E (P) A Rules, 1986 viz 75 dB (A) during day time and 70 dB (A) during night time.

16.

The PP shall submit an environmental statement for the financial year ending 31st March in Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease 17. forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining

lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining Lea and any other area which may have been disturbed due to his mining activities and restored the

land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21131)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate 1. Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Institutional Area, Jaipur.

4.

8, 9.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 5.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 7. Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority,

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

10. website.

M.S. SEIAA, (Rajasthan)

Validity unknown

Digitally signed b

Upadhyay Member Secretary Date: 6/23/2022 5:56:44 PM Page 21 of 21

State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@email.com

No. F1 (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(21220)/2021-22

Jaipur, Dated: 2 3 JUN 2022

M/s Learn and Excel Private Limited, Asim Tripathi (Director), Flat No - A-808, Mantri Celestiya, 126 & 127, Nanak Ramgudha, Hyderabad (Telangana).

> Sub:Paharpur Sandstone (Minor Mineral) Mining Project", Plot-37 Area - 10.4482 Hectare with Proposed Capacity of Mineral -1216063.10 TPA (ROM) (Saleable of Sand Stone- 729637.86 TPA, Sub grade Mineral-364818.93 TPA, Waste -121606.31 TPA), Khasra No. 1 Near Village- Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)(Proposal No.- 77028).

This has reference to your application dated 05.03.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022. ects if since

2. Brief details of the Project:

| 1. | Category / Item no.(in Schedule): | B-1, 1(a) Minor Mineral  |
|----|-----------------------------------|--|
| 2  | Location of Project               | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. |                                   | (Saleable of Sand Stone- 729637.86 TPA, Sub grade Mineral-<br>364818.93 TPA, Waste - 121606.31 TPA) Mining Lease Area-<br>10.4482 Ha. Plot No 37 Situated at N/v-Paharpur, Tehsil-<br>Roopwas, District -Bharatpur (Rajasthan) of M/s Learn and Excel<br>Private Limited<br>Khasra No-01 |
| 4. | Project Cost                      | Rs. 721.77 Lacs  |

File No. - 16932 Date of Issue EC - 23/06/2022 Page 2 of 21 Ec Identification No. - EC22B001RJ133691

the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by

competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21092)/2021-22 Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govl. of India, A- 209 & 218, ARANYA BHAWAN. Mahatma Gandhi Road, Jhalana

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Director, Department of Mine & Geology, Court Chorha, Udaipur. 9.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority,

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretar Date: 6/23/2022-5:46:02 PM

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21237)/2021-22

Jaipur, Dated: 23 JUN 2022

SHRI ASIF ALI, ADD- D-135-C, Kailash Marg, Banipark, Jaipur (Raj.).

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-38, Area- 10.5995
Ha., with Production capacity- 752400 TPA (ROM), (SALEABLE MINERAL526680 TPA, SUB GRADE MINERAL- 75240 TPA; WASTE-75240 TPA & OB75240 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 01, Situated
at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.77653).

This has reference to your application dated 01.06.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

## 2. Brief details of the Project:

| Category / Item no.(in Schedule):                      | B-1, Mining of Mineral   |
|--|--|
| Location of Project                                    | N/v-Paharpur, Tehsil-Roopwas, District, Dt.  |
| Project Details  M.L. No. /Production capacity/KI  No. | Sandstone (Minor Mineral) Mining Project" of Paharpur Cluster (Plot.No38, Area-10.5995 Ha.) with Production capacity- 752400 TPA (ROM) (SALEABLE MINERAL- 526680 TPA, SUB GRADE MINERAL- 75240 TPA, WASTE-75240 TPA & OB- 75240 TPA), Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) of shri Asif Ali Khasra No01 |
| Project Cost   | Rs275 Lakhs  |
| Water Requirement & Source                             | 1.90 KLD (Tanker Water Supply from nearby village)   |
| Fuel & Energy  | HSD Fuel will be required for operating machineries. The lessee shall  |
|  | Project Cost  Project Cost  Water Requirement & Source   |

ly

EC Identification No. - EC22B001RJ145579 File No. - 16949 Date of Issue EC - 23/06/2022

Page 2 of 23

to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary. SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21237)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.),

Principal Secretary, Environment Department, Rajasthan, Jaipur.

Sh. Rajeeva Swarup, IAS (Reid)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 3. Institutional Area, Jaipur,

Dr. Suresh Chandra, JFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Jaipur House, Agra, U.P.-282010

10. LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sects/Project/Cat. B1(21238)/2021-22

Jaipur, Dated 23 JUN 2022

M/S CUT QUITE GEMS PVT. LTD. ADD- E-5, Kanti Chand Road, Banipark, Jaipur (Raj.).

Sub:EC of "Sandstone (Minor Mineral) Mining Project" of Plot. No.-39, Area- 10.5377
Ha., with Production capacity- 752400 TPA (ROM), (SALEABLE MINERAL526680 TPA, SUB GRADE MINERAL- 75240 TPA, WASTE-75240 TPA & OB75240 TPA), in Paharpur Sandstone cluster Mining project, Khasra No. 01, Situated
at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.77650).

This has reference to your application dated 01.06.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

# 2. Brief details of the Project:

| 1, | Category / Item no.(in Schedule):                         | B-1, Mining of Mineral   |
|----|---|--|
| 2. | Location of Project                                       | N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)  |
| 3. | Project Details  M.L. No. /Production capacity/Khasra No. | "Sandstone (Minor Mineral) Mining Project" of Paharpur Cluster (Plot.No39, Area-10.5377 Ha.) with Production capacity-752400 TPA (ROM) (SALEABLE MINERAL- 526680 TPA, SUB GRADE MINERAL- 75240 TPA, WASTE-75240 TPA & OB- 75240 TPA), Situated at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) of M/s Cut Quite Gems Pvt. Ltd Khasra No01 |
| 4. | Project Cost  | Rs548 Lakhs  |
| 5. | Water Requirement & Source                                | 1.90 KLD (Tanker Water Supply from nearby village)   |
| 6. | Fuel & Energy   | HSD Fuel will be required for operating machineries. The lessee shall install standby DG SET (Future requirement)  |



Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities

and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21238)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana 2.

Principal Secretary, Environment Department, Rajasthan, Jaipur. 3.

Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana 4.

Dr. Suresh Chandra, IFS (Reid.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 6.

7.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

9.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P.-282010

10. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

M.S. SEIAA, (Rajasthan)

Signature Not Verified Digitally signed by Sh. P.K. Upadhyay Member Secretar Pate: 6/23/2022 0:13:33 PM

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Secti/Project/Cat. B1(21219)/2021-22

Jaipur, Dated: 23 JUN 2022.

M/s R R Minerals, Sh. Rakesh Dudi (Partner) R/o: Plot no - 255, Baniyo ka Mohalla, Nal Bari, Bikaner (Raj.).

Sub:Paharpur Sandstone (Minor Mineral) Mining Project, Plot No. - 40 Mining Lease Area- 10.0691 Ha., with proposed production capacity of Mineral 1194075 TPA (ROM) (Saleable of Sand Stone- 716445 TPA, Sub grade Mineral-358222.50 TPA, Waste - 119407.50 TPA), Khasra No-1, at N/v-Paharpur, Tehsil- Roopwas, District - Bharatpur (Rajasthan) (Proposal No.- 77015).

This has reference to your application dated 18.05.2022 seeking environmental elearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level 2. Brief details of the Project:

| 2  | Category / Item no.(in Schedule):     | B-1, 1(a) Minor Mineral  |
|----|---------------------------------------|--|
|    | - Troject                             | Near village - Pale  |
| 3, | Project Details                       | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur<br>(Rajasthan)  |
|    | M.L. No. /Production capacity/Khasra? | proposed production capacity of Mineral 1194075 TPA (ROM) 358222.50 TPA, Waste - 119407.50 TPA) Mining project with 10.0691 Ha Pleaser |
| 4. | Project Cost                          | Khasra No-01 (Rajasthan) of M/s R p. M.  |
| 5. |                                       |  |
| 6. | Fuel & English                        | 14.6 KLD (Tanker Water Supply from nearby village) Yes, 600 LPD Diesel will be used for 4 nos. of D.G. Sets with                       |

y-

to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21219)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

6. Member Secretary, SEAC Rajasthan.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate 7. Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj. New Delhi-110003. 8.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, 9. Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

Signature Not, Verified Digitally signed by Sh. P.K. Upadhyay Member Secretary Pale: 6/23/2022 5 24:17 PM

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, AravalliBhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cnt. B1(21570)/2021-22 Jaipur, Dated:

Shri Paras Sethi S/o Shri Pradeep Sethi ADD- R/o – House Number -189 New Friend Colony, New delhi – 11025

Sub:EC of "Sandstone (Minor Mineral)Mining (Project" of Plot.No.-41, Area 10.8143Ha., with Production capacity-6,04,500TPA (ROM) (Saleable Mineral 5,44,050 TPA and Waste 60.450TPA), in Paharpur Sandstone cluster Mining project, Khasra No.1, Situated at N/v Paharpur, Tehsil- Roopwas, District-Bharatpur (Rajasthan) (Proposal No.-79498).

This has reference to your application dated 02.07,2022, seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 11th, 12th, 13th & 14th October, 2022

# 2. Brief details of the Project:

| 1. | Category/Item no.(in Schedule):                | B-1   |
|----|--|---|
| 2. | Location of Project                            | Near village: Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan  |
| 3. | Project Details  M.L. No. /Production capacity | "Paharpur Sand Stone Mining Project" (Plot No41, Area-10.8143 Ha., Khasra no. 01) with Production capacity - 6,04,500 TPA (Rom) (Saleable Mineral - 5,44,050 TPA, Waste - 60,450 TPA) at Near village -Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)by Shri ParasSethi S/o Shri PradeepSethi. |

hy

to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

This EC is being issued on the condition that the applied area is at a distance of more than 50 metres from the boundary of the closest forest area as stated by project proponent in Form I.

> (P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21570)/2021-22 Jaipur, Dated:

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur- 304002 (Raj.).

Principal Secretary, Environment Department, Rajasthan, Jaipur,

Sh. RajeevaSwarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, AravalliBhawan, Jhalana 3. Institutional Area, Jaipur.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, AravalliBhawan, Jhalana Institutional Area, Jaipur.

Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary 5. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan. 6.

Environment Management Plan- Division, Monitoring Cell, Environment, Forest& Climate Change, 7. Govt. of India, Indira ParyavaranBhawan, JorBagh Road, Aliganj, New Delhi-110003. Director, Department of Mine & Geology, Court Chorha, Udaipur. 8.

LA., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

website.

Validity unkaqwn Digitally signed b Upadhyay C Member Secreta

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4) SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21232)/2021-22

Jaipur, Dated: 23 JUN 2022

M/s. Shree Shyam Rolling Mill, Correspondence Address:- Plot No.-40/16, Kanheda Road, Achholi, Urla, Raipur(Chhatisgarh).

Sub: "Paharpur Sand Stone Mine (Minor Mineral) mining project ,Plot No 42 & Mining Lease Area-5.5686 Ha. with proposed production capacity 1,46,251 TPA (ROM) (Saleable Mineral- 1,17,000 TPA, Subgrade:- 7313 TPA & Waste- 21938 TPA), Khasra No-76 at N/v-Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan) (Proposal No. - 77080).

This has reference to your application dated 19.05.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 18th June, 2022.

## 2. Brief details of the Project:

| 1  | Cat/ Item no. (in schedule):                    | 1 (a)-B1  |     |                 |                               |              |                              |  |  |  |  |  |
|----|---|---|-----|-----------------|-------------------------------|--------------|------------------------------|--|--|--|--|--|
| 2  | Location of the Project                         | Near village - Pahao  | pu  | r,Tehsil:- Roc  | pwas, Distr                   | ict:- Bharat | pur (Raj.)                   |  |  |  |  |  |
| 3. | Project Details M.L No./<br>Production Capacity | Plot No<br>Khasra No.   |     | 42<br>76        |                               |              |                              |  |  |  |  |  |
|    |   | Area  | :   | 5.5686 HEC      | T.                            |              |                              |  |  |  |  |  |
|    | (2)   | Production (TPA)  | :   | 1,46,251 (R     | OM)                           |              |                              |  |  |  |  |  |
| _  | Project Cost                                    | Project Cost: Rs 49   | 0 L | acs/-(in Rs.)   |                               |              |                              |  |  |  |  |  |
| -  | Water requirement & Source                      | 8.0 KLD (Source : Water will be sourced from nearby villages) |     |                 |                               |              |                              |  |  |  |  |  |
| 6  | Fuel & Energy                                   | 1 DG Set (50 KVA  | ) A | s per requiren  | nent                          |              | 7/13-1-13-                   |  |  |  |  |  |
| 7  | Environment Management Plan                     | Environment Management Plan Expenditures:                     |     |                 |                               |              |                              |  |  |  |  |  |
|    | Environment Management 1 mm                     | Sr. Description<br>No.  |     | Capital<br>Cost | Capital<br>Cost<br>Cluster(in | Cost Plot    | Recurring<br>Cost<br>Cluster |  |  |  |  |  |

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to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

- 17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.
- 18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan

Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21232)/2021-22

Copy to following for information and necessary action:

Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.). 2.

Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. Rajeeva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. 4.

Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

5. Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. 6.

Member Secretary, SEAC Rajasthan.

7. Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. 8.

Director, Department of Mine & Geology, Court Chorha, Udaipur.

Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority. Jaipur House, Agra, U.P.-282010

I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

Signature valid

Digitally signed by Upadhyay Member Secre Date: 6/23/2022 5:02:31 PM

# State Level Environment Impact Assessment Authority, Rajasthan Room No. 11, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. E-mail; selaams2021@gmail.com

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21004)/2021-22

Jaipur, Dated: 23 JUN 2022

Shri Deepraj Singh Address- Laxmi Vilas Hotel, Raghunath Niwas, Kakaji Kothi, District - Bharatpur (Raj.).

Sub:Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 624225.00 TPA (ROM) (Saleable of Sand Stone-436957.50 TPA, Sub grade Mineral-124845.00 TPA, Waste - 62422.50 TPA), Mining Lease Area- 5.4280 Ha. Plot No. - 43, along with gang saw Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) (Proposal No.- 74737).

This has reference to your application dated 3.04.2022 seeking environmental clearances for the above project under EIA Notification 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 30th, 31st May & 01st June, 2022.

## 2. Brief details of the Project:

| I. | Category / Item no.(in Schedule) | B-1, 1(a) Minor Mineral  |
|----|----------------------------------|--|
|    | Location of Project              | Near village - Paharpur, Tehsil-Roopwas, District -Bharatpur (Rajasthan)   |
| 3. | capacity/Khasra No.              | Paharpur Sand Stone Mine (Minor Mineral) mining project with proposed production capacity of Mineral 624225.00 TPA (ROM) (Saleable of Sand Stone-436957.50 TPA, Sub grade Mineral-124845.00 TPA, Waste – 62422.50 TPA) Mining Lease Area-5.4280 Ha. Plot No 43, along with gang saw Situated at N/v-Paharpur, Tehsil- Roopwas, District -Bharatpur (Rajasthan) Khasra No-74 & 76 |
| 4. | Project Cost                     | Rs. 1829.65 Lakhs  |

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Form-V as prescribed under the environment (Protection) Rules, 1986, as amended subsequently on or before the 30th day of September every year, to the Rajasthan State Pollution Control Board/SEIAA and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Lucknow Regional offices of MoEF/SEIAA by e-mail as well as hard copy duly signed by competent person of company.

17. The Mining Department will ensure that while executing the mining lease, if the mining lease forms a cluster of total area of more than 5.0 ha, in accordance with EIA notification dated 15.01.2016 and 01.07.2016, then such mining lease will be executed / registered only after public hearing has taken place for the entire cluster and there has been EIA/EMP study of the whole cluster. The Mining Department will further ensure that revised EC is also obtained by such mining lease holder (s) in the cluster.

18. The Mining lease holder shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and

restored the land to a condition which is fit for growth of fodder, flora, fauna etc.

(P.K. Upadhyay) Member Secretary, SEIAA, Rajasthan Jaipur, Dated:

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. B1(21004)/2021-22 Copy to following for information and necessary action:

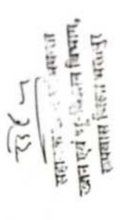
Deputy Director, Integrated Regional Office, Jaipur, Ministry of Environment, Forest & Climate Change, Govt. of India, A- 209 & 218, ARANYA BHAWAN, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002 (Raj.). Principal Secretary, Environment Department, Rajasthan, Jaipur. Sh. Rajceva Swarup, IAS (Retd)., Chairman, SEIAA, Room No. 101, Aravalli Bhawan, Jhalana Institutional Area, Jaipur. Dr. Suresh Chandra, IFS (Retd.), Member, SEIAA, Room No. 103, Aravalli Bhawan, Jhalana Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary Institutional Area, Jaipur. action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur. Member Secretary, SEAC Rajasthan. Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003. Director, Department of Mine & Geology, Court Chorha, Udaipur, Commissioner, Agra Divisional and Chairman, TTZ Authority, Agra Development Authority, Jaipur House, Agra, U.P. - 282010. I.A., SEIAA, Jaipur with the direction to upload the copy of this Environment Clearance on the

M.S. SEIAA, (Rajasthan)

Signature Not Verified
Digitally signed by Sh. P.K.
Upadhyay
Member Secretary
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Details of Mining Leases of Mineral Sand Stone Near village Pahararpur (Block A and B) Tehsil Roo

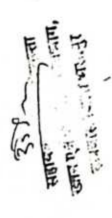
|   |        | Lease Holder Name & Address  | Area (in Heet.) | Lease Period<br>registration<br>date to 50 year | FROM | TO | LATITUDE              | LONGITUDE                                   |
|---|--------|--|-----------------|---|------|----|-----------------------|---|
| - | 3/2022 | Anil Kantiprasal Poddar 82B, PARADISE APARTENT 44, NEPEAN SEA ROAD MUMBAI MALABAR HILL MUMBAI (Mumbai, Mumbai, Maharadira) | 43139           | 28.06.2022 to 50 Year                           | g.   | ×  | 26*55'38,7085"        | 77"30"09.3083"                              |
|   |        |  |                 |   | X    | V  | 26"55"38,4404"        | 77*10'08 8454                               |
|   |        |  |                 |   | V    | В  |                       | 7.10.01.4                                   |
|   |        |  |                 |   | В    | C  | 26-55'41 9171"        | 1   |
|   |        |  |                 |   | 2    | D  | 26*55'43 1462"        | 77" 10 (K) A9 10"                           |
|   |        |  |                 |   | Q    | Э  | 26"55"43 2717"        | 77*10 01 80 (4*                             |
|   |        |  |                 |   | Е    | 4  |                       | 77-10 01 41                                 |
|   |        |  |                 | _1  | 4    | 0  | 26"55"41 2411"        | 77010 01 8814                               |
| • |        | M.S. Jai Girraj Stones Ayuwan Singh Nagar, 19201   |                 |   | 9    | ٧  | 26*54*18 4104**       | 2010 114                                    |
| . | 7707.* | Maharani farm, Durgapura, Jaipur (Jaipur, Jaipur,<br>Rajasthan )   | 4,66,58         | 19.10.2022 to 50 Year                           | FRP  | ×  | 26"55"38 7085"        | 77-10 09 loan                               |
|   |        |  |                 |   | ,    |    | -                     |   |
|   |        |  |                 | 1   | χ.   | ~  | 26"55"38,4404"        | 7730 08 41 1                                |
|   |        |  |                 | 1   | V :  | 8  | 26'55'31 5612"        | 13 500                                      |
|   |        |  |                 |   | 8    | ٥  | 26"55"25 8670"        | 12  |
|   |        |  |                 |   |      | D  | 26"55"34 3593"        |   |
|   |        | And Kantiprasad Poddar 82/B, PARADISE  |                 |   | 100  | ~  | 26*55*38,4405*        | 77"30 00 811"                               |
|   | \$7022 | MALABAR HILL MUMBAI (Mumbai, Mumbai, Mahasi, Mahasi, Mahasi, Mahasi)   | 4.0000          | 28 06.2022 to 50 Year                           | . Y  | ×  | 26"55"38,7085"        | 77"30"09 loas"                              |
|   |        |  |                 |   | ×    | <  | 36.056.36.35.35.35.35 | - 1   |
|   |        |  |                 |   | V    | B  | 26*55*40 5600"        | 179-01-01-01-01-01-01-01-01-01-01-01-01-01- |
|   |        |  |                 | 1   | 200  | U  | 26"55"36 9881"        | 77mg-41 11-1-                               |
|   |        |  |                 | 1   |      | a  | 26*55.31.56327        | T7016-67                                    |
|   |        |  |                 |   | 0    | V  | 34944-14 1111-        |   |



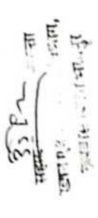
|          | MAI ARAR HILL MUMBAL Mondon, Mondon,<br>Moharadura 1   | 4,1769 | 28.06.2022 ts 50 year | T K  | ×        | 26"55"38.7085"  | 77'30'09.3065"      |
|----------|--|--------|-----------------------|------|----------|-----------------|---------------------|
|          |  |        |                       | ×    | ^        | 26'55'35,1359"  | 77"30"01"5543"      |
|          |  |        |                       | ٨    | <        | 26"55"40 5600"  | 77720'50 2685"      |
|          |  |        |                       | <    | В        | 26"55"33,4154"  | 77°29'47 1642"      |
|          |  |        |                       | 8    | Ü        | 26"55"36,1278"  | 77729.45.1713"      |
|          |  |        | _                     | 2    | ۵        | 26"55'40.8617"  | 77"29'53,1904"      |
|          |  |        |                       | Q    | E        | 26"55"40,7690"  | 77"29'53.8143"      |
|          |  |        |                       | В    | ı        | 26°55'43,1669"  | 77"29'543124"       |
|          |  |        |                       | F    | O        | 26"55"43,1123"  | 77:29:57.3917"      |
| Infinity |  |        |                       | 9    | <        | 26"55"40 5609"  | 77729'59 2685"      |
| NAGAR    | NAGAR VISTAR H.E. 693, VAISHALI NAGAR,<br>JAIPUR (Jaipur, Jaipur, Rajasahan)   | 10501  | 10 06 2022 to 50 year | FRP  | ×        | 26"55'38.7085"  | 77°30'09,3065"      |
|          |  |        |                       | ×    | <b>X</b> | 26"55"27 9905"  | 77*30'\$1 1501"     |
|          |  |        |                       | ٨    | ~        | 26"55'36 1278"  | +                   |
|          |  |        |                       | <    | 8        | 26055.10 7006.  | +                   |
|          |  |        |                       | В    | 0        | 26.55.40 8595   | 11077 07.00-022     |
|          |  |        |                       | Ü    | Q        | 26*55*44,1143*  | +                   |
|          |  |        |                       | ٥    | 3        | 26"55"45.2937"  | -                   |
|          |  |        |                       | 3    | 11       | 26°55'46,1153"  | -                   |
|          |  |        |                       | 4    | U        | 26°55'47,0991"  | $\vdash$            |
|          |  |        |                       | 5    | Ξ        | 26°55'42.2763"  | ⊢                   |
|          |  |        |                       | = -  | -        | 26"55"38,7594"  | $\vdash$            |
|          |  |        |                       | -    | <        | 26"55"36,1278"  | -                   |
| MAN      | Kanba Naose Suppliers NEAR VILLAGE BASAL<br>BANSI PAHARPUR TEHSIL ROOPWAS DIST<br>BHARATPUR (Roopwas, Bharaipur, Rajasthan 3 | 4.000  | 08.08.2022 to 50 year | T RP | ×        | 26°55'38,7085"  | _                   |
|          |  |        |                       | ×    | <        | 26*55.11 5613"  | 21606 63.00-066 116 |
|          |  |        |                       | ٧    | B        | 1880 91.55.95   | +                   |
|          |  |        |                       | æ    | 0        | 26*55:11.1154"  | ⊢                   |
|          |  |        |                       | o    | Q        | 26*55*27,9905** | -                   |
|          |  |        |                       | Q    | 4        | 26-55-31,5632"  | 2" 77*29*57,2021"   |

| 16.06.2023 to 50 year | RATASTHAS (Jaqua, Japur, Rajasthan)   |
|-----------------------|---|
|                       |   |
|                       |   |
|                       |   |
|                       |   |
|                       |   |
| 23.12.2022 to 50 year | Der dashrath Reyalties Private Limited C-10:1. HANT MAN NAGAR, VAISHALI NAGAR, JAIPI R., RAJAS HIAN (Jaipur, Jaipur, Rajasthan) |
|                       |   |
|                       |   |
|                       |   |
|                       |   |
| 27.12.22 to 50 Year   | 5.9743  |
|                       |   |
|                       |   |
|                       |   |
|                       |   |
|                       |   |
|                       |   |
|                       |   |

|     | Jogen Servatial Japan   | 4.1630  | 28.07.2023 to 50 year | FRP | × | 26°55'38,7085"  | 77°30'09,3065"                          |
|-----|---|---------|-----------------------|-----|---|-----------------|---|
|     |   |         |                       | ×   | ٨ | 26"55"24,4176"  | 77979'35 (1081"                         |
|     |   |         |                       | Y   | < | 26"55"27 9438"  | 77000 CE-000CT                          |
|     |   |         |                       | <   | В | 26"55"21.7250"  | 770011 0740                             |
|     |   |         |                       | 2   | C | 26"55.25,2096"  | 77020.29 4116"                          |
| 1   |   |         |                       | C   | O | 26"55"31.1400"  | 77"29'40,1589"                          |
| 73  | Catal Agranal Sto Vitas Kumar Agrawal, Vitas                                      |         |                       | D   | < | 26"55"27.9438"  | 77°29'42 5077"                          |
|     | (Rayana, Warathur, Rajashan)  | \$.7608 | 28.07.2022 to 50 year | FRP | × | 26°55'38.7085"  | 77°30'09.3065"                          |
|     |   |         |                       | ×   | ٨ | 26°55'24,4176"  | "1900 St.DCeLL                          |
|     |   |         |                       | ٨   | ٧ | 26°55'24.6889"  | 77°29'44 8988"                          |
|     |   |         |                       | ~   | 8 | 26°55'18.4702"  | 77070.13 1656"                          |
|     |   |         |                       | 8   | ၁ | 26"55"21.7250"  | 77029.11 97.10"                         |
|     |   |         |                       | U   | Q | 26°55'27,9438"  | 77°29'42.5073"                          |
|     |   |         |                       | a   | < | 26°55'24 6880"  | 77570.11 60000                          |
| De  | Des dashrath Royaltics Private Limited Catera                                     |         |                       |     |   |                 | 00,074                                  |
| AP. | HANUMAN NAGAR, VAISHALI NAGAR,<br>IAIPUR, RAJAS HIAN tlaipur, Jaipur, Rajasthan ) | 5.0814  | 10.06.2822 to 50 year | A A | × | 26°55'38,7085"  | 77°30'09,3065"                          |
|     |   |         |                       | ×   | 3 |                 |   |
|     |   |         | L                     | >   |   | 26,55.24,4176"  | 77029'45.0981"                          |
|     |   |         | 1_                    |     | V | 26"55"21,4339"  | 77°29'47 7001"                          |
|     |   |         |                       |     | 8 | 26°55'15.2153"  | 77029.36 7577"                          |
|     |   |         |                       | 0   |   | 26°55'18.4702"  | 77"29"34.3656"                          |
|     |   |         |                       | 9   | 1 | 26°55.24.6889"  | 77029.44.8988"                          |
|     |   |         |                       |     | < | 76055.31 177.00 | 270000000000000000000000000000000000000 |

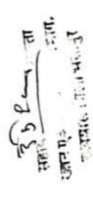


|    | 15/2022 | AFARTEST 41 NUTRIAN SUA ROAD MUMBAJ<br>MALABAR HILL MUSIRAL (Mumbal, Mamba),<br>Mahamahara) | 1,4934 | 28 00 2022 to 50 year | 481 | ×  | 20"55"38,7025"    | 7730'09 3065"                           |
|----|---------|---|--------|-----------------------|-----|----|-------------------|---|
|    |         |   |        |                       | X   | 7  | 26"55"24.4176"    | *1850 38.00GLL                          |
|    |         |   |        |                       | ,   | <  | 2655721.4339"     | T729'47 2901"                           |
|    |         |   |        |                       | <   | 11 | 26'55'15 2151"    | 7729.16.71.15                           |
|    |         |   |        |                       | В   | S  | 26'55'12 7199"    | 77-29-18 5007"                          |
|    |         |   |        |                       | C   | O  | 26555164171"      | 77.20.46.05.07                          |
|    |         |   |        |                       | a   | 2  | 26255750396"      | 7729.49 9520                            |
| r  |         |   |        |                       | E   | 1  | 26'55'16 (0179"   | 7729.51 7745                            |
|    | 14/2022 | The Malvy a Sie Sheethindra Malvya, 31174   |        | -                     |     | <  | 26"55"21 4119"    | 7729.47 Sent                            |
| 71 |         | Rajasthan )   | 97000  | 01.11.2022 to 50 year | FRP | ×  | 26'54'30.0747"    | 7727596217                              |
|    |         |   |        |                       | ×   | ٧  | 26"54"40 5940"    | 777276 1361                             |
|    |         |   |        |                       | <   | 13 | 26"54"44.2754"    | 77728.14 11.16                          |
|    |         |   |        |                       | 8   | ٦  | 26*54*503153=     | 170000000000000000000000000000000000000 |
| r  |         |   |        | _1                    | 0   | q  | 26"54"46, 5, 117" | 77700 22 11.4127                        |
| _  |         | # 10 Distributions Private Literard 2nd Floor House   |        |                       | a   | ٧  | 26"54"40 59.10"   | 77520.00 100.00                         |
|    | 17,2822 | Sant Napar, Borrat, North Debi (New Debi, Newdelbi ). Newdelbi, Newdelbi ).                 | 1,5000 | 25 08 2022 to 50 year | - E | ×  | 26*54*30.0747*    | 7727.99 6277                            |
|    |         |   |        |                       | ×   | V  | +                 | -                                       |
|    |         |   |        |                       | <   | 2  | +                 | 7728 19 5039"                           |
|    |         |   |        |                       | В   |    | -                 | 77"28"26,12"11"                         |
|    |         |   |        |                       | U   | -  | -                 | 7728.23.196.1                           |
|    |         |   |        |                       | D   | A  | 20.24.25          | 2092 02.82.11                           |



| 77"27'59,6277"   | 77"28"12.8784" | 77*28*19.5039** | 77°28'16.5705" | 77"28'09 9449" | 77°28'12.8784"                                  | 77"27'59.6277"   | 77*28'06 2530" | 77"28'12 K7K1" | 77"28'09 9119" | 77"28'03.3194" | 77°28'06.2530" | 77"27"59,6277"   | 77028.04.3630" | 77038.01 1103. | 77"27'56 69:10" | 77"27'59 6277" | 77"27"59.6277"  | 77977141 74617  | 77"27"51 4745" | 77"27"52 18.11" | 7707140 6377   |
|--|----------------|-----------------|----------------|----------------|---|--|----------------|----------------|----------------|----------------|----------------|--|----------------|----------------|-----------------|----------------|---|-----------------|----------------|-----------------|----------------|
| 26°54°30.0747"   | 26°54'35,3345" | 26°54"37.9643"  | 26°54'43.9040" | 26"54"41,2742" | 26°54'35,3345"                                  | 26°54'30.0747"   | 26*54'32.7047" | 26"54"35,3345" | 26"54"41.2742" | 26"54"38.6443" | 26"54"32,7047" | 26"54"30.0747"   | 26"54"32,7047" | 26"54"38,6443" | 26°54'36.0144"  | 26"54"30.0747" | 26°54'30.0747"  | 26*54*41 9540** | 26°54'41.0466" | 26°54"27,2400"  | 26"54"30 0747" |
| ×  | <              | 88              | o              | D              | ٧   | ×  | ٧              | В              | C              | a              | ٧              | <  | 8              | C              | D               | ٧              | <   | 8               | S              | O               | <              |
| FRP  | ×              | <               | 83             | C              | D   | FRP  | ×              | <              | 8              | U              | a              | L  | <              | 8              | U               | a              | T.K.  | <               | В              | U               | D              |
| 07.09.2022 to 50 year  |                |                 |                |                |   | 25 08 2022 to 50 year  |                |                |                |                |                | 16 06.2023 to 50 year  |                |                |                 |                | 16 06 2023 to 50 year   |                 | 1              | _1              |                |
| 1,9000   |                |                 |                |                |   | 4.0000   |                |                |                |                |                | 4,0005   |                |                |                 |                | 5.1880  |                 |                |                 |                |
| Fonk Pulta ke Pass, Rishi Colony, Durpapeura<br>Ratasthan (Toipur, Jaipur, Rajasthan ) |                |                 |                |                | R.B. Dietributors Privase Limited 2nd Floor (L. | No. 69 Kh.No. 13625, Gali No. 21/69, BLK-A-1<br>Sant Nagar, Burari, North Delhi (New Delhi,<br>Newdelhi, Newdelhi) |                |                |                |                |                | Milmin, Novice, India Private Limited HANLMAN<br>NAGAR VISTAR H.E. 693, VAISHALI NAGAR,<br>JAIPUR (Jaipur, Jaipur, Rajasthan.) |                |                |                 |                | Des dashrath Royalties Private Limited C-10/1, HANUMAN NAGAR, VAISHALI NAGAR, JAIPUR, RAJASHIAN Gaipur, Jaipur, Rajasthan J |                 |                |                 |                |
| 18.2022  |                |                 |                |                |   | 192022   |                |                |                |                |                | 202023   |                |                |                 |                | 21/2022   |                 |                |                 |                |
| 2  |                |                 |                | 1              |   | 12   |                |                |                |                |                | 46   |                |                |                 | 1              | 6   |                 |                |                 |                |

| 26'54'30,0747 77'27'59,6277"  | 26"54"36.0144" 77"27"56.6940" | 26"54"38,6443" 77"28"03.3194" | 26°54'44,5840" 77°28'00 3858" | - | 26"54"36.0144" 77"27"56.6940"                     | 26°54'30.0747" 77"27'59.6277"                                   | 26°54'36.0144" 77°27'56 6940" | 26-54'38.6443" 77"28'03.3194" | - | 26°54'41.9540" 77°27'53.7603" | -                   | 26°54'30.0747" 77°27'59,6277"   | 26"54"36 01.44" 77"7"56 6010" | + | 4 | 26"54"43.90.40" 77"28"16.5705" |     |
|---|-------------------------------|-------------------------------|-------------------------------|---|---|---|-------------------------------|-------------------------------|---|-------------------------------|---------------------|---|-------------------------------|---|---|--------------------------------|-----|
| ×   | V                             | В                             | C                             | D | Y   | ×   | ٧                             | В                             | C | D                             | <                   | ×   | Y                             | ٧ |   | В                              | шυ  |
| FRP   | ×                             | ٧                             | В                             | J | D   | FRP   | ×                             | ٧                             | В | υ                             | Q                   | FRP   | ×                             | Y |   | V                              | < B |
| 29 08 2022 to 50 year   |                               |                               |                               |   |   | 14.09.2022 to 50 year   |                               |                               |   | _1                            |                     | 07.09.2022 to 50 year   |                               |   |   | 1                              | Ш   |
| 4.0000  |                               |                               |                               |   |   | 4.0000  |                               |                               |   |                               |                     | 4,8000  | FC                            |   |   |                                |     |
| DIST BHARATER RESPUR THISH BAYANA DIST BHARATER RESPUR BHARSPUR REMAIND ) |                               |                               |                               |   | Japat Chenafhary Village Nagla Chintar, Ucherheim | Tehni Roopwas Dist Bharatpur (Roopwas,<br>Bharatpur, Rajasthan) |                               |                               |   |                               | Barbar Till Comment | Tonk Pulia ke Pass, Rishi Colony, Durgapura<br>Rajasshan (Jaipur, Jaipur, Rajasshan ) |                               |   |   |                                |     |
| 220022  |                               |                               |                               |   | *******   | 770757  |                               |                               |   |                               |                     | 340022  |                               |   |   |                                |     |
| 8   |                               |                               |                               |   | ,   | :   |                               |                               |   |                               |                     | n   |                               |   |   |                                |     |

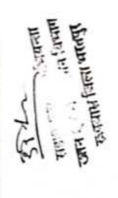


| 77"27'59.6277"                       | 0509 95.12.41  | "2072 A1'8C"TT | 77*78*73 1061"  | 17076.90.90    | 7700011 2 11000 | 0/60/61 65 //    | 17.28.16.5705"                    | 77°27'59.6277"   | 77°27'56 6940" | 77°28'33 1961" | 77°28'32.4722" | 77°28'29.5389" | 77°28'26.6056" | 77°28°23.1961" | 77"27"59,6277"  |                | 11.27.33.7603                           | 77-28-22.9111"  | 77"28"29,5189" | 77"28"24,7062" | 77*28"21 9129" | 77*28"22 5656" | 77*28"21.4173" | 77"28"19 1782" | 77-28-22-9111" | P. ARIGHI |  |
|--------------------------------------|----------------|----------------|-----------------|----------------|-----------------|------------------|-----------------------------------|--|----------------|----------------|----------------|----------------|----------------|----------------|---|----------------|---|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------|--|
| 26°54'30,0747"                       | 26"54"36.0144" | 26°54'43.9040" | 26°5.4°46 5137" | 26°54'52 4715" | 76°54'40 8418"  | 35954.43 00 64.4 | 20.24 43.7040                     | 26°54'30.0747"   | 26°54'36.0144" | 26°54'46,5337" | 26°54'50.2152" | 26°54'56.1550" | 26°55'02.0947" | 26"54"46,5337" | 26°54'30.0747"  | 26.54.11.05.07 | 111111111111111111111111111111111111111 | 26"54"53.525.4" | 26"54"56.1550" | 26"55"05.0408" | 26"55"05,5843" | 26"55"04,1609" |                | 26"55"00.6947" | Н              | 337       | THE COLUMN THE PERSON NAMED IN COLUMN THE PERSON |
| ×                                    | ٨              | V              | 8               | 0              | G               |                  | <:                                | ×  | ٨              | ٧              | 8              | C              | Q              | <              | ×   | >              | 1                                       | < =             |                | اد             | ۵              | 3              | -              | 9              | V              |           |  |
| FKF                                  | ×              | Y              | ٧               | В              | C               | 0                | 200                               | FRP  | X              | Y              | <              | B              | o              | ۵              | ž.  | ×              | ^                                       |                 | =              |                | 1              |                | 1              | -              |                |           |  |
| 10.06.2022 to 50 year                |                |                |                 |                |                 |                  |                                   | 15.07.2022 to 50 year  |                |                |                | 1              | 1              | 1              | 10 06 2022 to 50 year   |                |   | _               |                |                | 1              | i              | 1              | 1              | J              |           |  |
| 4,0000                               |                |                |                 |                |                 |                  |                                   | 5.6000   |                |                |                |                |                |                | 1,0010  |                |   |                 |                |                |                |                |                |                |                |           |  |
| (Raj ) (Udajpur, Udajpur, Rajasthan) |                |                |                 |                |                 |                  | Deep Raj Singh LAXMI VII AS HOTE: | RAGHUNATH NIWAS, KAKAJI KOHII,<br>IHARATPUR (Bharapur, Bharapur, Rajauhan) |                |                |                |                |                |                | Develophrath Royalties Private Limited C33 SECOND PLOIAIPUROR LAL KHOTI NEAR VIDITAN SABITA (Jaipur, Jaipur, Rajasthan) |                |   |                 |                |                |                |                |                |                |                |           |  |
|                                      |                |                |                 |                |                 |                  | -                                 | 26/2022  |                |                |                |                |                |                | 27/2022   |                |   |                 |                |                |                |                |                |                |                |           |  |
|                                      |                |                |                 |                |                 |                  | 7                                 | :  |                |                |                |                |                |                | n   |                |   |                 |                |                |                |                |                |                |                |           |  |

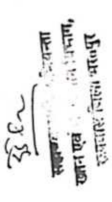
| £  | 2x2023 | Marg. Hanuman Nagar, Opposite Community<br>Center, Jaiper 302021, Rajasthan, Daiper, Jaiper,<br>Rajasthan j | 15467 | 10.06.2022 to 50 year | IRP         | × | 26'54'30 0747   | 7727-59-62777                           |
|----|--------|---|-------|-----------------------|-------------|---|-----------------|---|
|    |        |   |       |                       | ×           | ٨ | 26*54*41.95407  | -10% 13.66e26                           |
|    |        |   |       |                       | ٨           | ٧ | 26"54"50,7642"  | 7778.15 0500                            |
|    |        |   |       |                       | ٧           | В | 26*54*53.5254** | 7778"37 0111"                           |
|    |        |   |       |                       | В           | С | 26,55,00,6926-  | 7778.10 1715-                           |
|    |        |   |       |                       | C           | Q | 26"54"55.9669"  | 77-28-11 186-77                         |
| 10 |        |   |       |                       | D           | V | 26"54"50,7642"  | 77*28*15 9560"                          |
| F  | 292022 | TERSH, BAYANA DIST BHARATPUR (Bayana, Bharathur Palacha,  | 95197 | 21.11.2022 to 50 very | FRP         | × | 26*54*30.0747*  | 77-27-59-62777                          |
|    |        | ( IEIISE on the   |       |                       |             |   |                 |   |
|    |        |   |       |                       | ×           | ٨ | 26°54'41.9540"  | 77027'51 7601"                          |
|    |        |   |       |                       | <b>&gt;</b> | Y | 26"54"47,7399"  | 77"28"08 3365"                          |
|    |        |   |       |                       | <           | В | 26*54*50.7612"  | 77728-15 95607                          |
|    |        |   |       |                       | B           | C | 26"54"55.9668"  | 77"28"13.3866"                          |
|    |        |   |       |                       | ٥           | ۵ | 26"54"55.6600"  | 77"28"13.0049"                          |
|    |        |   |       |                       |             | ω | 26"54"53,3753"  | 77"28"05 5515"                          |
| ,  |        | Sunfirth Minerals 03 Passace 1999   |       |                       | 3           | < | 26°54'47,7399"  | 77°28'08,3165"                          |
| 5  | 302022 | Bhopal (Bhopal, Bhopal, Madhya Pradesh)   | 15037 | 20.12.2022 to 50 year | HRP<br>H    | × | 26"54"30.0747"  | 7727'59,6277"                           |
|    |        |   |       |                       | ×           | > | 26"54"41.9540"  | 77*17-61 7403"                          |
|    |        |   |       |                       | ٨           | < | 26°54'44 8470"  | 77970.010.00.07                         |
|    |        |   |       |                       | ٧           | В | 26°54'47 7399"  | *************************************** |
|    |        |   |       |                       | 8           | C | 26°54'53,3752"  | 77"38.05 5511"                          |
|    |        |   |       | 1                     |             | D | 26°54'51.2529"  | 77728.00 1439"                          |
|    |        |   |       | 1                     |             | ш | 26°54'51.5796"  | 77727759 9816"                          |
|    |        |   |       | 1                     | 2 2         | - | 26°54'51.6435"  | 77*27'57.6929"                          |
|    |        |   |       | J                     |             | < | 26"54"44.8470"  | 7728'01.0184"                           |

| SIT AMILA BILLS BRICHAL (Blayal Blayal SATOR 20 12 202 to 50 year Modely Construction for Antick Station bugar 11 A15 66   | 07 09 2022 to 50 year | X 26'54'30 0747"   | 77.27.59,6277          |
|--|-----------------------|--------------------|------------------------|
| SHT AMILA BRILLS BRICO AL Unique Heaped Heaped Heaped Machine Fradesh y Sartes 2012 to 20 year Machine Fradesh y Sartes S | ×                     | A 26°54'41,9540"   | 0- 77-27-53 7603-      |
| SHV AMILA BILLS BRICK AL Ulthroud Bloom SATOR 20 12 202 to 50 year Mindley Fradesh, therpul Bloom Satisfaction of the Satisfac | <                     | B 26.54.44.8470"   | -                      |
| SHYAMLA BHILLS BHOTOM VILLA. SHYAMLA BHILLS BHOTOM, William the part. Mading Fradesh j. Mading Fradesh | 8                     | C 26/54/49/01:17"  | $\vdash$               |
| Service Mercals 90, PARAMOUNI VII.A. SETABLIA BILLA BROTH, Chargal, Bergal, Madria Fradesh i Sharapar Construction Co. 5-40; Artistes hope  HASH. Sharapar   | 3                     | D 26/54/45/0728"   | -                      |
| SHYAMLA BILLS BHOPAL URLAN Machin Fralesh j  Machine France Machi | D                     | E 26°54'42'9396"   | -                      |
| SECTION SHIP Address W. PARAMOUNT VILLA SHOP ALL CHarpel, Harpel, SATOR 20 12 2021 to 50 year Madding Fradesh i Schiller Dager. 11 A166.  Shinning Construction Co. A-66. Schiller Dager. 11 A166.   | 42                    | F 26°54'41.0467"   | -                      |
| Madiya Fradesh j Sartos Sartos 2012 102 10 20 year Madiya Fradesh j Sartos Sartos 2012 10 20 year Min Sanjelar Louisian Sartos S | F                     | A 26°54'41.9549"   | -                      |
| Which anyther Communities Co. Sells Resident theyer.  Sharinger.  11.03.46   | FRP                   | X 26*54*30.0747**  | _                      |
| Who financial Construction Co. Acid. Recision to again. Structure.   | ×                     | Y 26"54"41,9540"   | 07 7727.53,76017       |
| Wind mayber Communication for the Artificial to speed  | Υ.                    | Z 26"54"44,8470"   | -                      |
| Mind anyther Committee Cas A-46. Existent to spare.  Singulation Cas A-46. Existent to spare.  | Z                     | A 26*54*49.6017"   | -                      |
| Mind angles Communities Co. 6-46. Letting theyer.  Sharapur.  Sharapur.  | ٧                     | B 26°54°51,6419°   | -                      |
| Mind augher Communition Co. 8-400. Relation theyer. 11.0546.   | В                     | C 26°54°51.8586"   | -                      |
| Mineral Strategies Str | υ                     | D 26*54'50.6948"   | -                      |
| Manufaction to Add Arches hope 118346  | O                     | E 26"54"47,9330"   | -                      |
| Which anyther Committee Co. 4-48. Estates thegat. Sharapar.  | E                     | F 26"54"45 0749"   | -                      |
| Who I majelar Committanic Co. Avill. Avintum thayar. Sharengar.  |                       |                    | 4                      |
|  | MANAGEY               |                    | -                      |
|  |                       |                    |                        |
|  | ×                     | # 26-56-21.9190"   | -Soil 15.02-12         |
|  | 4                     | 26.36.26.1808      | " 77" 10" 03 tox " " A |
|  |                       |                    | Н                      |
|  | 0                     |                    | -                      |
|  |                       | 10,107,95,07       | 1" 77"10"0x 10gt "1    |
|  |                       | -120.111.21.11.21. | - TP-10/07 0400-1      |
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|  | =                     | 1 26.46.10.46.10   | $\vdash$               |
|  |                       | 07.1.01.05.07      | - 11-10-03 (11-13)     |
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|  |                       | M 2676 11 8111     |                        |
|  |                       | A 26.56.10.819     | K- 17-20/56:0810"      |

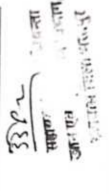
| 7 |         | Jaipur Secretara Jaipur   | 10.6654 |                       | FRP | 4 | 26"5624,1992"  | 7772454,4777   |
|---|---------|---|---------|-----------------------|-----|---|----------------|----------------|
|   |         |   |         |                       | A   | 6 | 20"5631,3564"  | 77*10/4 7100*  |
|   |         |   |         |                       | в   | 2 | 26"5632.9176"  | 77000 4160     |
|   |         |   |         |                       | 2   | G | 26"56:40,1788" | 7772949 08417  |
|   |         |   |         |                       | 0   | , | 26*5640 9867*  | 772354,0760*   |
|   |         |   |         |                       | 3   | - | 26°56'37.0772" | 772054.0016"   |
|   |         |   |         |                       |     | 9 | 26"5633.0587"  | 773001 Joss-   |
|   |         |   |         |                       | 5   | I | 26°56'26.4151" | 77*1004.4916*  |
|   |         |   |         |                       | I   | ۷ | 26*5624,1992*  | 77702954.4777  |
| 8 | 15:2022 | India e hub Services Pvt. Ltd. 602, Ruchi Apartment,<br>Rebind Sai Service Petrol Pump, J.M. Road, Pune | 10.4170 | 26 07 2023 to 50 year | FRP | < | 26*5631,1307*  | 77*2939 0859*  |
|   |         |   |         |                       | ٧   | s | 26°56'37.7199" | 77°20'13.3687  |
|   |         |   |         |                       | e   | U | 26*5642.6523*  | 77°29'40,1968" |
|   |         |   |         | 1                     | v   | Q | 26*5639,3947*  | 77*2944.2387   |
|   |         |   |         |                       | q   | 3 | 26"56'40.1788" | 1180 61.65-11  |
|   |         |   |         |                       | 3   | • | 26"5632.9176"  | 77*2950 5470*  |
|   |         |   |         |                       |     | 4 | 26*5631.1107*  | 77-29/19 0859* |
| z | 36/2022 | India e hub Services Pvt. Ltd. 602, Ruchi Apartment,<br>Behind Sai Service Petrol Pump, J.M. Road, Pune | 10.1223 |                       | явь | × | 26'56'31.1307" | 77-29-39-0859* |
|   |         |   |         |                       | ×   | ٧ | 26°5637,71997  | 77*29'13,3687" |
|   |         |   |         |                       | ٧   | B | 26"56'50.6161" | 77*2922.1784   |
|   |         |   |         |                       | 9   | 0 | 26"56'54,7915" | 77"20"27,9616" |
|   |         |   |         |                       | U   | 0 | 26°5648.0515*  | 77*2933,8136*  |
|   |         |   |         |                       | Q   | ı | 26"5643,7264"  | H              |
|   |         |   |         |                       | ,   | 4 | 26*5642.6716*  | 77*29:40:2214* |
|   |         |   |         |                       | -   | A | 26.56.11 1307* | 77"29"11.16X7" |



| NANAKE MICHAEL 126 AND 127                                |
|---|
| TELANGANA, (Nanakrampuda, IIyderahad, Arunachai Pradesh.) |
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| Asif Ali D-135 KAIL ASH MABG BASE                         |
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|         | NALBARI, BIKANER, RAJASTHAN (Bikaner,<br>Bikaner, Rajasthan )   | 1690'01 . | 12.10.2022 to 50 year | FRP | <  | 26*57'09.8197"  | 772913.3121"    |
|---------|---|-----------|-----------------------|-----|----|-----------------|-----------------|
|         |   |           |                       | ٧   | 8  | 26°57'22.6398"  |                 |
|         |   |           |                       | 8   | 0  | 26°57'28,4149"  | 77"20"34 42"7"  |
|         |   |           |                       | υ   | D  | 26°57'21,7002"  | 7729.36.3878    |
|         |   |           |                       | D   | В  | 26"57"19,1197"  | 77*29'30 9705"  |
|         |   |           |                       | ш   | F  | 26"57"22,9990"  | 77°29'33.2169"  |
|         |   |           |                       | 11  | Ð  | 26"57"23,7790"  | 77"29'32.4289"  |
| -       |   |           |                       | G   | H  | 26°57'10,2140"  | 77"29"14,3064"  |
| 110011  |   |           |                       | H   | ٧  | 26°57'09.8197"  | 77-29-13.3121"  |
|         | Fars Sethi A-189, New Friends Colony, New Delhi   | 10.8143   | 06.09.2023 to 50 year | FRP | ٧  | 26°57'28,4149"  | 77"29"34,4276"  |
|         |   |           |                       | A   | 9  | 26"57"30.987"   | ""1001 81.9C-LL |
|         |   |           |                       | 8   | U  | 26°57'11 1081"  | Troot 11,0cett  |
|         |   |           |                       | U   | ٥  | 26°57'19.4676"  | 77070'45 01887  |
|         |   |           |                       | ٥   | 3  | 26°57'18,5435"  | 77"29"47 1646"  |
|         |   |           |                       | _   | F  | 26*57*13.6245** | 77"29"46 0007"  |
|         |   |           |                       |     | 9  | 26°57'13,4191"  | 77°29'50.0260"  |
|         |   |           |                       | 9   | I  | 26*57*10.1789** | 77*29'50 2717"  |
|         |   |           |                       | Ξ.  | -  | 26°57'10.2464"  | 77°29'46,4599"  |
|         |   |           |                       | -   | -  | 26"57"12.9519"  | 77"29'41,4126"  |
|         |   |           |                       | - - | ×  | 26°57'22.3169"  | 77"29'41.8535"  |
|         |   |           | 1                     | -   | -  | 26°57'20.3230"  | 77"30"36 8751"  |
|         | Chan Chan Dallan (Cit man Con and Con |           |                       | -   | ٧  | 26°57'28 4149"  | 77"29"34 4276"  |
| 42/2022 | Acholi, Kanhera Road Urla Raipur Chhatisgarh (Uria Raipur, Raipur, Chhatisgarh)   | 5.5686    | 12.10.2022 to 50 year | È   | <  | 26"5522.9113"   | 77"29'05.5908"  |
|         |   |           |                       | A   | 80 | 2,000 5532635   |                 |
|         |   |           |                       | a   |    | 20.35.22.9815   | 77"29'06.7476"  |
|         |   |           | 1.                    |     | u  | 26°55'25.0324"  | 77°29'10.4270"  |
|         |   |           | 1                     |     | 0  | 26°55'14,4778"  | 77"2917.5636"   |
|         |   |           |                       | a   | w  | 26"55"12.0116"  | 772913.1210"    |
|         |   |           |                       | _   | ¥  | 26*55*22.9113*  | 77*290\$ \$008* |



| 43-5823 | VILAS HOTEL, RAGHU RAJ SINGH LAXMI<br>VILAS HOTEL, RAGHU NATH NIWAS KAKA G<br>KOTH, BHARATPUR RAJASTHAN 321001<br>(Bhuratpur, Bharapur, Rajanhan) | 5,4289 | 15.07.2022 to 50 year | Rep | X  | 26'5522.9113"  | 7772905.59087 |
|---------|---|--------|-----------------------|-----|----|----------------|---------------|
|         |   |        |                       | ×   |    | 26*5522.9815*  | 7777906.7476* |
|         |   |        |                       |     | 2  | 26*5525.0324*  | 77*2910.4270* |
|         |   |        |                       | 7   | 4  | 26"55"14.4778" | 77"2917.5636" |
|         |   |        |                       | ٧   | en | 26"55"12.0116" | 772913.1210*  |
|         |   |        |                       | a   | u  | 26*55'04,2231* | 772918.5015   |
|         |   |        |                       | J   | ٥  | 26*55'01.6986* | 77-2919,7479  |
|         |   |        |                       | ٥   | w  | 26*55'03.7182* | 7772924.8384* |
|         |   |        |                       | 1   | 4  | 26"55'14,4778" | 77"2917.5636" |

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# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-I OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, legal status of forest land diverted will remain unchanged.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

Assistant एवं भूग्विक्रीम विभाग

न्युवास्य भ्रिता भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

## UNDERTAKING FOR COMPLIANCE OF CONDITION B-v OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, we will ensure that all the environment and water management measures are properly adopted as per mining plan during mining and mine reclamation in timely manner

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

Assistan छ्यां भूनेनिहस्त हिनेहहर रूपवास, जिला भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

### UNDERTAKING FOR COMPLIANCE OF CONDITION B-vii OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, period of diversion of said forest land under this approval shall be for a period co terminus of the mining lease granted and will abide by the decision taken as per status reviewed by the FAC after 20 years.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma सहायक खीन आभयन्ता

Assistसारा स्वांभू हेवाता है। विस्तृत रूपवास, जिला भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398,0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-ix OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, Nallas, anicuts and village ponds are well protected and it is ensured that, no hinderance is caused to obstruct water flow in such water bodies due to mining activities.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma सहायक खनि अभियन्ता

Assistant mining का विश्वास रुपवास, जिला भरतपुर Roopwas

# गतम्थान सम्कार कार्यालय जिला खनिज प्रतिष्ठान न्यास, मरतपुर <sup>व्य स्व भ</sup>्या / होतामान् हो /2023 / ।



दिनांक - 04 10 202 3

बैठक कार्यवाही विवरण

भरतपुर डिस्ट्रिक्ट मिनरल फाउण्डेशन ट्रार (डीएमएफटी) गर्वानेंग कीन्सिल की बैठक जिला कलक्टर महोडय हा अध्यक्षता में दिनांव. 26.09.2023 साथ 3:00 पीएम पर जिला क्लैक्ट्रट सभागार में आयोजित की गई। बैठक में हो जाता. हाम्बन सदस्यगण/अधिकार्गगण की सूची परिश्रण्ट-। पर संलग्न है।

मदस्य सचिव हारा अध्यक्ष महोदय एवं सभी सदस्यगण/अधिकारीगण का अभिवादन किया गया। सदस्य मचिव द्वाग अध्यक्ष महोदय में अनुमति उपगंत अवगत कराया कि राज्य सरकार की अधिसृचना दिनांक 31.05.2016 में हिन्द्रिक्ट मिनरल फाण्डेशन ट्रस्ट नियम, 2016 अधिसूचित कर नियम 05 के तहत गर्वानेंग कीन्सिल का गठन किया गया। डीएमएफटी नियमी के अनुसार खनिज की गैयल्टी पर 10 प्रतिशत की दर से डीएमएफटी गिंश वसूल करने का प्रावधान है। डीएमएफर्टी फण्ड का उपयोग प्रधानमंत्री खनिज क्षेत्र कल्याण योजना (PMKKKY) व अन्य राज्य/मारन भगकार की केल्याण योजना के तहत खनन प्रभावित क्षेत्रों एवं प्रभावित व्यक्तियों के कल्याण हेतु किये जाने का प्रावधान है तथा वित्त (मार्गोपाय) विभाग, जयपुर पत्र दिनांक 03.02.2023 के अनुसार जिले के विभिन्न विभागों ∕क्षेत्रीं में सम्बन्धित ऐसे कार्य जो वित्तीय वर्ष 2022-23 की बजट घोषणा में सम्मिलित कार्यों में से वर्णित 28 कार्यों को कराने की सहमति प्रदान की गई।

1. गर्वानंग कीन्सिल (डीएमएफटी) बैठक दिनांक 15.07.2022 के पश्चात् राज्य सरकार द्वारा दिये गये निर्देशों की पालना में जिले के कुल 498 सिलिकोसिस प्रकरणों में (233 सिलिकोसिस पीडित एवं 265 सिलिकोसिस मृतक के वारिसान) डीएमएफर्टी फण्ड से राशि रू 1541.50 लाख का पुनर्भरण निदेशालय विशेष योग्यजन को राजस्थान न्यूमी श्रीनियोग्निम निवारण निधि के पीडी खाता संख्या 18743 कोष कार्यालय शासन सचिवालय जयपुर (ट्रेजडी कोड 2100) के बजट शीर्ष 8443-00-106-00-00 में किया गया। बैटक में सर्वसम्मति से 498 सिलिकोसिस प्रकरणों

में पुनर्भरण की गई गशि रू 1541.50 लाख का अनुमोदन किया गया।

2. माननीय खान मंत्री महोदय की अध्यक्षता में राज्य स्तरीय सशक्त समिति की छटी बैठक तथा स्टेट मिनरल फण्ड की प्रथम बैटक दिनांक 12.01.2021 में भरतपुर से सीख सडक किमी 0/0 से 19/300 का सुदृढीकरण एवं नवीनीकरण (सडक श्रेणी-एसएच, लम्बाई 19.30 किमी) के निर्माण कार्य हेतु लागत राशि रू 1800.00 लाख की स्टेट मिनरल फण्ड से स्वीकृत कर डीएमएफर्टी कीय में हस्तान्तरित की गई, जिसका अनुमोदन गवर्निंग काउन्सिल (इंग्एमएफर्टा) बैठक दिनांक 01.04.2021 में किया जाकर कार्यकारी एजेन्सी अधिशापी अभियन्ता, सा.नि.वि. डीग को राशि रू 1440.0 लाख हस्तान्तरित की गई। लेकिन कार्य की प्रगति के सम्बन्ध में सी.सी.यू.सी. अप्राप्त है। अध्यक्ष महोदय द्वारा अधिशापी अभियन्ता, सा.नि.वि. भरतपुर को निर्देशित किया गया कि अधिशापी अभियन्ता. मा.नि.वि. डींग को अविलम्ब कार्य पूर्ण कराने एवं सी.सी./पू.सी. भिजवाने हेतु अवगत करावे।

3. गर्वानंग कार्जन्यल (डाएमएफरी) बैठक दिनांक 15.07.2022 के क्रम में जारी कार्य स्वीकृतियां परिशिष्ट-॥ के क्रम

संख्या 01, 02, 03 एवं 04 पर अंकित कार्यों को बैटक में सर्वसम्मित से अनुमोदन किया गया।

4. मंनों तंग कमेदी बेटक दिनांक 08.08.2023 में प्राप्त 19 कार्य प्रस्ताव (परिशिष्ट-III) निरस्त किये गये, पर बैठक में

विचार विमर्भ उपरान्त 19 कार्य प्रस्तावों को सर्वसम्मति से निरस्त किये जाने का निर्णय लिया गया।

5. मदस्य मचिव द्वारा निवंदन किया गया कि कार्यालय महालेखाकार जयपुर के अंकेक्षण दल द्वारा डीएमएफटी आडिट प्रनिवंदन वर्ष 2016 2023 तक के लेखों में मुख्य रूप से आक्षेपित किया गया कि डीएमएफटी फण्ड से कराये जाने वाले कार्यों का अनुमोदन कार्यवार होना चाहिए तथा कार्य पर अतिरिक्त चार्ज यथा प्रोरेटा चार्ज आदि देव नहीं होना चाहिए। बेटक में विस्तृत विचार विमर्श उपरान्त सर्वसम्मति से निर्णय लिया गया कि डीएमएफटी फण्ड से कराये जाने वाले कार्यों की स्वीकृतियों में इस प्रकार की शर्त का उल्लेख किया जावे।

6 सदस्य सीचव द्वारा निवंदन किया गया कि पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार द्वारा पत्र दिनाक 11.03.2022 से जिला भरतपुर की सहसील रूपवास (वर्तमान रूदावल) पहाडपुर ब्लॉक ए और बी के 398.0085 हेक्ट्रेयर के यन भूमि का डायवर्जन इस शते के माथ स्वीकृत किया गया कि डीएमएफटी फण्ड में प्राप्त राशि का कम में कम 10 प्रतिशत भाग वृक्षारोपण पर व्यय किया जावेगा तथा वन विभाग द्वारा पर्ववेक्षण किया

ा भरतपुर दीएमएफटी कोप में विलीय वर्ष 2022-23 में अर्जित डीएमएफटी राज्ञि स 1384.78 लाख का 10 जीनभत गींभ र 138.47 लाख वृक्षागेपण कार्य हेतु आरक्षित किये जाने एवं उप वन संरक्षक भरतपुर की वायंकारी एकेन्सी नियुक्त करने का बैठक में सर्वसम्मति से निर्णय तिया गया।

7. बैठव. में सदस्यगणों में प्राप्त प्रस्तावों (पॉर्गशब्द-iv) पर विस्तृत चर्चा उपगन्त सर्वसम्मित से निर्णय तिया गया कि विल (मार्गोपाय) विभाग, जयपुर पत्र दिनांक 03.02.2023 में वर्णित बजट घोषणा के क्रम में स्वीकृति की कार्यवाही की जावे तथा जो कार्य बजट घोषणाओं में वर्णित नहीं है, उनको विल्ल (मार्गोपाय) विमाग, जयपुर को स्वीकृति हेतु भिजवाये जावे।

अंत में बैठक मधन्यवाद सम्पन्न हुई।

सदस्य सचिव (DMFT) एवं खनि अभियन्ता, भरतपुर हिमांक - 04/10/2023

कमांक-खअ/भरत/डीएमएफरी/जीमी/बैटक/2023/ 2 - 44 प्रतिलिपि निम्न को वास्ते सुचनार्थ प्रेपित है -

- श्रीमती रंजीता कोली, माननीया सांसद, लोकसभा क्षेत्र, भरतपुर।
- 2. श्री विश्वेन्द्र सिंह, माननीय केबिनेट मंत्री, विद्यानसभा क्षेत्र डीग-कुम्हेर।
- श्री भजनलाल जाटव, माननीय केविनेट मंत्री, विधानसभा क्षेत्र वैर।
- श्री सुभाष गर्ग, माननीय राज्य मंत्री विधानसभा क्षेत्र भरतपुर।
- श्रीमती जाहिदा खाँ, माननीया राज्य मंत्री, विधानसमा क्षेत्र कार्मा।
- श्री जोगेन्द्र सिंह अवाना, माननीय अध्यक्ष देवनारायण बोर्ड, विधानसभा क्षेत्र नदबई।
- श्री वाजिब अली, माननीय विधायक, विधानसभा क्षेत्र नगर।
- श्री अमरसिंह जाटव, माननीय विधायक विधानसभा क्षेत्र बयाना-रूपवास।
- जिला कलक्टर महोदय, डीग।
- 10. निजी सचिव, कार्यालय जिला कलक्टर, भरतपुर/डीग।
- 11. मुख्य कार्यकारी अधिकारी, जिला परिषद, भरतपुर।
- 12. उप वन संरक्षक, भरतपुर।
- कोपाधिकारी, कोपालय, भरतपुर।
- प्रभारी अधिकारी, आपदा प्रवंधन एवं सहायता विभाग, कलैक्ट्रेट, भरतपुर।
- अधीक्षण अभियन्ता, सिंवाई विभाग, भरतपुर।
- 16. अधीक्षण अभियन्ता, जन स्वास्थ्य अभियात्रिकी विभाग, भरतपुर।
- 17. उप निदेशक, कृषि विभाग, भरतपुर।
- 18. उप निदेशक, महिला एवं बाल विकास, भरतपुर।
- मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी आरबीएम/चिकित्सा अधीक्षक, राजकीय मेडीकल कॉलेज, भग्तपुर।
- 18.अविशार्षा अभियन्ता, सार्वजनिक निर्माण विभाग, भरतपुर।
- 19.क्षेत्रीय अधिकारी, राजस्थान राज्य प्रदूषण नियंत्रण मण्डल, भरतपुर।
- 20. जिला समाज कल्याण अधिकारी, भरतपुर।
- 21. जिला शिक्षा ऑधकारी (माध्यमिक), भरतपुर।
- 22. जिला शिक्षा अधिकारी (प्रारंभिक), भरतपुर।
- 24. श्री सचिन सिंह फीजदार विधानसभा क्षेत्र भरतपुर से मनोनीत सदस्य निवासी आनन्द नगर, कृषि उपज
- 25. श्री कार्तिकेय खण्डेलवाल विधानसभा क्षेत्र डीग से मनोनीत सदस्य निवासी नई सडक, डीग जिला भरतपुर।

वाहातुर सिंह मधुरिया विधानसभा क्षेत्र नदबई से मनोनीत सदस्य निवासी ग्राम पिसूना तहसील नदबई जिला

27. हा तलीश खान, विधानसभा क्षेत्र कामा में मनोनीत सदस्य निवामी इन्द्रिंग कौलोनी, अम्बेडकर मर्किन, काम नहसीन कामा तिला भरतपूर।

28. श्री डेबेन्ट बुमार पुत्र श्री जगन सिंह विधानसभा क्षेत्र ययाना-रूपवास से मनोनीन सदस्य निवासी वंशीपहाडपुर न्हर्मान रूपवास जिला भरतपुर।

29 की नन्द्रसमी पुरु क्षी कजीडीराम सेनी विधानसभा क्षेत्र वैर से मनोनीत सदस्य निवासी कुनोर गेट वार्ड ने. 24 कस्या वेर तहसील वेर जिला भरतपुर।

30. श्री विनेश सूपा मार्केट, धयाना जिला भरतपुर 9950505550।

31. की अमर सिंह अधाना तह0 संप्रवास जिला भतरपुर 9413310071।

32. श्री विष्णु स्पिप्तल वयाना जिला भरतपुर 9950505550 माइन्स ओनसं एसोसियेशन अध्यक्ष।

33. श्री तेजसिंह ग्राम ओखनियापुरा तह0 रूपवास जिला भरतपुर 9166198879।

34. श्री शिवसिंह निवासी नगला महपुरिया तह0 रूपवास जिला भरतपुर 9649880842।

35. श्री कमल मीणा काचेग, तह0 रूपवाम जिला भरतपुर 9413833650।

36. श्री सूरजभान लोधा. लखनपुर, स्वावल तह० सपवास 9982179626।

37. श्री उदय ताट्य सामगी तह0 रूपयाम जिला भरतपुर खनन कर्मकारों के प्रतिनिधि।

38 श्री सतीश मिलल पुत्र श्री रामदयाल मिलल निवासी नगर जिला भरतपुर 9829868735 विधानसभा क्षेत्र नगर से मनोनीत व्यक्ति

39 श्री संजय अग्रवाल, जवाहर नगर, भरतपुर तकनीकी खनन व्यक्ति।

सदस्य सचिव (DMFT) एवं खनि अभियन्ता, भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-xi OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, whenever removal of trees will be necessary all possible steps will be taken for felling/translocation of as per site conditions under the strict supervision of state forest department.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

Assistmerinansgrengerer रूपवास, जिला भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-xiii OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, Mining is being carried out in a phased manner and reclamation plan will be executed as per approved mining plan whenever mineral is exhausted.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

Assisरवनाएनं।मूर्भविद्धान्यभाष्ट्र रूपवास, जिला भरतपुर Roopwas

Office of Assistant mining Engineer, Department of Mines and Geology
Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-xiv OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, we will pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble supreme court of India

Place: - Roopwas

Date: - 19/11/2025

अभावेषु स्वापानी Sharma राहायक **स्वीन अभियन्ता** Assistant क्यांस्थिति व्यांस्थित रापवारी सिंहार् भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

## UNDERTAKING FOR COMPLIANCE OF CONDITION B-xv OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, we have insured that no labour camp is established on the forest land and alternate fuels provided to the labourers and staff working at sites, so as to avoid any damage and pressure on the nearby forest areas.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma तहीयक खीन अभियन्ता Assistant एवं। भारतिकारतिस्त

> रूपवास, जिला भरतपुर Roopwas

Office of Assistant mining Engineer, Department of Mines and Geology Reogwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RI/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398,0085 ha

## UNDERTAKING FOR COMPLIANCE OF CONDITION B-xvii OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, we have insured that no residential or labour colony is constructed over forest land.

Place: - Roopwas

Date: - 19/11/2025

Sanjay-Kuntarashan

Assistant प्राणिति विषया विश्वास रूपवास, जिला भरतपुर

Office of Assistant mining Engineer, Department of Mines and Geology

Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

## UNDERTAKING FOR COMPLIANCE OF CONDITION B-xviiiOF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, it is ensured that forest land diverted is not transferred to any other agency, department or person without prior approval of the central government and lay out plan of the proposal is not changed without prior approval of the central government.

Place: - Roopwas

Date: - 19/11/2025

Assistantina तीहान विभाग रुपवास, जिला भरतपुर

ANNEXURE-17

# Government of Rajasthan

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-xix OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, it is ensured that no damage to the flora and fauna of the adjoining area is caused at the level of user agency.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

Assistantun मामिल्यान हिम्स्सा रूपवास, जिला भरतपुर

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

# UNDERTAKING FOR COMPLIANCE OF CONDITION B-xix OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, it is ensured that no violation of any of the conditions imposed by the central government is caused at the level of user agency.

Place: - Roopwas

Date: - 19/11/2025

Sanjay Kumar Sharma

सहायक खनि अभियन्ता Assistant mining Engineer

# Office of Assistant mining Engineer, Department of Mines and Geology Roopwas District Bharatpur (Rajasthan)

Full title of the project: - Diversion of 398.0085 ha forest land in favour of DMG, Rajasthan in Pahadpur A & B block for mining and generation of employment and earning of revenue for Government in Bharatpur district of Rajasthan

Proposal no.: - FP/RJ/MIN/125714/2021

Date of proposal: - 22/03/2021

Forest area: - 398.0085 ha

#### UNDERTAKING FOR COMPLIANCE OF CONDITION B-xxi OF FINAL APPROVAL

I, Assistant Mining Engineer Department of Mines and Geology Roopwas as user agency hereby undertake that, we have ensured to comply all the provisions of all the acts, rules, regulations, guidelines, Hon'ble court order (s) and NGT order (s) pertaining to this project, if any, for the time being in force, as applicable to the project.

Place: - Roopwas

Date: - 19/11/2025

Assistant गंगस्मिकासाद्वीष्ट्य रूपवास, जिला भरतपुर Roopwas