

GEPL/DFO/Stage-I/Compliance/260218

Date: 18.02.2026

To
The Divisional Forest Officer
Baran Forest Division
District Baran

Sub: Diversion of 407.8227 ha. of forest land in favour of M/s Greenko Energies Private Limited (GEPL) for the construction of Shahpur (1800 MW) Pumped Storage Project in Hanumanthkhera, Maunawili villages, G.P.- Mundiyyar, Tehsil-Shahbad, Baran District, Rajasthan. (Online proposal No. FP/RJ/HYD/121439/2021)- **Submission of Compliance Report to Stage-I FC Conditions-reg.**

Ref: **1. Stage I Forest Clearance granted by MoEF & CC vide File No: 8-25-2023-FC dated 15-03-2024**
2. Office of PCCF letter dated 18-03-2025
3. Your Office letter dated 19-11-2025

Dear Sir,

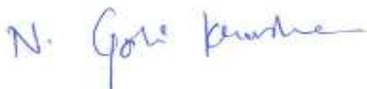
With reference to the above cited subject matter, we would like to submit that the Ministry of Environment, Forest and Climate Change (MoEF&CC), New Delhi vide ref (1) has granted Stage I FC and the PCCF Office, Jaipur vide ref (2) have directed us to submit a compliance report for the conditions stipulated in the Stage-I Forest Clearance.

Accordingly, the necessary compliance report to the conditions stipulated in Stage-I Forest Clearance letter is herewith submitted for your kind consideration and processing of Stage II Forest Clearance.

Further, it is also submitted that copy of Stage I FC has been published in Hindustan Times (English) & Dainik Bhaskar (Hindi) on 01-05-2024 for notice of the public. (Copy Enclosed at **Annexure-A**).

It is also submitted that necessary compliance under Forest Rights Act, 2006 has been completed and copy of the proceedings (**Annexure-B**) is enclosed for your kind consideration.

Thanking You
Yours Sincerely
for **Greenko Energies Private Limited**



Authorized Signatory



Encl: As Above

Copy to:

1. The Nodal Officer (FCA) Govt of Rajasthan, Jaipur for information and necessary action please.
2. Chief Conservator of Forests, Kota/Jodhpur Govt of Rajasthan

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply																				
I.	Legal status of the diverted forest land shall remain unchanged	The Legal status of the forest land proposed for the diversion shall remain unchanged. An undertaking in this regard is enclosed. (Refer Annexure-01)																				
II.	As proposed by the State government, in addition to the Compensatory Afforestation over equivalent non-forest land, afforestation over 184.82 ha degraded forest land in Jaisalmer district and 408 ha in Baran district shall be carried out at the cost of the User Agency	User agency has deposited an amount of Rs 30,22,58,045 towards CA scheme in State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. The State Forest Department shall implement the CA scheme. (Refer Annexure-02) <table border="1"> <thead> <tr> <th>District</th> <th>Land</th> <th>Area in Ha</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>Jaisalmer</td> <td>CA-NFL</td> <td>431.3652</td> <td>16,21,97,046/-</td> </tr> <tr> <td>Jaisalmer</td> <td>CA-DFL</td> <td>184.8400</td> <td>5,63,28,167/-</td> </tr> <tr> <td>Baran</td> <td>CA-RDF</td> <td>408.0000</td> <td>8,37,328,32/-</td> </tr> <tr> <td></td> <td>G Total</td> <td>1024.2052</td> <td>30,22,58,045/-</td> </tr> </tbody> </table>	District	Land	Area in Ha	Amount	Jaisalmer	CA-NFL	431.3652	16,21,97,046/-	Jaisalmer	CA-DFL	184.8400	5,63,28,167/-	Baran	CA-RDF	408.0000	8,37,328,32/-		G Total	1024.2052	30,22,58,045/-
District	Land	Area in Ha	Amount																			
Jaisalmer	CA-NFL	431.3652	16,21,97,046/-																			
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Baran	CA-RDF	408.0000	8,37,328,32/-																			
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III.	The proposed area is a part of Conservation Reserve, it has presence of schedule-1 species, and it is an important wildlife habitat, therefore as recommended by the CWLW, a Wildlife Conservation plan shall be prepared in consultation with a reputed institute like Wildlife institute of India Dehradun and approved by the CWLW of the State. The plan shall be implemented at the cost of the user agency	Wildlife Conservation Plan (WLCP) prepared by Wildlife Institute of India Dehradun has been approved by Chief Wildlife Warden (CWLW) vide letter dated 27-10-2025. Copy of Approval letter is enclosed at Annexure-03 .																				
IV.	As per the provisions contained in the para 9.3 of the Chapter 9 of the state shall get the cumulative impact assessment study done for the concerned river basin before the Stage-II approval, in case the instant project is not the first project to come up in the river basin.	Shahpur Pumped Storage project is the first project proposed to come up in the Kuno river. Hence, Cumulative Impact Assessment Study is not applicable. Letter from O/o Chief Engineer WRD, Rajasthan vide letter dated 25.10.2025 stating that Shahpur Pumped Storage project is the first project to come up on the Kuno river is enclosed at Annexure-04 .																				
V.	As recommended by the concerned CCF/DCF, the User Agency shall bear the cost of or construct at least 6 high fences to separate project area from rest of forest and should construct	As per the Wildlife Conservation plan approved by the CWLW, the User Agency shall bear the cost of or construct at least 6 high fences to separate project area from rest of forest and construct underpasses wherever it seems necessary in consultation with the																				

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

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	underpasses wherever it seems necessary and as recommended by DCF, in order to provide safe and easy passage to wildlife.	State Forest Dept, in order to provide safe and easy passage to wildlife. An undertaking in this regard is enclosed at Annexure-05
VI.	Proper construction of wall/fencing shall be done at the cost of user agency along the boundary of the Non-Forest Land (NFL) and DFL proposed for CA to prevent encroachment.	To prevent encroachment, a boundary wall or fencing will be constructed along the perimeter of the Non-Forest Land (NFL) and the Degraded Forest Land (DFL) proposed for Compensatory Afforestation (CA). The associated costs have been incorporated into the CA scheme approved by State Govt. An undertaking in this regard is enclosed at Annexure-06
VII.	The User Agency shall provide at its cost the required no of solar pumps as required by the Forest Department for irrigating the CA plantation.	Solar pumps for irrigating the CA plantation will be provided as per the directions of state Govt. The associated costs have been incorporated into the CA scheme. An undertaking in this regard is enclosed at Annexure-07
VIII.	The user agency will not use the diverted forest land for construction of building and other non-site- specific activities. The detailed component wise breakup of the 57.225 ha area along with complete layout shall be submitted by the state before Stage-II approval	The user agency will not use the diverted forest land for construction of building and other non-site-specific activities. An undertaking in this regard is enclosed at Annexure-8A . Map showing Land breakup for 57.225 ha area is attached at Annexure-8B
IX.	Muck shall be disposed at designated non-forest land only. The 30 ha non-forest land proposed for muck disposal shall be planted with local species and maintained as green cover after completion of the project and handed over to forest department.	The muck disposal sites have been identified in the Non-Forest Land. It is submitted that the user agency will stabilize and reclaim the dumping area for muck disposal by planting suitable species under the supervision of State Forest Department. Further, user agency will construct retaining walls and terracing to hold the dumping material as proposed under EIA after completion of the project and handed over to forest department. An undertaking in this regard is enclosed at Annexure-09
X.	As per the recommendations of the Regional Office, in the Water Conducting System (WCS) & powerhouse area, the pipes shall be taken underground to save 18809	As per the recommendations of the Regional Office, detailed study has been carried out and MNNIT, Allahabad has been consulted for taking penstocks completely in underground for the Water Conducting System (WCS) & powerhouse area.

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

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	trees and this area will also serve the purpose of the continuity between two forest patches on either side of the project.	<p>The modified design consisting of underground routing from VPS-1 to powerhouse eliminates surface penstocks, achieving significant reduction (approx. 62 % in felling of trees). The 9.75 Ha temporary area will be restored and surrendered post-construction. Forest continuity is maintained through 34.875 Ha (60.9% of total area) that is preserved or will be restored.</p> <p>Accordingly, based on the technical evaluation of the geological investigations, it was suggested that 300 m starting of WCS to be kept as surface and remaining 640m downward WCS to be kept as underground as per the design guidelines.</p> <p>The user agency shall ensure minimum felling of trees wherever possible under the supervision of the Forest Dept.</p> <p>Copy of MNNIT, Allahabad report is enclosed at Annexure-10)</p>
XI.	As recommended by the state, out of 57.225 ha, an area of 9.756 ha of forest land in Water Conducting System (WCS) & powerhouse area shall be surrendered to the State Government after completion of the Construction activity.	Agreed, an area of 9.756 ha of forestland falling in Water Conducting System (WCS) & Powerhouse area will be surrendered to the State Government after completion of the Construction activity. An undertaking in this regard is enclosed at Annexure-11A and map showing details of 9.756 ha is enclosed at Annexure-11B .
XII.	The Soil Erosion Treatment Plan prepared for an area of 6.48 Sq. Km, as a precautionary reclamation measure in consultation with DFO, Baran for control of soil erosion shall be implemented at the cost of the user agency.	For control of soil erosion, Soil Erosion Treatment Plan has been approved for Rs 72,13,258/- by the state forest department. The said amount has been deposited in State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. (Refer Annexure-02)
XIII.	The State Government has reported that some of the area (water conducting System and Powerhouse Area i.e. 57.22 ha) is sharp hilly and is vulnerable to erosion. Adequate	For control of soil erosion, Soil Erosion Treatment Plan has been approved for Rs 72,13,258/- by the state forest department. The said amount has been deposited in the State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026.

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	mitigation measures shall be adopted by the user agency in this area under the supervision of forest department.	(Refer Annexure-02)
XIV.	The plan for power evacuation and meeting the existing requirement of power shall be submitted by the user agency. The state shall ensure that the alignment is selected in such a way that only bare minimum forest land is involved in the same. A certificate to this effect shall be submitted by the State along with the plan.	<p>The User Agency is in consultations with Central Transmission Utility of India Ltd (CTU) to finalize a technically appropriate and system-compatible evacuation point, commensurate with the project's operational requirements.</p> <p>Once the evacuation point is finalized, a detailed evaluation of alternative transmission line alignments shall be prepared and submitted to ensure that the alignment is selected in such a way that only bare minimum forest land is involved in the same. An undertaking in this regard is enclosed at Annexure-12</p>
XV.	The Compensatory afforestation over non-forest land, equal in extent to the forest land being diverted, shall be raised by the State Forest Department at the project cost.	<p>An area of 407.83 Ha of forest land is involved in the project for diversion. However, as per the recommendations of state forest dept, Compensatory Afforestation shall be carried out in 431.3752 Ha of Non Forest Land (NFL) in Jaisalmer, 182.84 Ha of Degraded Forest Land (DFL) in Jaisalmer and 408 ha of Rehabilitation Degraded Forests Land (RDF) in Baran.</p> <p>Accordingly, State Forest Dept has prepared a detailed CA scheme for Rs 30,22,58,045/- for taking up afforestation in NFL, DFL & RDF lands and the said amount has been deposited in the State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. (Refer Annexure-02)</p>
XVI.	The non-forest land identified for raising compensatory afforestation shall be transferred and mutated in favour of the State Forest Department before issue of the 'Final' approval under the Adhiniyam	<p>Rajasthan State Govt vide Gazette Notification No. प. 2(25)वन/2024 dated 12.06.2024 has notified/declared Non-Forest Land (NFL) of 430.9752Ha (158.5652Ha +272.4100Ha), as Protected Forest under section 29 of the Indian Forest Act-1927 for raising Compensatory Afforestation in lieu of the forest land proposed for diversion. Copy of State Govt vide Gazette Notification(s) is enclosed at Annexure-13A & 13B</p>

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply
XVII.	The non-forest land transferred and mutated in favour of the State Forest Department or the revenue forest land, as the case may be, shall be notified by the State Government as Protected Forests under section 29 of the Indian Forest Act, 1927 or under the relevant section(s) of the local Forest Act, before issue of the 'Final' approval under the Adhinyam. The Nodal Officer shall report compliance in this regard along with a copy of the original notification declaring the non-forest land as PF, along with compliance of 'in- principle' approval;	Rajasthan State Govt vide Gazette Notification No. प. 2(25)वन/2024 dated 12.06.2024 has notified/declared Non-Forest Land (NFL) of 430.9752Ha (158.5652Ha +272.4100Ha), as Protected Forest under section 29 of the Indian Forest Act-1927 for raising Compensatory Afforestation in lieu of the forest land proposed for diversion. Copy of State Govt vide Gazette Notification(s) is enclosed at Annexure-13A & 13B)
XVIII.	The User Agency shall transfer the cost of raising and maintaining the compensatory afforestation, at the current wage rate, to the State Forest Department. The CA scheme may include afforestation of indigenous species with appropriate provision for anticipated cost increase for works scheduled for subsequent years;	State Forest Dept has prepared a detailed CA scheme with an amount of Rs 30,22,58,045/- for raising and maintaining the compensatory afforestation and the same has been deposited in State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. (Refer Annexure-02)
XIX.	The compensatory afforestation scheme, as approved, shall be implemented by the State Forest Department at the project cost and the work of Compensatory Afforestation shall start within two years of issue of order of diversion of the corresponding forest land;	State Forest Dept has prepared a detailed CA scheme with an amount of Rs 30,22,58,045/- for raising and maintaining the compensatory afforestation and the same has been deposited in State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. (Refer Annexure-02) State Forest Department shall implement the CA scheme.
XX.	The State Government shall realize the Net Present Value (NPV) of the forest land being diverted under this proposal from the User Agency as per the guidelines given in Chapter — 3 of the Consolidated Guidelines and Clarification issued by the Ministry in	An amount of Rs 42,37,37,163/- towards Net Present Value (NPV) has been deposited in the State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026 (Refer Annexure-02)

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	accordance with the Hon'ble Supreme Court of India's order dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No. 202/1995 in the matter of T. N. Godavarman Thirumalpad vs. Union of India;																
XXI.	The User Agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India;	Agreed, Necessary Undertaking for payment of additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India is enclosed at Annexure-14 .															
XXII.	Compensatory levies, to be realized from the User Agency, in lieu of diversion of forest land, shall be transferred/ deposited, through e-payment module (https://parivesh.nic.in/) of PARIVESH, into the concerned account of State/UT CAMPA, managed by the National Authority (CAMPA);	An amount of Rs 73,32,08,466/- has been deposited in the State CAMPA through RTGS UTR NO: ICICR52026021800350773 on dated 18.02.2026. (Refer Annexure-02) <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Particulars</th> <th style="text-align: center;">Area-Ha</th> <th style="text-align: center;">Amount (Rs)</th> </tr> </thead> <tbody> <tr> <td>CA Scheme</td> <td style="text-align: center;">1024.2052</td> <td style="text-align: right;">30,22,58,045</td> </tr> <tr> <td>NPV</td> <td style="text-align: center;">407.8227</td> <td style="text-align: right;">42,37,37,163</td> </tr> <tr> <td>Soil Conservation/Erosion Control Plan</td> <td style="text-align: center;">648.00</td> <td style="text-align: right;">72,13,258</td> </tr> <tr> <td style="text-align: center;">Grand Total (Rs)</td> <td></td> <td style="text-align: right;">73,32,08,466</td> </tr> </tbody> </table>	Particulars	Area-Ha	Amount (Rs)	CA Scheme	1024.2052	30,22,58,045	NPV	407.8227	42,37,37,163	Soil Conservation/Erosion Control Plan	648.00	72,13,258	Grand Total (Rs)		73,32,08,466
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Grand Total (Rs)		73,32,08,466															
XXIII.	The user agency shall undertake afforestation along the periphery of the reservoir and canals bank and maintain plantations with the State Forest Department (as applicable);	The user agency shall undertake afforestation along the periphery of the reservoir and maintain plantations with the State Forest Department (as applicable), an undertaking in this regard is enclosed at Annexure-15 .															
XXIV.	A Catchment Area Treatment Plan shall be prepared, and implemented by/or under the supervision of State Forest Department at the project cost, if applicable;	As per the Terms of Reference (TOR) approved vide letter dated 13.04.2020 by MoEF& CC (IA Division), Catchment Area Treatment (CAT) Plan is exempted. Copy of TOR dated 13.04.2020 is enclosed at Annexure-16															
XXV.	The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down;	The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down as per the mitigation measures proposed Muck Management Plan reviewed/approved by Expert Appraisal Committee (EAC) in its meeting held on 13-08-2024 & 13-09-2024, while recommending the project for Environmental Clearance to the project. Copy of Muck Management															

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply
		Plan as part of EIA/EMP report is enclosed at Annexure-17)
XXVI.	The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan	All the muck disposal sites have been identified in the Non-Forest Land. It is submitted that the user agency will stabilize and reclaim the dumping area for muck disposal by planting suitable species under the supervision of State Forest Department. Further, user agency will construct retaining walls and terracing to hold the dumping material as proposed under EIA after completion of the project and handed over to forest department. An undertaking in this regard is enclosed at Annexure-09
XXVII.	The State Government and the user agency shall ensure that the trees available between full reservoir level (FRL) and FRL - 4 meters are not felled;	Retention of Trees between Full Reservoir Level (FRL) and FRL - 4 meters is not applicable/possible in the instant project, since the reservoir(s) are formed by constructing artificial embankment(s) above the ground surface and are created away from natural stream/reservoirs. further, as the proposed project is a Closed Loop Project in nature any floating material/debris can cause damage to the turbine/machine(s).
XXVIII.	The user agency shall provide free water for the forestry related projects;	It is submitted that the instant project is a pumped storage project located away from the natural streams/rivers. One time water shall be drawn and stored in the artificial reservoirs created for power generation. This one-time water is allotted by the State govt on commercial usage basis (on payment basis) and there shall be no surplus water available with the user agency to allot water for forestry related activities. Hence, provision of free water for forestry related activities from the project is not possible. Solar pumps for irrigating the CA plantation will be provided as per the directions of state Govt and the associated costs have been incorporated into the CA scheme approved by State Govt. An undertaking in this regard is enclosed at Annexure-18.
XXIX.	The User Agency, if required, shall	Environment clearance under the Environment Impact Assessment Notification, 2006 is applicable to the

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply
	obtain the environment clearance under the Environment Impact Assessment Notification, 2006 issued under the Environmental (Protection) Act; 1986;	instant project. The project has been recommended by Expert Appraisal Committee (EAC) in its meeting held on 13-08-2024 & 13-09-2024 for Environmental Clearance. The issuance of Environment Clearance letter is awaited. Copy of Minutes of Meeting (MOM) recommending the project for EC is enclosed at Annexure-19
XXX.	No labour camp shall be established on the forest land and the User Agency shall provide firewood 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	No labour camp(s) will be established in forest land and user agency shall provide alternate fuel for the workers. An undertaking in this regard is enclosed at Annexure-20.
XXXI.	The boundary of the diverted forest land shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing and distance from pillar to pillar.	Construction of four feet height reinforced cement concrete (RCC) pillars for boundary is under progress. Out of 449 pillars, construction of 207 pillars have been completed viz., Upper reservoir & WCS. Boundary pillar marking for Lower reservoir, Road(s), Pumping alignment is under progress. Photos of Boundary Pillar marking is enclosed at Annexure-21 An undertaking to complete the boundary marking by pillar construction is enclosed at Annexure-22.
XXXII.	The forest land shall not be used for any purpose other than that specified in the proposal	Forest land shall not be used for any purpose other than that specified in the project proposal. An undertaking in this regard is enclosed at Annexure-23.
XXIII.	The User Agency shall ensure that because of this project, no damage is caused to the wildlife available in the area	No damage to the wildlife available in the area shall be caused. An undertaking in this regard is enclosed at Annexure-24.
XXIV.	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department	User agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department. An undertaking in this regard is enclosed at Annexure-25.

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply
XXXV.	The cost of felling of trees shall be deposited by the User Agency with the State Forest Department	The cost for tree felling will be deposited with the State Govt as and when demand note is raised by the State Govt. Necessary undertaking is herewith furnished at Annexure-26
XXVI.	The layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Layout plan of the proposal shall not be changed without prior approval of Central Government. Necessary undertaking is herewith enclosed at Annexure-27
XXVII.	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	The forest land proposed to be diverted shall under no circumstances be transferred to any other agencies, department or person without prior approval of Govt. of India. An undertaking in this regard is enclosed at Annexure-28
XXVIII.	The User Agency shall implement the R & R Plan, if applicable, as per the R& R Policy of State Government in consonance with National R&R Policy, Government of India before the commencement of the project work and implementation. The said R & R Plan will be monitored by the State Government/Regional Office of MoEF&CC;	<p>As per Section 2 and Part (a or क) of Sub-Section 3 of The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act (RFCTLARR), 2013, the provisions of the Act shall apply in the cases, where: (a) a private company purchases land, equal to or more than such limits in rural areas or urban areas, as may be prescribed by the appropriate Government, through private negotiations with the owner of the land in accordance with the provisions of section 46;. With reference to the above section and as per the powers assigned the relevant limits on extent of land under Section 2(3) (a or क) are notified by the Government of Rajasthan vide its Notification No P.1(3)RJ-6/2011/Part/14 Jaipur Dated 16-10-2014 (Appendix-II). As per the details given in the above notification: The provisions of Rehabilitation and Resettlement under RFCTLARR 2013 will apply only in case of private company purchases land through private negotiations to an extent equivalent or more than 1000 ha in rural areas and 200 ha in urban areas.</p> <p>In this context, it is to be noted that the total private land proposed to be purchased through private negotiations for the Shahpur Pumped Storage Project which falls in rural areas is about 211 ha only which is well within the prescribed limits as specified above.</p> <p>Therefore, the RFCTLARR, 2013 will not be applicable</p>

Compliance Report to conditions stipulated in Stage-I (In-Principle) Forest Clearance granted vide letter No. 8-25-2023-FC dated 15-03-2024 in respect of Shahpur Pumped Storage Project, Baran

#	Condition	Reply
		as the land will be purchased by direct negotiation with landowners.
XXIX.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly;	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly. An undertaking in this regard is enclosed at Annexure-29
XL.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife;	Agreed, an undertaking in this regard is enclosed at Annexure-30
XLI.	The State Government, before issuing the final diversion order, shall ensure that the user agency has complied with all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s), including compliance of Forest Rights Act, 2006, pertaining to this project, for the time being in force, as applicable to the project; and	Agreed, an undertaking in this regard is enclosed at Annexure-31
XLII.	Violation of any of these conditions will amount to violation of Van (Sanrakshan Evam Samvardhan) Adhinyam, 1980 and action would be taken as prescribed in para 1.16 of consolidated guidelines and clarifications issued under of Van (Sanrakshan Evam Samvardhan) Adhinyam, 1980 as issued by this Ministry's letter dated 29.12.2019.	Agreed, an undertaking in this regard is enclosed at Annexure-32

Date: 18.02.2026

Place: Hyderabad

Shahpur Pumped Storage Project



N. Gopi Krishna

Gopi Krishna. N

Authorized Signatory

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Legal Status of Land

M/s. Greenko Energies Private Limited hereby affirm and undertake that the legal status of the diverted forest land shall remain unchanged for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

AGENCY COPY



 यूनियन बैंक ऑफ इंडिया Union Bank of India




भारत सरकार का उपक्रम A Government of India Undertaking

NEFT / RTGS CHALLAN for CAMPA Funds

Date : 04-12-2025

Agency Name.	GREENKO ENERGIES PRIVATE LIMITED
Application No.	56121439835
MoEF/SG File No.	8-25/2023-FC
Location.	RAJASTHAN
Address.	Plot no-1071, Road No-44, Jubilee Hills, HyderabadHyderabad
Amount(in Rs)	733208466/-

Amount in Words :Seventy-Three Crore Thirty-Two Lakh Eight Thousand Four Hundred and Sixty-Six Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	RAJASTHAN CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	1508556121439835 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre,21/1, III Floor, Jelitta Towers, Mission Road, Bengaluru-560027

- This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

BANK COPY



 यूनियन बैंक ऑफ इंडिया Union Bank of India




भारत सरकार का उपक्रम A Government of India Undertaking

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Note:After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank , epurse@unionbankofindia.bank, ubin0903710@unionbankofindia.bank

Amount Paid	Remittance Account No. (of User Agency)	Pay to Account No./Challan Virtual Account No	Transaction/UTR No	Remittance IFSC Code User Agency)
73,32,08,466	007605001430	1508556121439835	ICICR52026021800350773	ICIC0000076

कार्यालय प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, राजस्थान
अरण्य भवन, झालाना संस्थानिक क्षेत्र, जयपुर

फोन नम्बर: 0141-2702818

ई-मेल: pccf.cwlv.forest@rajasthan.gov.in

क्रमांक : एक11(484)विकास-11/मु.व.जी.प्र./2025-26/574

दिनांक 27-10-25

निमित्त,

उप महाप्रबन्धक,
ग्रीनको एनर्जीस प्रा.लि.
प्लॉट नं. 1071, रोड. नं. 44,
जुबलीहिल्स हैदराबाद-500033.

विषय:-Submission of Wildlife Conservation Plan regarding diversion of 407.8227 Ha of forest land in favour of M/S Greenko Energies Private Limited for construction of Shalpur (1800MW) pumped storage project in Hanumanthkhhera Mungawali village G.P- Mundiya, Tehsil-Shahabad, District-Baran, Rajasthan. के वाईल्डलाइफ कर्नेवेशन प्लान के अनुमोदन के संबंध में।

संदर्भ:-प्रधान मुख्य वन संरक्षक, (हॉफ) राजस्थान जयपुर के पत्रांक 769 दिनांक 18.03.2024, इस कार्यालय के पूर्व पत्रांक 324 दिनांक 06.09.2024, 16155848 दिनांक 25.06.2025, 17998955 दिनांक 25.09.2025, 17998973 दिनांक 25.09.2025, 18123402 दिनांक 07.10.2025, 18195320 दिनांक 07.10.2025 543 दिनांक 13.10.2025, भारतीय वन्यजीव संस्थान के पत्रांक WII-EIA/FCA WCP/Greenko-PSP/2024-180 दिनांक 08.10.2024, 18.09.2025 एवं 10.10.2025 आपके पत्रांक WLCP/RJ01/WII/PPT/250930 दिनांक 30.09.2025 एवं GEPL/CWLW/WCP/251016 दिनांक 16.10.2025 के क्रम में।

महोदय,

उपरोक्त विषयान्तर्गत सन्दर्भित पत्र के क्रम लेख है कि भारतीय वन्यजीव संस्थान देहरादून के पत्रांक WII-EIA/FCA-WCP/Greenko-PSP/2024-180 दिनांक 18.09.2025 के द्वारा 4,87,00,000/- की वन्यजीव संरक्षित योजना प्रस्तुत की गई थी जिसके क्रम में प्रधान मुख्य वन संरक्षक, (हॉफ) राजस्थान जयपुर की अध्यक्षता में दिनांक 03.10.2025 को आयोजित बैठक में लिए गए निर्णय के अनुसार भारतीय वन्यजीव संस्थान से पुनः परीक्षण उपरान्त भारतीय वन्यजीव संस्थान देहरादून के पत्रांक WII-EIA/FCA-WCP/Greenko-PSP/2024-180 दिनांक 10.10.2025 के द्वारा राशि रु 6,37,31,900/- की संशोधित वन्यजीव संरक्षण योजना प्राप्त हुई है। उक्त संशोधित वन्यजीव संरक्षण योजना के अनुमोदन की इस कार्यालय के पत्रांक 543 दिनांक 13.10.2025 के द्वारा जारी सैद्धांतिक स्वीकृति की शर्त संख्या 01 की अनुपालना में मैसर्स ग्रीनको एनर्जीस प्रा.लि. द्वारा योजना की कुल राशि रु 6,37,31,900/- की 20 प्रतिशत राशि रु 1,27,46,380/- दिनांक 15.10.2025 को आरपैक्स खाते में जमा कराई जा चुकी है एवं सैद्धांतिक स्वीकृति की शर्त संख्या 2,3,4,5,6 की पालना के संबंध में अन्डरटैकिंग/सहमति प्रस्तुत की गई है।

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार द्वारा जारी टर्म ऑफ रेफरेंस क्रमांक 8-25-2023-FC दिनांक 15.03.2024 की शर्त संख्या iii के क्रम में प्रधान मुख्य वन संरक्षक, (हॉफ) राजस्थान जयपुर के पत्रांक 769 दिनांक 18.03.2024 के अनुसार भारतीय वन्यजीव संस्थान, देहरादून के पत्रांक WII-EIA/FCA-WCP/Greenko-PSP/2024-180 दिनांक 10.10.2025 के द्वारा प्रस्तुत वन्यजीव संरक्षण योजना (WCP) कुल राशि रु 6,37,31,900/- की निम्न शर्तों के साथ अनुमोदन की अन्तिम स्वीकृति जारी की जाती है।

1. यदि परियोजना लागत में कोई वृद्धि होती है तो तदानुसार वन्यजीव संरक्षण योजना में भी वृद्धि की जाकर अपेक्षित राशि वन्यजीव प्रभाग में जमा कराई जावे।
2. केन्द्र सरकार द्वारा जारी संदर्भित आदेशों व सम्यक दिशानिर्देशों के अनुरूप इस योजना के क्रियान्वयन का प्रबोधन किया जावे।
3. वन्यजीव संरक्षित योजना में उल्लेखित कार्यों का गैर वन भूमि पर परियोजना प्रस्तावक द्वारा क्रियान्वयित कराया जायेगा।
4. तकनीकी कार्यों हेतु प्रादेशिक/ वन्यजीव मंडल से परामर्श किया जा सकता है।
5. प्रयोक्ता द्वारा प्रस्तुत की गई अन्डरटैकिंग/सहमति की समय पर पूर्ण पालना की जावे।

संलग्न:- वन्यजीव संरक्षण योजना (WCP) की अनुमोदित प्रति।

भवदीया,

Sh. J. K.
(शिखा मेहरा)

प्रधान मुख्य वन संरक्षक
एवं मुख्य वन्यजीव प्रतिपालक
राजस्थान, जयपुर
दिनांक :

क्रमांक : एफ11(484)विकास-11/मु.व.जी.प्र./2025-26/

प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु संलग्न प्रेषित है:-

- 1 प्रधान मुख्य वन संरक्षक, (हॉफ) राजस्थान जयपुर को उनके पत्रांक 769 दिनांक 18.03.2024 के क्रम में।
- 2 संभागीय मुख्य वन संरक्षक, कोटा को दी जाकर लेख है कि आप उक्त योजना की निरन्तर क्रियान्विति की निगरानी करें तथा शेष 80 प्रतिशत राशि के कार्य उप वन संरक्षक, बांरा से करवाया जाना सुनिश्चित करें।
- 3 उप वन संरक्षक, बांरा को दी जाकर लेख है कि स्वीकृत वाईल्ड लाईफ कन्जर्वेशन प्लान की 80 प्रतिशत राशि का व्यय नियमानुसार समयबद्ध योजना बनाकर करवाया जाना सुनिश्चित करें।

— J. K. —
प्रधान मुख्य वन संरक्षक
एवं मुख्य वन्यजीव प्रतिपालक
राजस्थान, जयपुर

Office of the Chief Engineer, Water Resources Department, Rajasthan Jaipur

Bhawani Singh Road, C- Scheme, Ashok Nagar, Jaipur, Rajasthan 302005

Telephone-0141 2227042, Email: sewwrd2@gmail.com

No. F.3 (83) CEWR/SE (W)/Greenko Energies-00739/

Dated:

Greenko Energies Private Limited,
Plot No. 1071, Road No. 44,
Jubilee Hills, Hyderabad-500033,
Telangana

Sub: - Shahpur (1800 MW) Pumped Storage Project of Greenko Energies Private Limited.

Ref: - Your letter dated 17.10.2025

Sir,

In connection to the above context and above referred letter dated 17.10.2025, it may be noted that as per the office records, till date only Greenko Energies Pvt Ltd has been given in principle consent for utilization of 35.77 MCM water one time and 7.31 MCM water annually for developing their Shahpur Pumped Storage Project as SPV - Greenko RJ01 IREP Pvt Ltd from Kunnu River in Rajasthan vide this office letter no F.3(83)/CEWR/SE(W)/Greenko Energies/1373 dated 19.05.2025.

Yours sincerely,

(Sunil Sharma)
Superintending Engineer (Works)
to Chief Engineer, Water Resources
Rajasthan Jaipur

Signature valid

Digitally signed by Sunil Sharma
Designation: Superintending
Engineer
Date: 2025.10.25 10:30:50 IST
Reason: Approved

RajKaj Ref No.:
18443302
eSign 1.0



Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Wildlife Conservation Plan

M/s. Greenko Energies Private Limited hereby affirms and undertakes that as per the Wildlife Conservation plan approved by the CWLW, the User Agency shall bear the cost of or construct at least 6 high fences to separate project area from rest of forest and construct underpasses wherever it seems necessary in consultation with the State Forest Dept, in order to provide safe and easy passage to wildlife.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for CA Land Fencing

M/s. Greenko Energies Private Limited hereby affirms and undertakes that to prevent encroachment, a boundary wall or fencing will be constructed along the perimeter of the Non-Forest Land (NFL) and the Degraded Forest Land (DFL) proposed for Compensatory Afforestation (CA) and the associated costs have already been incorporated into the CA scheme approved by the State Govt.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Solar Pumps

M/s. Greenko Energies Private Limited hereby affirms and undertakes to provide solar pumps for irrigating the CA plantation as per the directions of state Govt and the associated costs have been incorporated into the CA scheme approved by the State Govt.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Non-site- specific activities

M/s. Greenko Energies Private Limited hereby affirms and undertakes that the diverted forest land will not be used for construction of building and other non-site- specific activities in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

SHAHPUR PUMPED STORAGE PROJECT (1800MW) MAP SHOWING LAND BREAK UP FOR 57.225 HA IN WCS/PH

NOTES:-

ANNEXURE-8B

1. ALL DIMENSIONS, ELEVATIONS AND GRID ARE IN METERS.
2. NO DIMENSION SHALL BE SCALED FROM THE DRAWING, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.

S.NO	MAP DETAILS	TOTAL AREA (Ha)	COMPONENTS(WCS & PH)	AREA PROPOSED FOR SURRENDER AFTER CONSTRUCTION
1	SEC A-A TO SEC B-B	17.09	VPS-1, PART OF HPS-1 & 33KV TL, STOCK PILING & FABRICATION OF PENSTOCKS MARKED AS (2)	5.05 Ha land (MARKED AS (2), HATCHED IN BLUE COLOUR)
2	SEC B-B TO SEC C-C	7.385	PART OF HPS-1, VPS-2, SPACE FOR LOADING & UNLOADING OF FERRULES (A), GANTRY ARRANGEMENT & FERRULES LOWERING IN VPS-2 (B)	NIL
3	SEC C-C TO SEC D-D	32.75	PH, POTHEAD YARD, D/S INTAKE, PART OF TRC & E&M EQUIPMENT(1), 400KV TL, BOP EQUIPMENT MARKED AS (3)	4.706 Ha land (MARKED AS (3), HATCHED IN BLUE COLOUR)
TOTAL LAND		57.225		9.756 Ha

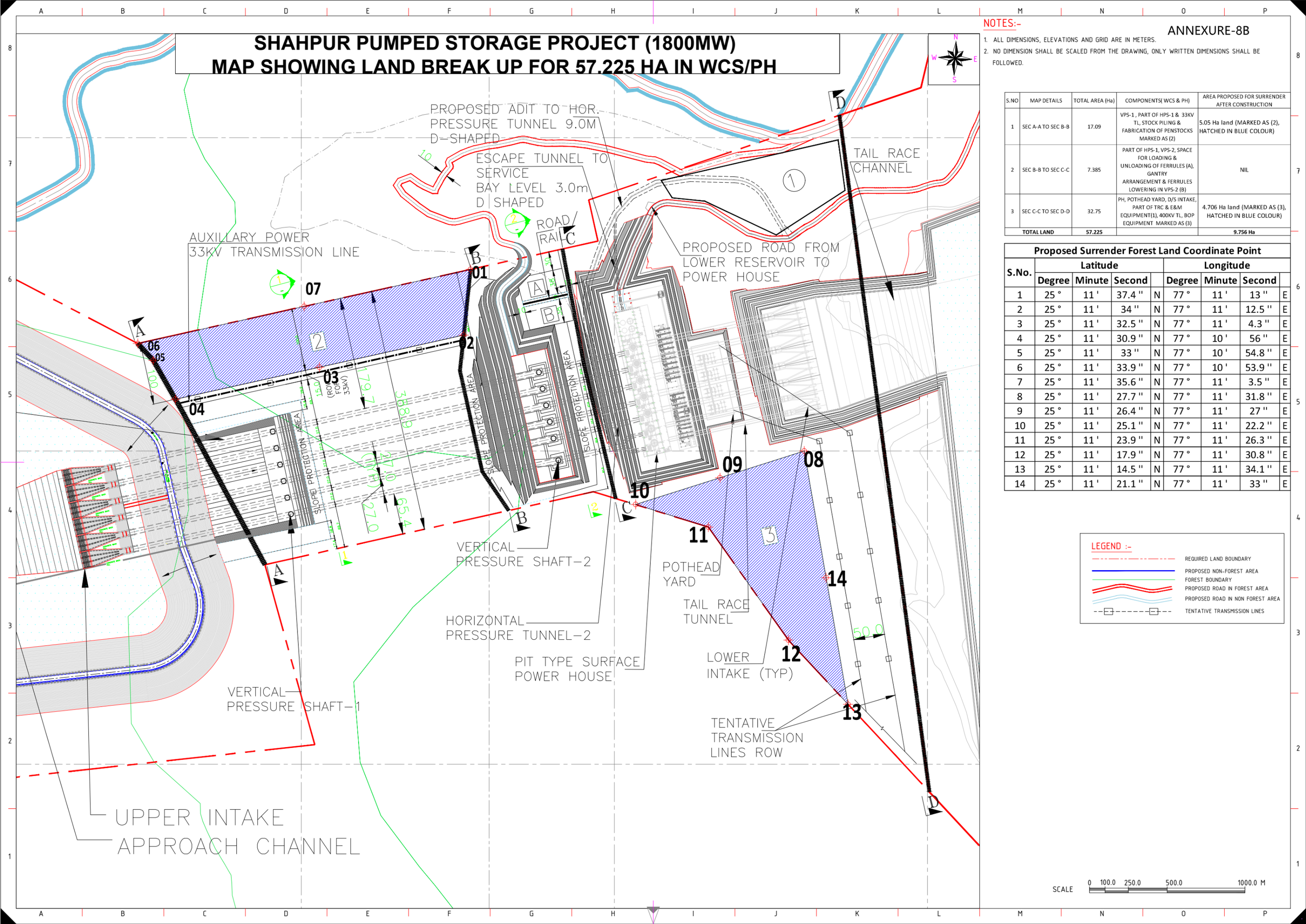
Proposed Surrender Forest Land Coordinate Point

S.No.	Latitude			Longitude				
	Degree	Minute	Second	Degree	Minute	Second		
1	25°	11'	37.4"	N	77°	11'	13"	E
2	25°	11'	34"	N	77°	11'	12.5"	E
3	25°	11'	32.5"	N	77°	11'	4.3"	E
4	25°	11'	30.9"	N	77°	10'	56"	E
5	25°	11'	33"	N	77°	10'	54.8"	E
6	25°	11'	33.9"	N	77°	10'	53.9"	E
7	25°	11'	35.6"	N	77°	11'	3.5"	E
8	25°	11'	27.7"	N	77°	11'	31.8"	E
9	25°	11'	26.4"	N	77°	11'	27"	E
10	25°	11'	25.1"	N	77°	11'	22.2"	E
11	25°	11'	23.9"	N	77°	11'	26.3"	E
12	25°	11'	17.9"	N	77°	11'	30.8"	E
13	25°	11'	14.5"	N	77°	11'	34.1"	E
14	25°	11'	21.1"	N	77°	11'	33"	E

LEGEND :-

- REQUIRED LAND BOUNDARY
- PROPOSED NON-FOREST AREA
- FOREST BOUNDARY
- PROPOSED ROAD IN FOREST AREA
- PROPOSED ROAD IN NON FOREST AREA
- TENTATIVE TRANSMISSION LINES

SCALE 0 100.0 250.0 500.0 1000.0 M



Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Muck Management Plan

M/s. Greenko Energies Private Limited hereby affirms and undertakes that muck shall be disposed at designated non-forest land only. The 30 ha non- forest land identified for muck disposal shall be stabilized and reclaimed by planting suitable species under the supervision of State Forest Department after completion of the project. Further, user agency will construct retaining walls and terracing to hold the dumping material as proposed under EIA and after completion of the project and handed over to forest department.

For Greenko Energies Private Limited.

N. Gowri Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026



जानपद अभियांत्रिकी विभाग
मोतीलाल नेहरू राष्ट्रीय प्रद्योगिकी संस्थान इलाहाबाद
प्रयागराज - 211004 (भारत)
Civil Engineering Department
Motilal Nehru National Institute of Technology Allahabad
Prayagraj-211004 (India)

पत्रांक/ Letter No.: 1219/CED/RRC/2025-26

दिनांक/ Dated: 29.12.25.

सेवा में/ To

Shri Gopi Krushna N.
General Manger
Greenko Energies Private Ltd., Hyderabad

विषय/ Subject: [परीक्षण / Testing] / [परीक्षण एवं परामर्श/ Testing cum Consultancy] / [परिकल्प परामर्श/ Design Consultancy] रिपोर्ट / Report (Final)

सन्दर्भ/ References:

- 1.सेवार्थीपत्रांक / Client Letter No.: GEPL/RJ01101/MNIT/REPORT/251104 दिनांक /Dated:04.11.2025.
- 2.आवंटित विभागीय परामर्शसंख्या /Allotted Dept. Consultancy No.:253 .दिनांक /Dated:10.11.2025

प्रिय महोदय / Dear Sir,

उपरोक्त के संदर्भ में, विभाग के संरचनात्मक / भू-तकनीकी / पर्यावरण / परिवहन / सर्वेक्षण प्रयोगशाला / अनुभाग द्वारा किए गए परीक्षण / परीक्षण एवं परामर्श / डिजाइन परामर्श कार्य की रिपोर्ट आपके विचार के लिए संलग्न है / With reference to the above, the final report of the Testing/ Testing cum Consultancy/ Design Consultancy work carried out by Structural/ Geotechnical/ Environmental/ Transportation/ Survey Laboratory/ section of the Department is attached herewith for your consideration.

इस रिपोर्ट से संबंधित किसी भी स्पष्टीकरण के लिए कृपया हमसे संपर्क करें /Please feel free to contact us for any further clarification.

धन्यवाद/ Thanking You.


29.12.25
(Prof.H.K.Pandey)
मुख्यअन्वेषक/ PI

Report

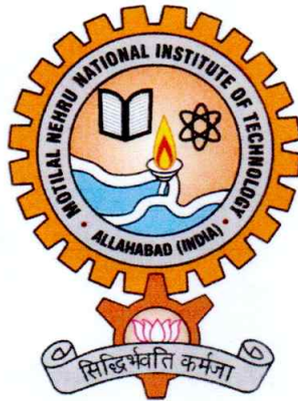
On

**Technical Review of feasibility Report of Shahpur Pumped Storage
Power Project (PSP) 1800 MW, District: Baran (Rajasthan)**

Submitted to

M/s. Greenko Energies Private Limited

by



**CIVIL ENGINEERING DEPARTMENT
MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD,
PRAYAGRAJ-211004**



Technical Review of feasibility Report of Shahpur Pumped Storage Power Project (PSP) 1800 MW, District: Baran (Rajasthan)

1. Introduction

With reference to the letter No GEPL/RJ0101/MNIT/REPORT/251104 dated 04.11.2025 of Greenko Energies Private Limited regarding technical review of the feasibility report particularly regarding the suitable options for path of Water Conductor System inside the project site. The site has been selected by Greenko Energies Private Limited near Hanumanthkhera, Mungawali and Shahpur villages falling under Shahbad tehsil, District: Baran (Rajasthan). It is pumped storage power project of 1800 MW which is near river Kuno. The area is bounded between Lat.25°11' 22.66" to 25° 12' 16.01" and Long.77° 11' 3.58" to 77° 13' 17.95". The area near selected location (Fig.01) was visited on 01.12.2025 by MNNIT Allahabad team. Mr. Rajeev Nayan Manager (Environment) and his team accompanied during the field visit and provided details/information about the project.

2. Purpose of Work

To review the technical report submitted by the Greenko Energies Private Limited particularly the alignment of Water Conducting System. The objective of field visit is to validate the points of VPS, Powerhouse and Surface and Sub-surface stretch suitable for WCS.

3. Site Description

As reported by Greenko Energies Private Limited is developing an 1800 MW closed-loop Pumped Storage Project in Shahpur village, Shahbad Tehsil, Baran District, Rajasthan. The project comprises of following major components:

- Upper Reservoir: FRL 507m, MDDL 490m, 1.01 TMC live storage
- Lower Reservoir: FRL 349m, MDDL 328m, 1.01 TMC live storage
- Powerhouse: 7 units (5×300 MW + 2×150 MW).
- WCS:940M length
- VPS: 01 number
- Head race L/H ratio:~6
- Tail race L/H ratio:~4

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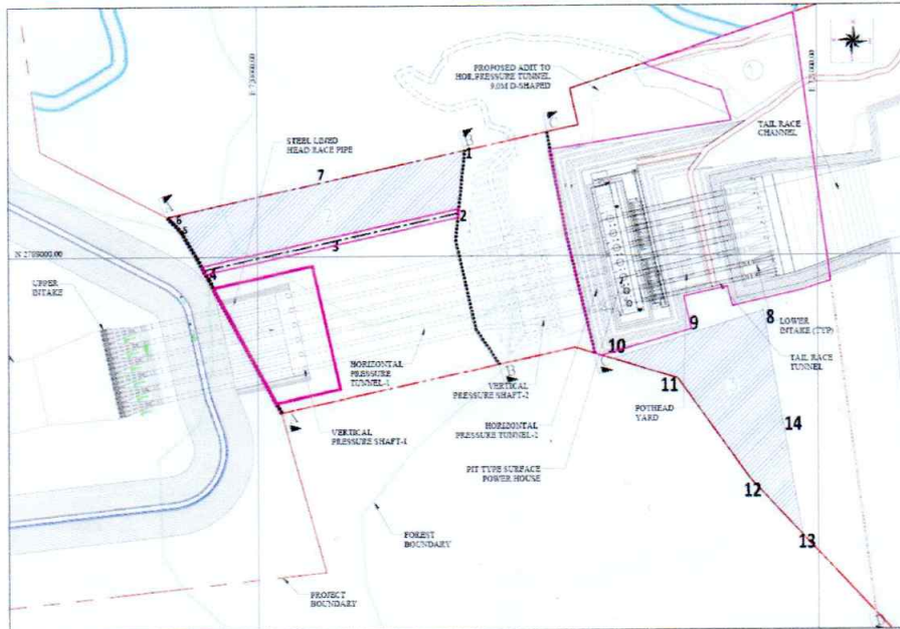


Figure 1- Project Layout (Original & Modified)

The salient topographic features and geological details are mentioned below;

- a- Topography:** The site exhibits excellent topographic conditions for pumped storage. The upper reservoir occupies a sandstone plateau at 480-507m above mean sea level. There is also presence of cliff in the Vindhyan Sandstone intercalated with Shale. The lower reservoir is located in dissected terrain at 320-349 mamsl with gentle slope and seasonal gullies deepening to 20m near Kuno River. A prominent north-south scarp provides ~153m elevation separation between physiographic regions, naturally accommodating reservoir placement.
- b- Geology:**
- The project site exhibits distinct geological stratification confirmed through 50 drill holes (2404 m total drilling) including 15 boreholes specifically along the WCS alignment and power house area:
 - **Upper Plateau (Upper Reservoir):** It has predominantly medium to coarse-grained sandstone of the Bhandar Group, Vindhyan Supergroup (Fig.2). The sandstone shows horizontal to low north-westerly dips (8° - 15°). The plateau is located approximately 180m above the Kuno River bed with prominent 15-25 m vertical cliff which is having fresh sandstone.
 - **Lower Terrain (Lower Reservoir, WCS and Powerhouse Area):** Sandstone intercalated with Shale is a major lithology in the area under lower reservoir, Water Conducting System and Powerhouse area). The shale is olive grey to light purple coloured, fine-grained, splintery in nature, and weak to moderately strong. This is overlain by 3-18 m alluvial formation which acts as overburden.
 - **Lithological Contact:** The sandstone-shale transition occurs at elevation EL +426 m to +446 m. This contact zone is concealed beneath overburden along the slope but has been confirmed through subsurface drilling.

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The geological investigation specifically targeting the WCS alignment provides confidence in the feasibility of underground tunnel construction with appropriate support measures.

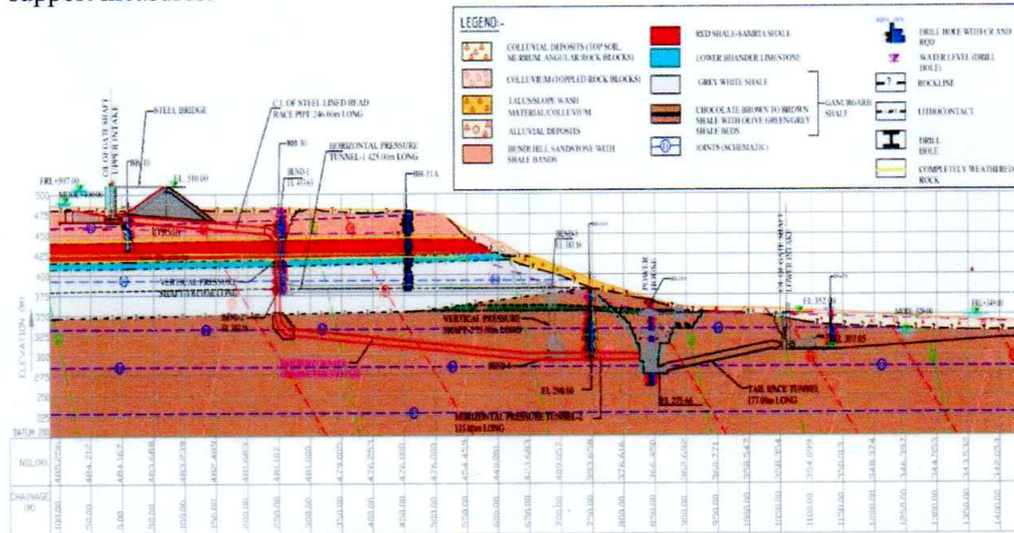


Figure 2- Sub-surface Geological configuration

4. Current Status:

The current status of the project is as below;

Alternative-1: Surface powerhouse (south) with 944m WCS approved by CWC.

Following the MoEF&CC stipulation, the approved Alternative-1 has been further modified to eliminate VPS-2 (which required excavation in 4.9 ha forest area with significant tree felling and take the entire WCS underground between VPS-1 and the powerhouse.

5. Scope of Technical Review

- (a) A technical assessment of eliminating VPS-2 and extending underground water conveyance system under Alternative 01.
- (b) The Land requirements and tree impact assessment.

As per CWC approved plan of Alternative -01, the salient features are given below;

- Surface headrace pipe: 246 m
- VPS-1: 61 m depth
- VPS-2: 76 m depth with surface excavation in 2.59 ha forest area
- Horizontal tunnels: 426 m + 135 m
- Total WCS length: 944 m

In view of the above, it is observed that if the following plan is implemented under the project, the significant numbers of tree felling could be avoided on one hand and stability of the WCS will also be maintained.

Modified Plan:

- Surface headrace pipe: 246 m

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- VPS-1: Single vertical shaft (eliminating VPS-2 entirely)
- Extended horizontal pressure tunnels: Direct connection from VPS-1 to powerhouse
- Surface pit-type powerhouse with same configuration
- Tailrace tunnel: 179m to lower reservoir

The elimination of VPS-2 avoids excavation in 4.9 Ha forest area while maintaining project functionality by extending the horizontal underground tunnels.

The location of Bend-1 has been reviewed to minimize the impact on existing trees, and it is clarified that Bend-1 has been strategically placed approximately 100 m downstream of the dam toe. This positioning ensures adequate clearance from critical dam structures and foundation zones, while also allowing cost savings through reduced steel lining in the lower portion. The offset further provides safe working space for excavation, storage, and erection of steel ferrules.

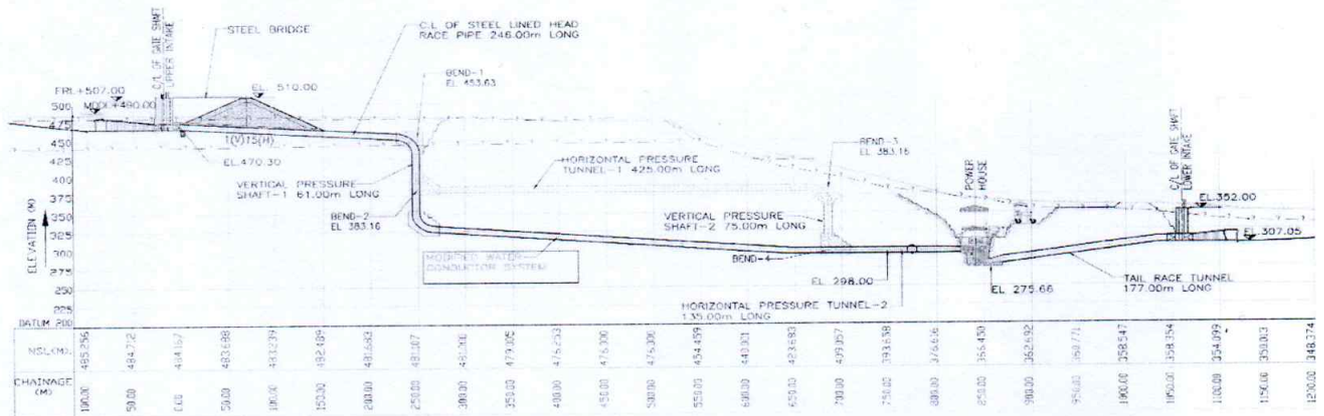


Figure 3- Longitudinal Section of PSP under Alternative 01.

6. Key Observations

The project exhibits excellent topography with 158 m gross head between upper reservoir and lower reservoir. The water availability is assured through one-time filling of 1.01 TMC from Kuno River ensuring reliable source. Environmental compliance is also satisfactory with safe distances from Madhav and Kuno National Parks (>40 km), no eco-sensitive zones, and minimal flora/fauna impact.

Modified Alternative-1 (Fully Underground WCS with Surface Powerhouse) is technically feasible and recommended. The optimized design eliminates VPS-2 excavation (which required 4.9 Ha of forest land), routing the complete WCS underground through a single vertical pressure shaft (VPS-1) and horizontal pressure tunnels (Fig.03). This achieves maximum tree preservation while maintaining technical viability.

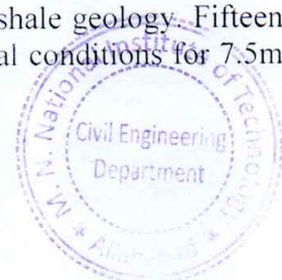
Tree Impact: The modified design consisting underground routing from VPS-1 to powerhouse eliminates surface penstocks, achieving 62% reduction in tree felling. The 9.75 Ha temporary area will be restored and surrendered post-construction. Forest continuity is maintained through 34.875 Ha (60.9% of total area) that is preserved or will be restored.

Technical Assessment: The underground pressure tunnels connecting VPS-1 to the powerhouse can be safely constructed in the prevailing sandstone and shale geology. Fifteen boreholes along the WCS & PH alignment confirm favorable geological conditions for 7.5m diameter tunnel excavation with standard support system.

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7. Conclusions and Recommendations:

This independent technical review by MNNIT, Allahabad confirms that the modified Alternative-1, with fully underground water conducting system (WCS) and surface pit-type powerhouse, successfully achieves the environmental objectives mandated by MoEF&CC while maintaining technical feasibility.

Detailed studies of Geological investigation comprising 50 drill holes including 15 boreholes along WCS and Powerhouse (PH) alignment confirm technical feasibility. Rock mass conditions (Class II-III in sandstone, Class III-IV in shale) are adequate for 7.5m diameter tunnels with conventional support systems.

The modified design by the Greenko Energies Private Limited consisting of underground routing from VPS-1 to powerhouse help to eliminate surface penstocks, achieving significant reduction (approximately 62% in felling of trees). The 9.75 Ha temporary area will be restored and surrendered post-construction. Forest continuity is maintained through 34.875 Ha (60.90% of total area) that is preserved or will be restored.

Therefore, it is recommended that about 300 m WCS from starting may be kept on surface and remaining 640 m downwards WCS may be kept underground as per design guidelines keeping in view the following:

- (i) An Immediate downgradient may destabilize the storage embankment and WCS units.
- (ii) The presence of cliff near the storage may weaken the strength of natural rock mass and reactivate the discontinuity during the construction of WCS in the vicinity of storage point.
- (iii) Regarding mitigation measures, it is suggested to have possible experts' opinion during and post constructions of the project.



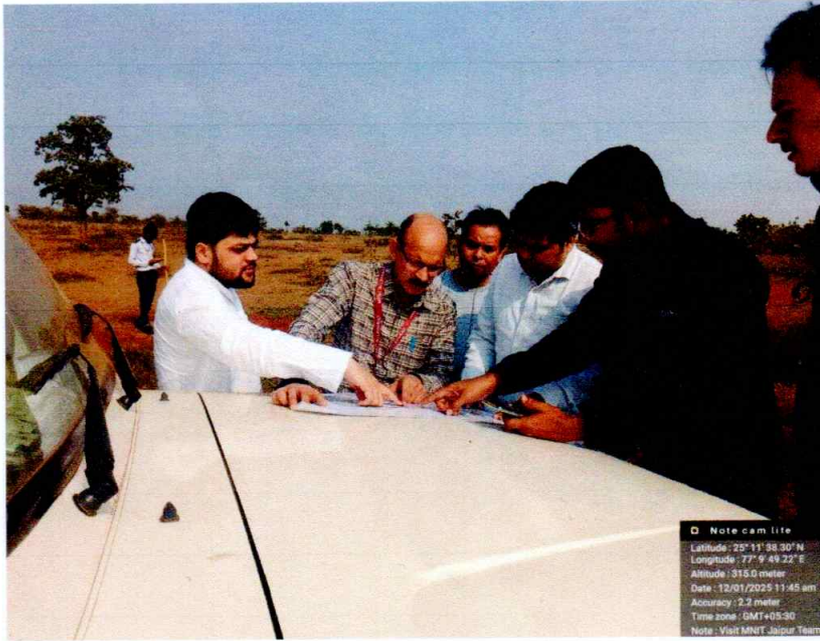
Figure 3- Land requirement and tree cutting

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Field Photograph 01: Area under Upper reservoir showing sparse vegetation.



Field Photograph 02: Area under Upper reservoir showing sparse vegetation.

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Field Photograph 03: Location of Power house and WCS.



Field Photograph 04: Location of Powerhouse with VPS

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Field Photograph 05: Area under Lower reservoir showing terminal end of WCS.

B. Kumar
24/12/2025
Dr. Binit Kumar
(Co-PI)

R. M. Singh
24/12/2025
Prof. R. M. Singh
(Co-PI)

H. K. Pandey
24/12/2025
Prof. H. K. Pandey
(PI)



Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for surrender of 9.756 ha area in WCS and PH

M/s. Greenko Energies Private Limited hereby affirms and undertakes that out of 57.225 ha in Water Conducting System (WCS) & Powerhouse area, an area of 9.756 ha of forest land shall be surrendered to the State Government after completion of the Project Construction activity.

For Greenko Energies Private Limited.

N. Gowd Kumar

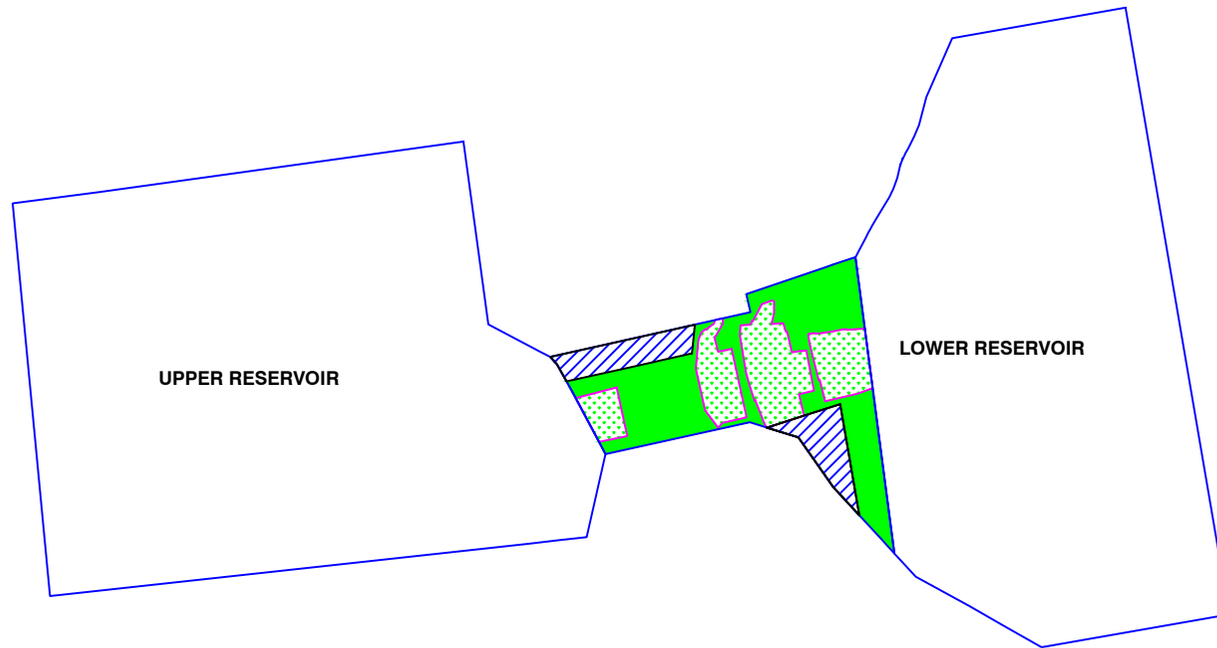
Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

**SHAHPUR PUMPED STORAGE PROJECT (1800MW)
MAP SHOWING LAND AFFECTED PLANTATION AREA IN PROPOSED 57.225 HA (WCS/PH)**



S.NO	COMPONENTS(WCS & PH)	TOTAL AREA (Ha)	HANDING OVER LAND (Ha)
1	VPS-1 , PART OF HPS-1 & 33KV TL, STOCK PILING & FABRICATION OF PENSTOCKS MARKED AS (2)	17.09	5.05
2	PART OF HPS-1, VPS-2, SPACE FOR LOADING & UNLOADING OF FERRULES (A), GANTRY ARRANGEMENT & FERRULES LOWERING IN VPS-2 (B)	7.385	-
3	PH, POTHEAD YARD, D/S INTAKE, PART OF TRC & E&M EQUIPMENT(1), 400KV TL, BOP EQUIPMENT MARKED AS (3)	32.75	4.706
Total Area		57.225	9.756 Ha

INDEX

-  **SURRENDERED AREA 9.756Ha**
-  **AFFECTED AREA 18.77Ha**
-  **UNDISTRUBED AREA 28.699Ha**

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Transmission Line

M/s. Greenko Energies Private Limited hereby affirms and undertakes that the company is in consultations with Central Transmission Utility of India Ltd (CTU) to finalize a technically appropriate and system-compatible evacuation point, commensurate with the project's operational requirements. Once the evacuation point is finalized, a detailed evaluation of alternative transmission line alignments shall be prepared and submitted to ensure that the alignment is selected in such a way that only bare minimum forest land is involved in the same.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

 सत्यमेव जयते	राजस्थान राजपत्र विशेषांक	RAJASTHAN GAZETTE Extraordinary
	साधिकार प्रकाशित	Published by Authority
	ज्येष्ठ 29, बुधवार, शाके 1946-जून 19, 2024 <i>Jyaistha 29, Wednesday, Saka 1946- June 19, 2024</i>	

भाग-1(ख)

महत्वपूर्ण सरकारी आज्ञायें।

वन विभाग

विज्ञप्ति

जयपुर, जून 12, 2024

संख्या प. 2(25)वन/2024 :-चूंकि निम्नलिखित अनुसूची में दिखाई गई वन भूमि सरकार की सम्पत्ति है अथवा उनमें सरकार के स्वत्व है अथवा सरकार उनकी सम्पूर्ण वन उपज अथवा किसी अंश की स्वत्वधारी (Entitled) है।

और चूंकि पूर्वोक्त भूमि में अथवा उस पर सरकारी अथवा वैयक्तिक अधिकारों की सीमा तथा स्वरूप अभी तक किसी भी प्रकार से लेखबद्ध नहीं किये हैं।

और चूंकि सरकार यह भी विचार रखती है कि पूर्वोक्त वन भूमि अथवा बंजर भूमि में अथवा उस पर सरकार या वैयक्तिक अधिकारों की सीमा तथा स्वरूप में जांच किया जाना तथा उन्हें लेखबन्द किया जाना आवश्यक है। परन्तु चूंकि इन कार्यों के सम्पादन में जितना समय लगेगा उस बीच में सरकार के अधिकारों को क्षति पहुँचाने की आशंका है।

इसलिए अब राजस्थान फोरेस्ट एक्ट 1953 (1953 का एक्ट संख्या 13) की धारा 29 की उपधारा (3) के द्वारा प्रदत्त शक्तियों का उपयोग करते हुये, सरकार इसके द्वारा फोरेस्ट सेटलमेन्ट ऑफिसर को पूर्वोक्त वनभूमि अथवा बंजर भूमि में या उन पर सरकारी तथा व्यक्तिगत अधिकारों की जांच करके उन्हें लेखबन्द करने हेतु नियुक्त करती है। तथा ऐसी जांच तथा अभिलेखन तथा साध्य उसी प्रणाली में किया जावेगा। जैसा कि उक्त एक्ट की धारा 6, 7, 8, 10, 11, (1) 12, 13, 14, 17, 18 तथा 19 में प्रवाहित है।

और एक्ट की धारा 29 की उपधारा (3) कि परन्तुक (Proviso) द्वारा प्रदत्त शक्तियों के अग्रेतर अनुसरण में राजस्थान सरकार उक्त जांच तथा अभिलेख सम्पादित होने तक उक्त वनभूमि और बंजर भूमि को इस विज्ञप्ति द्वारा संरक्षित वन (Protected Forest) घोषित करती है। परन्तु इससे किसी व्यक्ति या वर्ग विशेष के वर्तमान अधिकारों में किसी भी प्रकार की कमी नहीं आयेगी। और न उन पर कोई प्रभाव पड़ेगा।

और सरकार उक्त एक्ट की धारा 30 द्वारा प्रदत्त शक्तियों के अग्रेतर अनुसरण में यह भी घोषणा करती है कि उक्त संरक्षित वन के ये वृक्ष जो संलग्न द्वितीय अनुसूची में अंकित किये गये हैं, राज-पत्र में इस विज्ञप्ति के प्रकाशन की तारीख में आरक्षित (Reserved) हैं और पूर्वोक्त तारीख

से उक्त वन में पत्थरो को हटाया जाना अथवा चूना या कोयला जलाया जाना अथवा किसी प्रकार की वन उपज का संग्रहित किया जाना अथवा उसे किसी निर्माण अथवा पशुपालन अथवा किसी भी अन्य प्रयोजन के लिए खण्डित किया जाना अथवा साफ किया जाना निषिद्ध करती है।

1. प्रथम अनुसूची (वन भूमि)
2. द्वितीय अनुसूची (संरक्षित वृक्ष)

राज्यपाल की आक्षा से,

मोनाली सेन,
विशिष्ट शासन सचिव, वन।

प्रथम अनुसूची								
क्र.स.	नाम ब्लॉक	नाम तहसील	नाम जिला	सीमा	विवरण			
					नाम ग्राम	चक संख्या	मुरबा संख्या	रकबा (बीघा बिस्वा)
1.	एकलपार भाग 1	जैसलमेर-1	जैसलमेर	उत्तर: काश्त भूमि ग्राम एकलपार चक 5 SLM दक्षिण: काश्त भूमि ग्राम बंधा 5 RMM पूर्व: काश्त भूमि ग्राम एकलपार पश्चिम: काश्त भूमि ग्राम कोलू तला 10 RMM	एकलपार	3 SLM	19/29	24-10
						3 SLM	19/30	24-10
						3 SLM	19/37	25-00
						3 SLM	19/38	25-00
						3 SLM	19/45	24-10
						3 SLM	19/53	23-00
						3 SLM	19/46	24-10
						3 SLM	19/54	25-00
					योग		8	196-00
						क्षेत्रफल है 0		49.5739
2.	एकलपार भाग 2	जैसलमेर-1	जैसलमेर	उत्तर: काश्त भूमि ग्राम एकलपार चक 5 SLM दक्षिण: काश्त भूमि ग्राम बंधा 3 RMM पूर्व: काश्त भूमि ग्राम एकलपार पश्चिम: काश्त भूमि ग्राम एकलपार	एकलपार	3 SLM	19/61	24-10
						3 SLM	19/62	24-10
						3 SLM	39/05	23-00
						3 SLM	39/06	23-00
						3 SLM	39/07	23-00
						3 SLM	39/08	18-00
						3 SLM	39/13	24-10
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						3 SLM	39/15	24-10
						3 SLM	39/21	25-00
						3 SLM	39/22	25-00
						3 SLM	39/23	25-00
						3 SLM	39/29	24-10
3 SLM	39/30	24-10						
3 SLM	39/31	24-10						
					योग		15	358-00

प्रथम अनुसूची								
क्र.स.	नाम ब्लॉक	नाम तहसील	नाम जिला	सीमा	विवरण			
					नाम ग्राम	चक संख्या	मुरबा संख्या	रकबा (बीघा बिस्वा)
						क्षेत्रफल है०		90.5482
3.	एकलपार भाग 3	जैसलमेर-1	जैसलमेर	उत्तर: काश्त भूमि ग्राम एकलपार दक्षिण: काश्त भूमि ग्राम बंधा 3 RMM पूर्व: नहर एस.एल.एम. पश्चिम: काश्त भूमि ग्राम एकलपार	एकलपार	3 SLM	39/55	25-00
						3 SLM	39/56	25-00
						3 SLM	39/63	24-10
					योग		3	74-10
						क्षेत्रफल है०		18.8431
					महायोग (भाग 1+2+3) है०.		628-10	158.9652

क्षेत्रीय वन अधिकारी
इकाई सप्तम इ.गा.न.प. स्टेज-॥
इकाई सप्तम उपखण्ड रामगढ़

(बलराम शर्मा)
उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

द्वितीय अनुसूची

प्रस्तावित वनखण्ड में आने वाली वनस्पतियों के वानस्पतिक नामों की सूची

क्र.स.	बोटनिकल नाम	हिन्दी नाम
1.	<i>Zizyphus glabrata</i>	बेर
2.	<i>Zizyphus nummularia</i>	झडबेर
3.	<i>Prosopis cineraria</i>	खेजडी
4.	<i>Acacia nilotica</i>	बबूल देशी
5.	<i>Azadirachta indica</i>	नीम
6.	<i>Dalbergia sissoo</i>	शीशम

क्षेत्रीय वन अधिकारी
इकाई सप्तम इ.गा.न.प. स्टेज-॥
इकाई सप्तम उपखण्ड रामगढ़

(बलराम शर्मा)
उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

कार्यालय उप वन संरक्षक, इंदिरा गांधी नहर परियोजना स्टेज-॥ जैसलमेर
प्रमाण-पत्र

जिला :- जैसलमेर
तहसील :- जैसलमेर-1
रेंज :- इकाई- सप्तम, उपखण्ड रामगढ़,
वनखण्ड :- एकलपार भाग 1, भाग 2 एवं भाग 3
ग्राम :- एकलपार

1. संलग्न प्रारूप में दर्शायी भूमि का वर्गीकरण राजस्व रिकार्ड में (वन विभाग, राजस्थान सरकार) महकमा जंगलात है। जिसे विज्ञप्ति में विस्तृत रूप से मुरबा नम्बर विवरण सहित दर्शाया गया है।
2. भूमि पर वृक्षों का घनत्व 0.0 से 0.1 है।
3. सीमावृत्ती क्षेत्र की स्थिति खातेदारी नदी, नाले व वन भूमि है। तथा सीमा का उल्लेख एवं खसरा नं. व रकबा विज्ञप्ति में दर्ज कर दिया गया है।
4. वनखण्ड का मानचित्र नक्शा एवं जमाबन्दी संलग्न है। जिसमें मुरबा नं. व रकबा दर्ज है। एवं जी.टी. शीट की छायाप्रति संलग्न है।
5. प्रस्तावित वनों के प्रारूप यथा विधि पूर्व में नहीं भेजने के कारण रहे है। किन्तु अब उल्लेखित वन क्षेत्रों को कानूनी स्वरूप देने हेतु प्रचलित नियमों के अनुरूप शासकीये गजट में प्रकाशन होना नितान्त आवश्यक है। जिससे जिले की भूमि पर विभाग का साक्ष्य सिद्ध हो सके।
6. प्रस्तावित भूमि का पूर्व में राजपत्र में प्रकाशन नहीं हुआ है।
7. प्रस्तावित गैर वन भूमि वन विभाग को बांरा में स्थापित होने वाले शाहपुर पम्पड स्टोरेज परियोजना (1800 मेगावाट) के बदले मैसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड द्वारा भूमि रजिस्टर्ड हस्तांतरण पत्र के माध्यम से वनविभाग राजस्थान सरकार के नाम सम्पादित कराया गया।
8. मुरबो / खसरे के समीपस्थ कटान व रास्ता वनखण्ड में शामिल नहीं है।

क्षेत्रीय वन अधिकारी
इकाई सप्तम इ.गा.न.प. स्टेज-॥
इकाई सप्तम उपखण्ड रामगढ़

(बलराम शर्मा)
उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

 सत्यमेव जयते	राजस्थान राजपत्र विशेषांक	RAJASTHAN GAZETTE Extraordinary
	साधिकार प्रकाशित	Published by Authority
	ज्येष्ठ 29, बुधवार, शाके 1946-जून 19, 2024 <i>Jyaistha 29, Wednesday, Saka 1946- June 19, 2024</i>	

भाग-1(ख)

महत्वपूर्ण सरकारी आज्ञायें।

वन विभाग

विज्ञप्ति

जयपुर, जून 12, 2024

संख्या प. 2(25)वन/2024 :-चूंकि निम्नलिखित अनुसूची में दिखाई गई वन भूमि सरकार की सम्पत्ति है अथवा उनमें सरकार के स्वत्व है अथवा सरकार उनकी सम्पूर्ण वन उपज अथवा किसी अंश की स्वत्वधारी (Entitled) है।

और चूंकि पूर्वोक्त भूमि में अथवा उस पर सरकारी अथवा वैयक्तिक अधिकारों की सीमा तथा स्वरूप अभी तक किसी भी प्रकार से लेखबद्ध नहीं किये हैं।

और चूंकि सरकार यह भी विचार रखती है कि पूर्वोक्त वन भूमि अथवा बंजर भूमि में अथवा उस पर सरकार या वैयक्तिक अधिकारों की सीमा तथा स्वरूप में जांच किया जाना तथा उन्हें लेखबन्द किया जाना आवश्यक है। परन्तु चूंकि इन कार्यों के सम्पादन में जितना समय लगेगा उस बीच में सरकार के अधिकारों को क्षति पहुँचाने की आशंका है।

इसलिए अब राजस्थान फोरेस्ट एक्ट 1953 (1953 का एक्ट संख्या 13) की धारा 29 की उपधारा (3) के द्वारा प्रदत्त शक्तियों का उपयोग करते हुये, सरकार इसके द्वारा फोरेस्ट सेटलमेन्ट ओफिसर को पूर्वोक्त वनभूमि अथवा बंजर भूमि में या उन पर सरकारी तथा व्यक्तिगत अधिकारों की जांच करके उन्हें लेखबन्द करने हेतु नियुक्त करती है। तथा ऐसी जांच तथा अभिलेखन तथा साध्य उसी प्रणाली में किया जावेगा। जैसा कि उक्त एक्ट की धारा 6, 7, 8, 10, 11, (1) 12, 13, 14, 17, 18 तथा 19 में प्रवाहित है।

और एक्ट की धारा 29 की उपधारा (3) कि परन्तुक (Proviso) द्वारा प्रदत्त शक्तियों के अग्रेतर अनुसरण में राजस्थान सरकार उक्त जांच तथा अभिलेख सम्पादित होने तक उक्त वनभूमि और बंजर भूमि को इस विज्ञप्ति द्वारा रक्षित वन (Protected Forest) घोषित करती है। परन्तु इससे किसी व्यक्ति या वर्ग विशेष के वर्तमान अधिकारों में किसी भी प्रकार की कमी नहीं आयेगी। और न उन पर कोई प्रभाव पड़ेगा।

और सरकार उक्त एक्ट की धारा 30 द्वारा प्रदत्त शक्तियों के अग्रेतर अनुसरण में यह भी घोषणा करती है कि उक्त संरक्षित वन के ये वृक्ष जो संलग्न द्वितीय अनुसूची में अंकित किये गये हैं, राज-पत्र में इस विज्ञप्ति के प्रकाशन की तारीख में आरक्षित (Reserved) है और पूर्वोक्त तारीख से

उक्त वन में पत्थरो को हटाया जाना अथवा चूना या कोयला जलाया जाना अथवा किसी प्रकार की वन उपज का संग्रहित किया जाना अथवा उसे किसी निर्माण अथवा पशुपालन अथवा किसी भी अन्य प्रयोजन के लिए खण्डित किया जाना अथवा साफ किया जाना निषिद्ध करती है।

1. प्रथम अनुसूची (वन भूमि)
2. द्वितीय अनुसूची (संरक्षित वृक्ष)

राज्यपाल की आक्षा से,

मोनाली सेन,

विशिष्ट शासन सचिव, वन।

प्रथम अनुसूची								
क्र.स.	नाम ब्लॉक	नाम तहसील	नाम जिला	सीमा	विवरण			
					नाम ग्राम	चक संख्या	मुरबा संख्या	रकबा (बीघा- बिस्वा)
1	कोलू तला ए भाग-1	रामगढ-2	जैसलमेर	उत्तर:- नहर बी.टी.एम. दक्षिण:- काश्त भूमि ग्राम कोलू तला ए पूर्व:- काश्त भूमि ग्राम कोलू तला ए पश्चिम:- पी डब्लू डी रोड	कोलू तला ए	15 RMM	218/01	07-05
						15 RMM	218/02	25-00
						15 RMM	218/03	25-00
						15 RMM	218/04	25-00
						14 RMM	218/05	16-06
						15 RMM	218/10	24-05
						15 RMM	218/11	24-05
						15 RMM	218/18	25-00
						15 RMM	218/19	25-00
						15 RMM	218/26	22-13
						15 RMM	218/27	24-05
						15 RMM	218/34	22-03
						15 RMM	218/35	25-00
						15 RMM	218/42	19-08
						15 RMM	218/43	24-05
						15 RMM	218/50	19-08
						15 RMM	218/51	23-00
						15 RMM	218/59	23-10
						15 RMM	238/02	15-02
						15 RMM	238/03	22-06
13 RMM	238/10	14-12						
13 RMM	238/11	24-05						
13 RMM	238/18	14-18						
14 RMM	218/13	22-06						
14 RMM	218/21	21-16						
14 RMM	218/29	22-06						
14 RMM	218/37	14-00						
15 RMM	218/60	24-05						

प्रथम अनुसूची								
क्र.स.	नाम ब्लॉक	नाम तहसील	नाम जिला	सीमा	विवरण			
					नाम ग्राम	चक संख्या	मुरबा संख्या	रकबा (बीघा- बिस्वा)
						15 RMM	238/04	25-00
						15 RMM	218/61	22-06
						15 RMM	238/05	23-00
						14 RMM	218/14	24-05
						14 RMM	218/06	11-00
						5 RMSM	218/15	24-02
						14 RMM	218/46	15-11
						14 RMM	218/54	25-00
						14 RMM	218/62	24-05
						15 RMM	238/06	25-00
						15 RMM	238/07	25-00
					योग		39	840-18
					क्षेत्रफल है0			212.6922
2.	कोलू तला ए भाग-2	रामगढ़-2	जैसलमेर	उत्तर:- काश्त भूमि ग्राम कोलू तला ए दक्षिण:-सड़क पूर्व:- काश्त भूमि ग्राम कोलू तला ए पश्चिम:- काश्त भूमि ग्राम कोलू तला ए	कोलू तला ए	14 RMM	218/64	24-05
						14 RMM	219/57	24-05
						14 RMM	219/58	24-05
						15 RMM	239/02	25-00
						15 RMM	239/09	24-05
						15 RMM	239/10	23-15
						14 RMM	239/11	01-15
					योग		7	147-10
					क्षेत्रफल है0			37.3078
3.	कोलू तला ए भाग-3	रामगढ़-2	जैसलमेर	उत्तर:- पी डब्लू डी सड़क दक्षिण:- काश्त भूमि ग्राम कोलू तला ए पूर्व:- नहर आर एम एम पश्चिम:- काश्त भूमि ग्राम कोलू तला ए	कोलू तला ए	14 RMM	239/11	20-19
						14 RMM	239/12	24-05
						14 RMM	239/19	11-05
						14 RMM	239/20	08-13
							239/21	23-10
					योग		5	88-12
					क्षेत्रफल है0			22.4100
				महायोग (भाग 1+2+3) है0.			1077.00	272.4100

क्षेत्रीय वन अधिकारी
इकाई सप्तम इ.गा.न.प. स्टेज-॥
इकाई सप्तम उपखण्ड रामगढ़

(बलराम शर्मा)
उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

द्वितीय अनुसूची
प्रस्तावित वनखण्ड में आने वाली वनस्पतियों के वानस्पतिक नामों की सूची

क्र.स.	बोटनिकल नाम	हिन्दी नाम
1.	Zizyphusglabrata	बेर
2.	Zizyphusnummularia	झड़बेर
3.	Prosopis cineraria	खेजडी
4.	Acacia nilotica	बबूल देशी
5.	Azardirachtaindica	नीम
6.	Dalbergiasissoo	शीशम

क्षेत्रीय वन अधिकारी
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इकाई सप्तम उपखण्ड रामगढ़

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उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

कार्यालय उप वन संरक्षक, इंदिरा गांधी नहर परियोजना स्टेज-॥ जैसलमेर

प्रमाण पत्र

जिला :- जैसलमेर
तहसील :- रामगढ़-2
रेंज :- इकाई- सप्तम, उपखण्ड रामगढ़,
वनखण्ड:- कोलू तला ए भाग 1, भाग 2 एवं भाग 3
ग्राम :- कोलू तला ए

1. संलग्न प्रारूप में दर्शायी भूमि का वर्गीकरण राजस्व रिकार्ड में (वन विभाग, राजस्थान सरकार) महकमा जंगलात है। जिसे विज्ञप्ति में विस्तृत रूप से मुरबा नम्बर विवरण सहित दर्शाया गया है।
2. भूमि पर वृक्षो का घनत्व 0.0 से 0.1 है।
3. सीमावृत्ती क्षेत्र की स्थिति खातेदारी नदी, नाले व वन भूमि है। तथा सीमा का उल्लेख एवं खसरा नं. व रकबा विज्ञप्ति में दर्ज कर दिया गया है।
4. वनखण्ड का मानचित्र नक्शा एवं जमाबन्दी संलग्न है। जिसमें मुरबा नं. व रकबा दर्ज है एवं जी.टी. शीट की छायाप्रति संलग्न है।
5. प्रस्तावित वनो के प्रारूप यथा विधि पूर्व में नही भेजने के कारण रहे हैं। किन्तु अब उल्लेखित वन क्षेत्रों को कानूनी स्वरूप देने हेतु प्रचलित नियमों के अनुरूप शासकीये गजट में प्रकाशन होना नितान्त आवश्यक है। जिससे जिले की भूमि पर विभाग का साक्ष्य सिद्ध हो सकें।
6. प्रस्तावित भूमि का पूर्व में राजपत्र में प्रकाशन नही हुआ है।
7. प्रस्तावित गैर वन भूमि वन विभाग को बांरा में स्थापित होने वाले शाहपुर पम्पड स्टोरेज परियोजना (1800 मेगावाट) के बदले मैसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड द्वारा भूमि रजिस्टर्ड हस्तांनतरण पत्र के माध्यम से वनविभाग राजस्थान सरकार के नाम सम्पादित कराया गया।
8. मुरबो/खसरे के समीपस्थ कटान व रास्ता वनखण्ड में शामिल नहीं है।

क्षेत्रीय वन अधिकारी
इकाई सप्तम इ.गा.न.प. स्टेज-॥
इकाई सप्तम उपखण्ड रामगढ़

(बलराम शर्मा)
उप वन संरक्षक,
इ.गा.न.प. स्टेज-॥
जैसलमेर

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Undertaking for Payment of Additional NPV

M/s. Greenko Energies Private Limited hereby affirms and undertakes to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India.

For Greenko Energies Private Limited.

N. Gowindhan

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Plantations

M/s. Greenko Energies Private Limited hereby affirm and undertake to take up afforestation along the periphery of the reservoir and maintain plantations with the State Forest Department (as applicable) in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

No. J-12011/02/2020-IA-I
Government of India
Ministry of Environment, Forest & Climate Change
(IA.I Division)

Indira Paryavaran Bhawan
3rd Floor, Vayu Wing
Jor Bagh Road
New Delhi-110 003

Dated: 13th April, 2020

To

M/s Greenko Energies Private Limited

Plot No. 1071, Road No. 44
Jubilee Hills, Hyderabad-500033
Telangana

Sub: Shahpur Pumped Storage Project (2520 MW) in District Baran, Rajasthan by M/s Greenko Energies Private Limited- reg. Terms of Reference (ToR).

Sir,

This has reference to online proposal No. IA/RJ/RIV/142374/2020 and letter no SHAHPUR/SPSP/MoEF&CC /ToR/ 20200210 Dated 10.02.2020 submitted to the Ministry for ToR to the project cited in the subject.

2. The above referred proposal was considered by the Expert Appraisal Committee (EAC) for River Valley & Hydroelectric projects in its 31st meeting held on 05.03.2020. The comments and observations of EAC on the project may be seen in the Minutes of the meeting which are available on the web-site of this Ministry.

3. Above proposal is for to develop Pumped Storage Project (PSP) in Shahpur (Village), Shahabad (Tehsil) of Baran (District) in the State of Rajasthan. Total capacity of the proposed PSP is 2520 MW (17640 MWH, based on 7-hour operation per day). Project involves creation of new upper reservoir and lower reservoirs consisting of rock fill embankment with central clay core. The geographical coordinates of the proposed upper reservoir are at Latitude 25°11'25.21"North and Longitude is 77°10'55.78" East and that of lower reservoir are at 25°11'40.00" North and 77°11'50.00" East.

4. The upper reservoir is proposed to be located on flat / gradually sloping land which is suitable for creating the desired gross storage capacity of 1.70 TMC. Out of 1.70 TMC, the live storage capacity is 1.63 TMC and the dead storage capacity is 0.075 TMC by keeping FRL & MDDL at EL 512.00m & EL 489.00m, respectively. For creating this storage, it is proposed to construct rockfill embankment for the average height of around 28 m (with maximum height of 30m) for the length of 6985m. Similarly, the lower reservoir is proposed to be located in the

flat / gradually sloping portion which is suitable for creating the desired gross storage capacity of 1.71 TMC in which the live storage capacity is 1.64 TMC and dead storage capacity is 0.07 TMC by keeping FRL and MDDL at EL 354.00m & EL 323.00m, respectively. For creating this storage, it is proposed to construct rockfill embankment for the average height of 34m (with maximum height of 42m) for the length of 3842 m.

5. Water conductor system consist of 52.20m high Power Intake Structure; 8 nos. each of 909 m long and 7.5m dia. surface circular steel lined Penstock / Pressure Shaft (i.e. consisting of 711 m long surface penstock, 121 m long vertical pressure shaft and 77 m long Horizontal pressure shaft) to feed 8 units of 315 MW; A surface Powerhouse having an installation of eight nos. reversible Francis turbine each of 315 MW capacity (6 units of fixed speed and 2 units of variable speed turbines) operating under a rated head of 157.00m in generating mode and 168.00m in pumping mode. 8 nos. 8.5 m diameter, 190m long Tailrace Tunnel. 125 m wide and FSD of 5.5m is the Tail race channel of 953 m long joining with the proposed lower reservoir. As such, the proposed project will generate 2520 MW by utilizing design discharge of 1817.98 Cumec with rated head of 157.00 m. Upper and lower reservoir (both are to be constructed newly) and one-time water will be pumped from existing nearby Shahabad Kuno river to the proposed Shahpur Standalone PSP lower reservoir which is about 150 m away from the toe of the embankment of lower reservoir

6. Total land required for construction of various components, including infrastructure facilities and muck disposal area is estimated to be around 777.44 ha, involving 543.52 ha of forest land and 233.92 ha of non-forest land. An estimated cost of the project is Rs. 11736.73 Crores. As per the Form 1 there is no Protected Area notified under the Wild Life (P) Act, 1972; Critically Polluted areas as identified by the CPCB constituted under the Water (P) Act 1974; Eco Sensitive Areas as notified within 10 km of the project boundary.

7. The above proposal was appraised by the EAC in the 31st meeting held on 05.03.2020. EAC in the 31st meeting held on 05.03.2020 deliberated on the information submitted (Form 1, PFR, kml file, etc.) and as presented in the meeting and observed that in the instant project upper is located away from all existing natural water systems and have no/negligible catchment area therefore CAT Plan, RIM treatment, L-section of river and Environmental flow study for the upper and lower reservoir will not be required under EMP.

8. Based on recommendations of the EAC, the Ministry of Environment, Forest & Climate Change hereby **accords a fresh Terms of Reference (TOR)** as per the Standard ToR (Hydro projects) for the proposed activity as per the provisions of the Environmental Impact Assessment Notification, 2006 and as amended time to time along with the following additional ToR for preparation of EIA/EMP report:

Standard ToR

The EIA/EMP report should contain the information in accordance with provisions & stipulations as given in the **Standard ToR for hydro projects** (*Please visit the following link to download the Standard ToR:*

Additional ToR

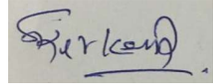
- i. Land acquired for the project shall be suitably compensated in accordance with the law of the land with the prevailing guidelines. Private land shall be acquired as per provisions of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.
- ii. The project involves diversion of about **543.52 ha** of forestland. Forest clearance shall be obtained as per the prevailing norms of Forest (Conservation) Act, 1980.
- iii. Application to obtain prior approval of Central Government under the Forest (Conservation) Act, 1980 for diversion of forest land required should be submitted as soon as the actual extent of forest land required for the project is known, and in any case, within six months of issuance of this letter.
- iv. Funds allocation for Corporate Environment Responsibility (CER) shall be made as per O.M. No. 22-65/2017-IA.III dated 01.05.2018 for various activities therein.
- v. The details of funds allocation and activities for CER shall be incorporated in EIA/EMP report.
- vi. The EIA report should clearly mention activity wise EMP and CER cost details and should earmarked clear break-up of the capital and recurring cost along with the timeline for incurring the capital cost.
- vii. Consolidated EIA/EMP report is to be submitted as per the generic structure (Appendix III & IIIA) given in the EIA Notification, 2006.
- viii. Conservation plan for the Scheduled I species, if any, in the project study area shall be prepared and submitted to the Competent Authority for approval.
- ix. Pre-DPR Chapters viz., Hydrology and Layout Map and Power Potential Studies duly approved by CWC/CEA shall be submitted.
- x. Dam break analysis, Disaster Management Plan and Fisheries Management Plan be prepared and submitted in the EIA/EMP report.
- xi. Environmental matrix during construction and operational phase needs to be submitted.
- xii. Both capital and recurring expenditure under EMP shall be submitted.
- xiii. Impact of developmental activity/project on the wildlife habitat, if any, within 10 km of the project boundary shall be studied.
- xiv. The consultant engaged for preparation of EIA/EMP report has to be registered with Quality Council of India (QCI/ NABET) under the scheme of Accreditation & Registration of MoEF& CC. This is a pre-requisite.

- xv. Consultant shall include a “Certificate” in EIA/EMP report regarding portion of EIA/EMP prepared by them and data provided by other organization(s)/ laboratories including status of approval of such laboratories. Declaration by the Consultant that information submitted in the EIA/EMP is factually correct and shall be submitted along with EIA/EMP reports.
- xvi. An undertaking as part of the EIA report from Project proponent, owning the contents (information and data) of the EIA report with the declaration about the contents of the EIA report pertaining to a project have not been copied from other EIA reports.
- xvii. The draft EIA/EMP report prepared as per the Generic Structure (Appendix III of EIA Notification, 2006) incorporating information as per the Standard ToR, should be submitted to the State Pollution Control Board concerned for conducting Public Consultation, district wise, as per the provisions stipulated in EIA Notification, 2006. Public Hearing, which is a part of Public Consultation, shall be held district wise at the site or in its close proximity as prescribed in Appendix (IV) of EIA Notification, 2006. The draft EIA/EMP report is to be submitted to SPCB sufficient before the expiry of the ToR validity so that necessary amendments in EIA/EMP can be undertaken based on public hearing and the same is to be submitted to MoEF&CC before expiry of validity.
- xviii. All the tasks including conducting public hearing shall be done as per the provisions of EIA Notification, 2006 and as amended from time to time. Public hearing issues raised and compliance of the same shall be incorporated in the EIA/EMP report in the relevant chapter. Final EIA/EMP report should be submitted to the Ministry for Environmental Clearance only after incorporating these issues, before the expiry of validity of ToR.
- xix. As per Ministry’s Notification 17.02.2020, the ToR will remain valid for a period of 5 years from the date of issue of this letter for submission of EIA/EMP report along with public consultation. The ToR will stand lapsed after completion of 5 years in case final EIA/EMP is not submitted.
- xx. Baseline data and public consultation shall not be older than 3 years, at the time of submission of the proposal, for grant of Environmental Clearance.
- xxi. In case of any change in the scope of the project such as capacity enhancement, change in submergence, etc., fresh scoping clearance has to be obtained.
- xxii. The PP should submit a copy of TEC of the DPR along with EIA/EMP report.
- xxiii. Details of the name and number of posts to be engaged by the project proponent for implementation and monitoring of environmental parameters be specified in the EIA report.
- xxiv. The EIA/ EMP report must contain an Index showing details of compliance of all ToR conditions. The Index will comprise of page No. etc., vide which compliance of a specific ToR is available. It may be noted that without this index, EIA/ EMP report will not be accepted.

- xxv. The PP should complete all the tasks as per the provisions of EIA Notification, 2006 and as amended time to time) and submit the application for final clearance within the stipulated time.
- xxvi. Appropriate Biodiversity Conservation and Management plan for the Native, Rare & Endangered floral and faunal species getting affected due to the project shall be prepared.

This has approval of the Competent Authority.

Yours faithfully,

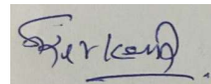


(Dr. S. Kerketta)
Director

Telefax: 011-24695314

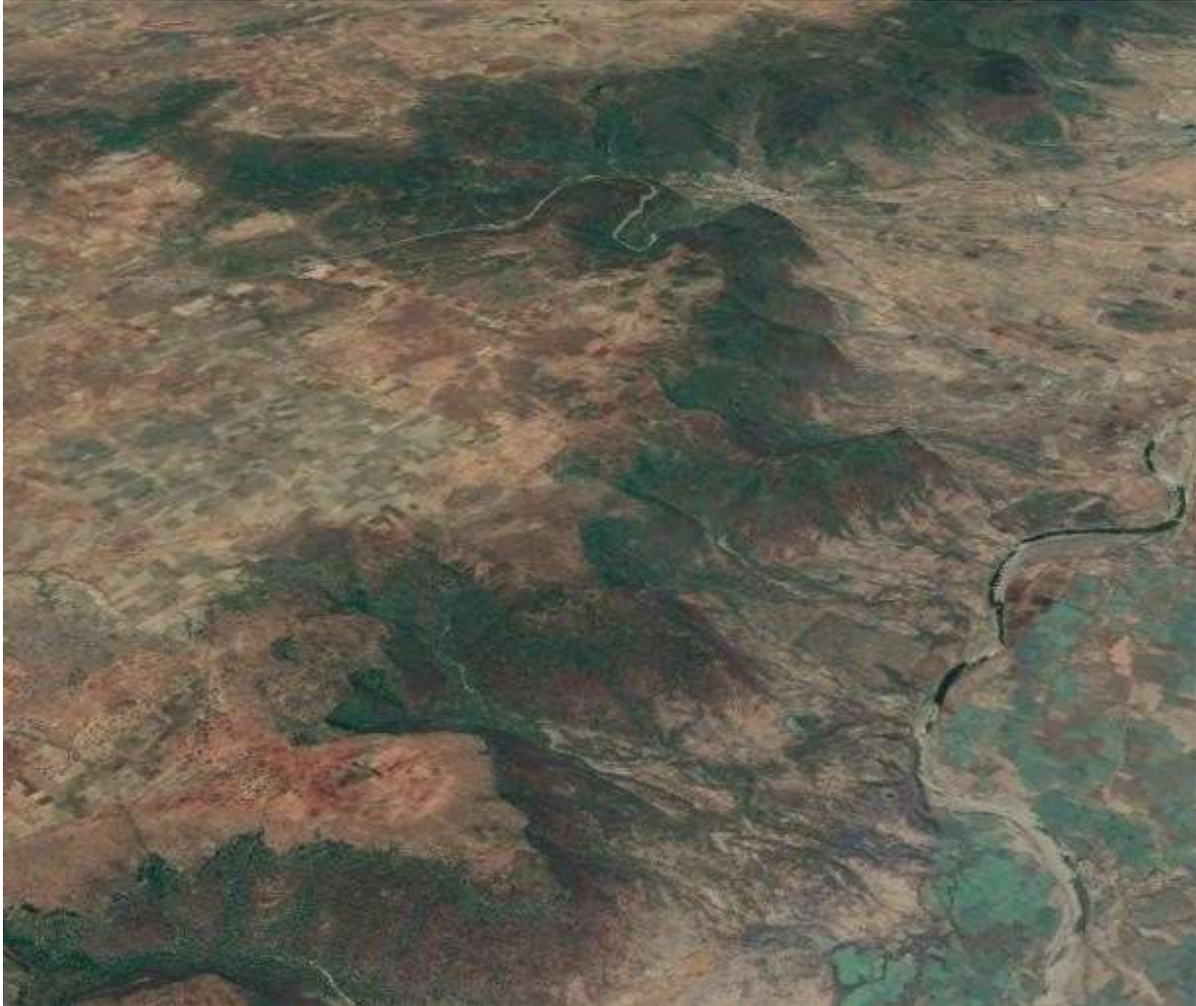
Copy to:

1. The Secretary, Ministry of Water Resources, RD & GR, Sharm Shakti Bhawan, Rafi Marg, New Delhi-3.
1. The Secretary, Ministry of Power, Sharm Shakti Bhawan, Rafi Marg, New Delhi-110001.
2. The Pr. Secretary to Government Energy Department, Govt. of Rajasthan, Room No. 8340, SSO Building, Government Secretariat, Jaipur, Rajasthan
3. The Principal Chief Conservator of Forests, (HOFF), Rajasthan, Aranya Bhawan, Jhalana Institutional Area, Jaipur-302004, Rajasthan.
4. The Member Secretary, Rajasthan State Pollution Control Board, 4, Jhalana Institutional Area, Jhalana Doongri, Jaipur, Rajasthan-302004
5. The Chief Engineer, Project Appraisal Directorate, Central Water Commission, Sewa Bhawan R.K. Puram, New Delhi-110066.
6. The Deputy Director General of Forests (C), Regional Office (CZ), Ministry of Environment, Forest & Climate Change, Kendriya Bhawan, 5thFloor, Sector "H", Aliganj, Lucknow — 226020
7. Sr. PPS to JS(GM)
8. NIC Cell of MoEF&CC with a request to upload on MoEF&CC Website.
9. Guard File.



(Director)

**ENVIRONMENTAL IMPACT ASSESSMENT (EIA)
SHAHPUR PUMPED STORAGE PROJECT (1800 MW)
(Sector 1(c); Cat "A")**



Draft Report
AUGUST -2022



Prepared for:

M/s GREENKO ENERGIES PRIVATE LIMITED, HYDERABAD



Prepared by:

R S Envirolink Technologies Pvt. Ltd.

403, BESTECH CHAMBER,

B-BLOCK, SUSHANT LOK-I, GURGAON

Ph: +91-124-4295383: www.rstechnologies.co.in

MUCK MANAGEMENT PLAN

Full title of the Project	:	Construction of Shahpur (1800 MW) Pumped Storage Project by M/s Greenko Energies Private Limited, in Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni, Shahpur Villages, G.P- Mundiyyar; Tehsil-Shahbad; Baran District, Rajasthan.
Proposal No	:	FP/RJ/HYD/121439/2021
Date of Proposal	:	03-02-2021
Diversion Area	:	407.8227 Ha

10.1 MUCK MANAGEMENT PLAN

The muck generated from various project activities during the construction of the PSP may adversely affect the environment if not properly managed. The generated muck volume, if not properly disposed, can destroy the landscape and increase the atmospheric particulate matter. The Proposed Shahpur (1800 MW) Pumped Storage Project (PSP) is located at Baran District, Rajasthan is likely to generate large volume of muck of which some quantity will be utilizable and the remaining muck volume needs to be rehabilitated at appropriate dumping sites in a technically and ecologically sound manner.

Map showing location of Muck dumping site is given at **Figure 10.1**.



Figure 10.1: Location of Muck Disposal Site

10.1.1 Quantity of Material to be Excavated

The construction activities of the project would generate muck from excavation of various project structures. The total quantity of muck likely to be generated from excavation including construction of roads is about 15.61 Mcum. The component-wise quantity of muck to be generated is given at **Table 10.6** and Quantity of Muck to be disposed at **Table 10.7**. However, after the utilization of muck for different project components and considering the swell factor of 40% for excavated material, the total quantity of muck to be disposed is worked out as **7.54 Mcum**. The entire excavated material is proposed to be dumped at one location identified specifically for this purpose as shown above.

Table 10.1: Muck to be generated from various components of the project

S. No.	Project Component	Total Quantity of Muck to be generated (Million m ³)
1	Upper Reservoir	1.04
2	Upper Intake	0.19
3	Upper Reservoir Dam	0.61
4	Penstock & Pressure Shaft	0.77
5	Powerhouse	1.35
6	TRT	0.17
7	Lower Reservoir Dam	0.40
8	Lower Intake & Tailrace Channel	0.93
9	Lower Reservoir	8.50
10	Adit	0.015
11	Roads	1.64
	Total	15.615

Table 10.2: Quantity of muck to be disposed

S. No.	Description	Quantity in Million m ³
1	Total quantum of muck generated from the project components	15.615
2	Considering the swelling factor of 40% for the muck generated (1)	6.246
3	Total Dumpable Muck	21.861
4	Total consumption (in aggregates fine & Course, Road Development, Protection works and Embankment of upper & lower reservoirs etc)	14.32
5	Net Quantity of muck to be disposed (3-4)	7.54
6	Muck disposal in MD site with 30 ha area	5.61
7	Muck disposal in Dead Storage part of Lower & Upper Reservoir	1.93

10.1.2 Muck Disposal Site

For the disposal 7.54 Mcum of muck an area of 30 Ha having capacity of 5.61 Mcum has been identified and the balance muck 1.93 Mcum shall be accommodated in the dead storage of the Upper and Lower Reservoirs. The disposal site was identified taking into consideration availability of suitable area, minimum distance from generation sites. Chainage wise area available and capacity of muck dumping site is given at **Table 10.2**

10.1.2.1 Criteria for Selection of Dumping Site

The following points were considered and followed as guidelines for finalization of the areas to be used as dumping sites:

- i) The dumping sites have been selected as close as possible to the project area to avoid long distance transport of muck.
- ii) The site is free from any landslides or creep and care has been taken that the sites do not have a possibility of toe erosion and slope instability.
- iv) There is no active channel or stream flowing through the dumping sites.
- v) The site is away from human settlement areas.

The identification of muck disposal areas was done in line with the topographic and site-specific conditions as specified above.

Table 10.3 Details of muck disposal site

S. No.	Chainage (m)	Area (Sqm)	Capacity (m ³)	Total Muck to be Dumped (Million m ³)
1	0 m	11177.06	0.00	0
2	150m	7754.9	2082515.60	-
3	300m	7940.9	1177185.00	-
4	450m	6629.46	1092777.00	-
5	600m	3670.89	1261792.88	-
	TOTAL	37173.21	5614270.48	7.54

10.1.2.2 Methodology of Dumping

The muck that needs disposal would be piled at ϕ (angle of repose) maximum of 30° at the proposed dumping site. The description regarding the stabilization of the stacked material along the proposed roads has been discussed in the following paragraphs.

The options like dumping muck in stages and allowing it to consolidate/settle through the monsoon, compacting the dumped muck with Bulldozer movement, zoning of the dump judiciously to ensure the stability of 30° slope under all superimposed conditions will be explored and utilised. The plan and cross-sections of the proposed muck dumping site is given at **Figures 10.2 and Figure 10.3**.

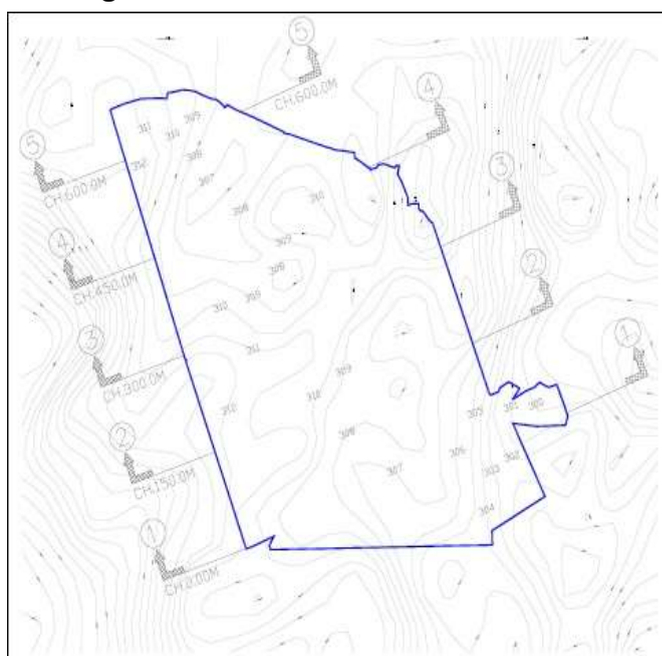
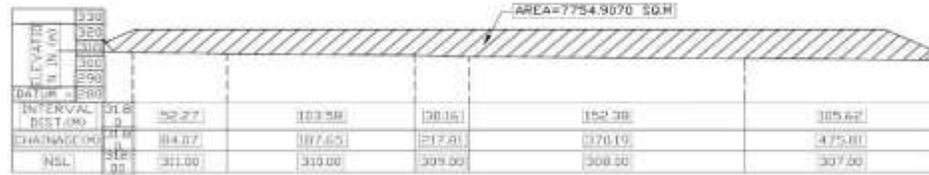


Figure 10.2 : Plan of Muck Dumping Site



SECTION 1-1 AT CHAINAGE 0.00M



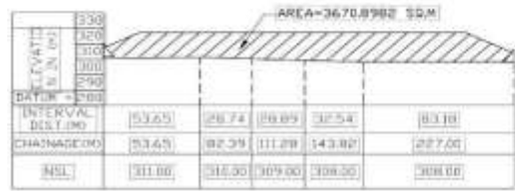
SECTION 2-2 AT CHAINAGE 100.00M



SECTION 3-3 AT CHAINAGE 300.00M



SECTION 4-4 AT CHAINAGE 450.00M



SECTION 5-5 AT CHAINAGE 600.00M

Figure 10.3 : Cross Section of Muck Dumping Site

The main objectives of process of muck dumping and restoration of these muck disposal sites are:

- to protect and control soil erosion;
- to create greenery in the muck disposal area;
- to improve and develop the sites into recreational site;
- to ensure maximum utilization of muck for the construction purpose;
- to develop the muck disposal site/ dumping yard to blend with the surrounding landscape; and

In Shahpur Pumped storage Project, a scientific approach and methodology was followed for identification of the dumping site. All possible alternate sites were inspected and examined before rejecting or selecting any site. The dumping site is characterized by:

- i) no forest cover,
- ii) the populated /settlement areas are away from the dumping site and therefore will have least impact on human settlements, and
- iii) the identified muck site is close to the area of generation to avoid hazards related to transport of muck for long distances and minimizing traffic problems.

The generated muck will be carried in dumper trucks tightly covered in line with international best practices. All precautionary measures will be followed during the dumping of muck. All dumpers will be well maintained to avoid any chances of loose soil from being falling during the transportation. All unpaved routes will be periodically wetted with the help of sprinklers prior to the movement of dump trucks. Dumping would be avoided during the high-speed wind, so that suspended particulate matter (PM₁₀) levels could be maintained. After the dumping the surface of dumps will be sprayed with water with the help of sprinklers and then compacted.

As mentioned above, for disposal of 7.54 Mcum of muck, an area of 30 Ha having capacity of 5.61 Mcum has been identified and the balance muck 1.93 Mcum shall be accommodated in the dead storage of the Upper and Lower Reservoirs. The spare capacity has been earmarked for temporary storage of usable muck, traffic movement of dumpers and lifters. The spoil from various construction sites would be disposed of at designated site in a controlled and orderly manner. All measures would be adopted to ensure that the dumping of muck does not cause injury or inconvenience to the people or the property around the area. The general topography of the disposal area has a very mild slope. The spillage of muck will be prevented by making concrete retaining walls to retain the piled muck. The top surface would be leveled and graded after the capacity of any dumping site is exhausted. The top surface will be covered with soil and grass seeding will be ensured to promote vegetation cover.

Suitable retaining walls shall be constructed prior to dumping of muck, and terraces would be developed to support the muck on vertical slope and for optimum space utilization. Loose muck would be compacted layer-wise. The compacted muck will be ultimately covered with fertile soil, and suitable plants will be planted adopting suitable bio-technological measures **(see Figures 10.4)**.

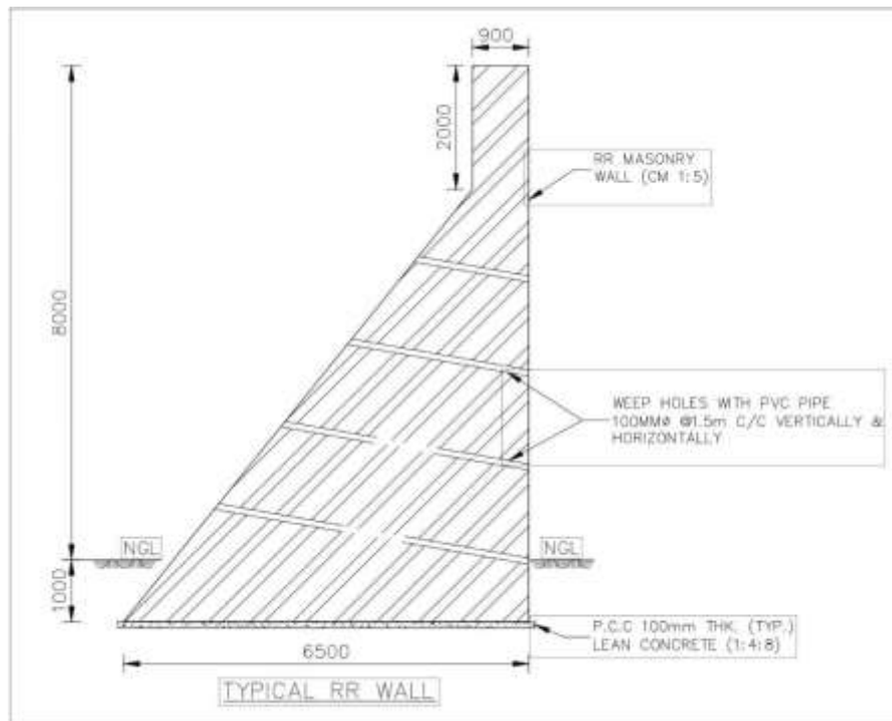


Figure 10.4 : Cross-section of Retaining Wall

10.1.3 Rehabilitation of Muck Disposal Site

The Rehabilitation plan of muck dumping site includes engineering and biological measures. The project authorities would ensure that the dumping yards blend with the natural landscape to develop the site with patches of greenery in and around it. The site can also be developed later as recreational park or any other purpose with sufficient greenery by planting ornamental plants. The muck dumping site would be developed as Eco-Park which would not only help in rehabilitation of disposed muck site but also help in propagating biodiversity conservations measures.

The following engineering and biological measures have been proposed for the development of spoiled areas.

10.1.3.1 Engineering Measures

For stacking of dumped material, RR masonry retaining wall is proposed to be built before dumping of any material on the site. The minimum length of dumping site is 2576 m and height of retaining wall is proposed to be 8 m. The retaining wall shall have PCC base of 100mm thick and a width of about 6.5 m. The masonry wall is proposed with weeping pipes with PVC pipes of 100 mm for drainage. The leveling & Sloping would be done after dumping the material; after every cycle and simultaneously improving the drainage of the disposal site.

All the approach road to various project structures will be constructed with minimal environmental damage. The methodology consists in developing the formation width is half cutting and half filling, so that the materials obtained from cutting are utilized in filling. The excavation on hill side will be done to get a stable slope for the materials encountered. At places breast wall, gabion walls shall be done in natural slope to retain filled material, particularly where there is problem of retaining the slope.

i) Retaining Wall

Total area for the dumping of muck is 30 ha which can accommodate 5.61 Mcum. The height of the retaining wall will be approximately 8 m. A typical sketch of the retaining wall is given at **Figure 10.4**.

ii) Compaction

Compaction is an engineering measure, which would reduce bulk density of the muck thereby optimizing the use of muck disposal area and would make it suitable for the plantation and other biological measures. Top surface would be levelled and graded to make the alternative use. The muck will be spread in layers of 500-700mm thick layers. Top surface would be levelled and graded to make the alternative use. On top a layer of soil would be spread to make the land suitable for plantation. The total cost for the process of compaction is **Rs. 250.00 lakh**.

iii) Fencing

Fencing is a bio-engineering measure. After rehabilitation of muck the dumping area need protection for some time from disturbing by human and domestic animals. For this reason, fencing around the muck deposited is required. Barbed wire strands with two diagonal strands, clamped to wooden/ concrete posts placed at 3 m distance are proposed around the dumping piles. Project authorities will establish temporary wind barriers around 3 sides of dumps in close of settlement area.

Estimated cost of engineering measures is given at **Table 10.4**.

Table 10.4: Estimated Cost of Engineering Measures

S. No.	Particular	Volume	Rate in Rs./cum	Cost in Rs. Lakh
1	Earthwork for foundation (Cum)	3536	250	8.84
2	PCC 100 mm Thick M10 Grade Concrete (Cum)	1800	4500	81.00
3	R.R. Masonry	15000	3500	525.70
4	Weep Holes with PVC Pipe 100 mm ϕ @1.5m C/C Vertically & Horizontally (Rmt)	22000	150	33.00
5	Compacting and land leveling, etc.	LS	LS	250.00
	Total			898.54

10.1.3.2 Biological Measures

Top surface area of the dumping is about 30 ha. This area will be treated for the purpose of plantation. Vegetation cover controls the hydrological and mechanical effects on soils and slopes. Therefore, biological measures to stabilize the loose slope are essential. To implement the biological measures in dumping area the following activities would be taken into account. The biological measures include the following:

i) Soil treatment

Muck dumped at various sites is not considered to be nutrient rich as it is excavated from tunnels and other structures. In order to make it suitable for the plantation it will be provided bio treatment.

ii) Plantation

The selected species will be planted after their nurseries have been developed. The dumping areas are very small therefore; separate nursery would not be required. Saplings for plantation should be procured from forest department nursery. Nearly 1-2 years old saplings would be used for the plantation. Grasses and herbaceous species would be used in the inter space of tree and shrub species. They will help in providing the continuous chain of support in retaining debris, reinforcing soil and increasing the infiltration capacity of the area.

After the process of compaction dumping site will be available for the plantation. In consultation with the horticultural department as well as forest department.

The afforestation with indigenous plant species of high ecological and economic value which can adapt to local habitat will be undertaken with 400-600 plants per hectare depending upon the canopy cover required. Major tree species which would be planted are listed in table below.

S. No.	Family	Scientific Name	Habitat
1	Anacardiaceae	<i>Mangifera indica</i>	Tree
2	Anonaceae	<i>Polyalthia longifolia</i>	Tree
3	Bignoniaceae	<i>Jacaranda mimosifolia</i>	Tree
4	Combretaceae	<i>Terminalia tomentosa</i>	Tree
5	Combretaceae	<i>Terminalia bellirice</i>	Tree
6	Fabaceae	<i>Albizia lebbek</i>	Tree
7	Fabaceae	<i>Cassia fistula</i>	Tree
8	Fabaceae	<i>Dalbergia sissoo</i>	Tree
9	Fabaceae	<i>Dalbergia penniculata</i>	Tree
10	Fabaceae	<i>Acacia nilotica</i>	Tree
11	Fabaceae	<i>Acacia catechu</i>	Tree
12	Lamiaceae	<i>Tectona grandis</i>	Tree
13	Magnoliaceae	<i>Magnolia champaca</i>	Tree
14	Meliaceae	<i>Azadirachta indica</i>	Tree
15	Meliaceae	<i>Toona ciliata</i>	Tree
16	Myrtaceae	<i>Syzygium cumini</i>	Tree
17	Rubiaceae	<i>Anthocephalus Cadamba</i>	Tree
18	Rutaceae	<i>Aegle marmelos</i>	Tree
19	Sapotaceae	<i>Madhuca indica</i>	Tree
20	Acanthaceae	<i>Justicia adhatoda</i>	Shrub
21	Apocynaceae	<i>Nerium indicum</i>	Shrub
22	Euphorbiaceae	<i>Jatropha curcas</i>	Shrub
23	Poaceae	<i>Dendrocalamus strictus</i>	Shrub
24	Sapindaceae	<i>Dodonaea viscosa</i>	Shrub
25	Verbenaceae	<i>Vitex negundo</i>	Shrub

The estimated cost of these measures would be **Rs. 169.50 lakh**. This cost includes the cost of turfing of slopes, preparation of ground, spreading of manure, etc., providing 5 cm of soil cover and transportation and carriage. It also includes the cost of fencing, irrigation, watch and ward, etc. (see Table 10.5).

Table 10.5: Total financial outlay for the biological measures at dumping sites

S. No.	Particulars	Quantity	Rate (in Rs.)	Amount (Rs. in lakh)
1	Site preparation (Levelling and spreading of fertile soil)	30 ha	10,000	5.00
2	Pitting (size: 0.45 m x 0.45 m x 0.45 m)		Lumpsum	15.00
3	Manure and soil filling in pits including transportation		Lumpsum	12.00
4	Cost of plant material		Lumpsum	10.00
5	Transportation of Plant material from nursery	-	Lumpsum	5.00
6	Cost of RCC fence post and B/Wire	30 ha	25000.0	12.50
7	Planting of entire Plants raised in P/bag	30 ha	20,000	10.00
8	Maintenance for 5 years			50.00
9	Misc. (watering, transport, etc.)	-	Lumpsum	50.00
	Total			169.50

10.1.4 Financial Requirement

The estimated cost of the relocation and rehabilitation of excavated material is given in **Table 10.6**. The total cost of these measures will be **Rs. 1068.04 lakh**.

Table 10.6: Financial requirements for implementation of Muck Disposal Plan

S. No.	Item	Amount (Rs.in lakh)
1.	Engineering measures	898.54
2.	Biological measures	169.50
	Total	1068.04

Date: 20.06.2023

Name: Gopi Krushna N



Gopi Krushna N
Deputy General Manager (DGM)
Authorised Signatory
Greenko Energies Private Limited

Place: Hyderabad

Authorized Signatory

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertake that the instant project is a pumped storage project located away from the natural streams/rivers. One time water shall be drawn and stored in the artificial reservoirs created for power generation. This one-time water is allotted by the State govt on commercial usage basis (on payment basis) and there shall be no surplus water available with the user agency to allot water for forestry related activities. Hence, provision of free water for forestry related activities from the project is not possible. Solar pumps for irrigating the CA plantation will be provided as per the directions of state Govt and the associated costs have been incorporated into the CA scheme approved by State Govt.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026



Government of India
Ministry of Environment, Forest and Climate Change
IA Division
(River Valley and Hydroelectric Projects)



Minutes of EXPERT APPRAISAL COMMITTEE meeting River Valley and Hydroelectric Projects held from 13/08/2024 to 13/08/2024

Date: 27/08/2024

MoM ID: EC/MOM/EAC/244949/7/2024
Agenda ID: EC/AGENDA/EAC/244949/7/2024
Meeting Venue: MOEF&CC, INDIRA PARYAVARAN BHAWAN
Meeting Mode: Physical
Date & Time:

13/08/2024	10:30 AM	05:30 PM
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1. Opening remarks

The 13th meeting of the EAC for River Valley & Hydroelectric Projects organized by the Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi, was held on 13th August, 2024 through Physical mode, under the Chairmanship of Prof. G. J. Chakrapani. The list of Members present in the meeting is at **Annexure**.

2. Confirmation of the minutes of previous meeting

Confirmation of the Minutes of the 12th EAC meeting:

The EAC confirmed the Minutes of the 12th EAC meeting held on 18/07/2024 to 19/07/2024 with following corrections:

[A] Correction in the Minutes of Agenda item No. 12.8 regarding Discussion on the Report of the Site visit undertaken by EAC(Sub-Committee), River Valley & Hydro-electric during 21.06.2023 to 25.06.2023 at Shongtong-Karcham (402 MW) Hydroelectric Power Project in District Kinnaur of Himachal Pradesh by M/s Shongtong Karchham Hydro Electric Project, HPPCL

The Member Secretary informed the EAC that site visit report of the EAC sub-Committee for the Shongtong-Karcham (402 MW) Hydroelectric Power Project in District Kinnaur of Himachal Pradesh by M/s Shongtong Karchham Hydro Electric Project, HPPCL was discussed by the EAC (RVHEP) during its 12th meeting held on 18/07/2024 to 19/07/2024. The EAC after acceptance of the report recommended following:

1. The PP will submit the information on following points as recommended by the EAC sub committee after conducting site visit:

Madhya Pradesh, under the provisions of EIA Notification, 2006, as amended subject to the following additional conditions:

- i. The requisite documents, as per the Office Memorandum dated April 11, 2022, shall be uploaded to the Parivesh portal.
- ii. Stage-I Forest Clearance shall be obtained for the additional 17.5272 hectares of forest land before grant of amendment in EC.
- iii. Miyawaki green plantation shall be carried out within a 10 km radius of the project area, in consultation with the Gram Panchayat.
- iv. Time bound action plan for ensuring the compliance of partly complied Environmental Safeguard measures as reported by the Regional Office, MoEF&CC shall be submitted within one month to the concerned regional office.
- v. All the conditions mentioned in Environmental Clearance dated 02.12.2021 and its subsequent amendment shall be complied with.

Agenda Item No. 13.4:

Shahpur Pumped Storage Project (2520 MW) in an area of 624.1702 Ha located at Kaloni, Baint and Mungawali villages, Shahabad Tehsil, District Baran, (Rajasthan) by M/s Greenko Energies Private Limited – Reconsideration for Environmental Clearance (EC) – reg.

[Proposal No. IA/RJ/RIV/416873/2023; F. No. J-12011/02/2020-IA.I]

13.4.1: The proposal is for grant of Environmental Clearance (EC) to the project for Shahpur Pumped Storage Project (2520 MW) in an area of 624.1702 Ha located at Kaloni, Baint and Mungawali villages, Shahabad Tehsil, District Baran, (Rajasthan) by M/s Greenko Energies Private Limited.

13.4.2: The Project Proponent and the accredited Consultant M/s. R S Envirolink Technologies Pvt. Ltd., made a detailed presentation on the salient features of the project and informed that:

- i. The proposal is for environmental clearance to the project for Shahpur Pumped Storage Project (1800 MW) in an area 624.1702 Ha located at near Kaloni, Baint and Mungawali Village (Near Shahpur), Shahabad Tehsil, Baran District, Rajasthan by M/s Greenko Energies Private Limited.
- ii. The project proposal was considered by the Expert Appraisal Committee (River Valley and Hydropower Projects) in its 31st meeting held during 05.03.2020 and recommended for grant of Terms of References (ToRs) for the Project. The ToR has been issued by Ministry vide letter No. J-12011/02/2020-IA. 1 dated 13.04.2020.

The project proposal was considered by the Expert Appraisal Committee (River Valley and Hydropower Projects) for environmental clearance in its 42nd meeting held during 23.02.2023 and Proposal was deferred for want of additional information.

- iii. The project is listed at S.N. 1 (C) of the Schedule to the Environment Impact Assessment (EIA) Notification under category 'A' and is appraised at Central Level by Expert Appraisal Committee (EAC).
- iv. The geographical co-ordinates of the project are Shahpur Upper reservoir is at Longitude 77°10'55.78" East and Latitude is 25°11'25.21"North and that of Lower reservoir is at Longitude 77°11'50.00" East and Latitude is 25°11'40.00"North
- v. The Shahpur Standalone Pumped Storage Project envisages construction of:
 - Upper & Lower reservoirs consist of Rockfill Asphalt faced embankment with average height of 24.5 m & 26.5 m for creation of reservoir.
 - 6 No. of Independent Head Race Pipe / Pressure Shaft with one pressure Tunnel bifurcating into two-unit pressure tunnel each of 830 m long (includes top surface penstock of 663 m length, Vertical Pressure Shaft of length 72 m and horizontal pressure shaft of 95 m length) and 7.5 m dia. circular steel lined pressure shaft to feed each unit of 300 MW.
 - A surface Powerhouse having an installation of five nos. of 300MW and two nos. of 150 MW reversible Francis turbine capacity operating under a rated head of 154.73 m & 154.41 in Turbine mode, 162.56 & 163.21 m in pumping mode.
 - 5 Nos. of each 830m long 8.5 m dia. and 2 Nos. of 6.2 m dia Tail Race Tunnels lead water from powerhouse to outlet structure.
 - Outlet Structure with transition followed by 140 m wide and FSD of about 6.8 m Tail race channel 717 m long connecting to the proposed lower reservoir.
- vi. **Land requirement:**

Total land requirement has been worked out as 624.1702 ha. Out of which 407.8227 ha is forest land, 216.3475 ha is Non-forest.

Component wise Land Requirement of Shahpur Pumped Storage Project

S. No.	Component	Forest Land (ha.)	Non-Forest Land (ha.)
1	Road Upper Reservoir to NH-76	0.0000	8.2050
2	Upper Reservoir	110.2062	159.6100
3	Job Facilities Area	0.0000	15.0000
4	Magazine (Explosive Storage Facility)	0.0000	0.1000
5	Road From Upper Reservoir to Lower Reservoir	3.7775	0.0000
6	WCS & Power House	57.2250	0.0000

7	Lower Reservoir	230.5140	0.0000
8	Pumping Alignment	2.2800	0.0000
9	Road from Lower Reservoir to BT Road	3.8200	2.7375
10	Approach Road Lower Reservoir to Muck Disposal Area	0.0000	0.6950
11	Proposed Muck Disposal Area	0.0000	30.0000
Total		407.8227	216.3475

vii. **Demographic details in 10 km radius of project area:**

A major part of the study area of Shahpur PSP Project falls in Shahbad tehsil of Baran district in the state of Rajasthan whereas a very small part of the study area belongs to Guna and Bamori tehsils of Guna district in the state of Madhya Pradesh.

There is a total of 57 villages in the study area of 10 km radius. Out of these, there are three project-affected villages namely 'Kaloni', 'Mungawali' and 'Baint' of Baran district.

In the study area villages, about 36.37% population belongs to the Scheduled Tribes (ST) community whereas 20.19% population belongs to Scheduled Caste (SC) community. Among the ST community, 50.77% are males and 49.23% are females with a sex ratio of 970. However, among the SC community, 52.78% are males and 47.22% are females with a sex ratio of 895.

Total 7794 households with an average household size of 5 with a total population of 38465 out of which 19999 (51.99%) are male and 18466 (48.01%) are female in the study area. The sex ratio is 923 females per 1000 males. About 18.25% of the total population belongs to the 0-6 year age group, out of which 52.28% are boys and 47.72% are girl child of the same age group.

The literacy rate in the study area has been worked out to 59.13%, among males it is 74.18% while among females is 42.87% creating a gender gap of 31.31%.

About 50.46% of the population in the study area is engaged in different kinds of works. Out of the total working population, 54.32% are male and 45.68% are female, creating a gender gap in the work participation rate of 8.64%.

Of the total working population, 62.80% are 'Main Workers' and 37.20% are 'Marginal Workers'. Among 'Main Workers' the gender gap of work participation is 24.58% while among Marginal Workers it 18.26% in favour of females.

About 84.20% working population is engaged in agricultural activities, out of which 42.36% are Cultivators and 41.84% are Agricultural Labours. A small percentage of the population is engaged as household industrial workers (2.05%) while about 13.75% are in miscellaneous services.

- viii. **Water requirement:** One time filling of the reservoir will be done by water from Kuno river (1.26 TMC); thereafter water will remain in-circulation and only evaporation losses will be compensated by intermittent additional filling.
- ix. **Project Cost:** The estimated project cost is Rs 9721.76 Crores. Total capital cost earmarked towards environmental management plan/environmental pollution control measures is Rs 17868.55 lakh and the Recurring cost (operation and maintenance) will be Rs 3514.40 lakh i.e. about Rs 1171.47 lakh per annum for 3 years.
- x. **Project Benefit:** Total Employment will be 600 persons as direct & 3000 persons indirect during construction phase and 100 Persons as direct & 200 Persons indirect during project operation. Industry proposes to allocate Rs. 15.0 Crores towards LADP/CER (as per Ministry's OM dated 30th Sep 2020).
- xi. **Environmental Sensitive area:**
There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site.

Proposed project is located within newly declared Shahabad Conservation Reserve. Scoping Clearance for Shahpur Pumped Storage was accorded by MoEF&CC on April 2020, while the Shahabad Conservation Reserve was notified by Govt. of Rajasthan on 28th October, 2021. NOC from Shahabad Conservation Reserve Management Committee was issued on 20-12-2023. Wildlife Clearance for projects located in Conservation Reserves is not applicable as per MoEF&CC's OM dated 30-01-2023.

The other nearest Protected Areas to the project components are in Madhya Pradesh i.e Madhav National Park and Kuno National Park having aerial distance more than 40 km from the project site. Kuno River is flowing at a distance of 150 mts east of the Lower Reservoir from south to north direction.

- xii. **MoU / any other clearance/ permission signed with State government:**

MOU signed with Govt of Rajasthan vide Order dated 08-12-2021 for 2520 MW and amendment GO for 1800 MW is under process with Govt of Rajasthan.

- xiii. **Resettlement and rehabilitation:**

The entire private land identified for the project falls in two villages namely Kaloni Village and Baint Village, under Shahbad Tehsil of Baran District. The private land proposed for procurement belongs to a total of 153 landowners. All the 153 families will be losing their agricultural land only and none of the families will be losing any house or any other assets. None of them is getting displaced due to the project from the above land procurement.

The private land to be purchased is irrigated land. The R&R Plan has been prepared in line with The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (RFCT_LARR) and The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement (Rajasthan) Rules notified by the Government of Rajasthan vide its Notification No P.1(3) RJ-6/2011/Part/14 Jaipur Dated 16-10-2014.

xiv. **Schedule –I species:**

Bengal Fox (*Vulpes bengalensis*), Golden Jackal (*Canis aureus*), Indian Wolf (*Canis lupus*), Common Leopard (*Panthera Pardus*), Indian Grey Mongoose (*Herpestes edwardsii*), Striped Hyena (*Hyaena hyaena*), Honey Badger (*Mellivora capensis*), Small Indian Civet (*Viverricula indica*), Sloth Bear (*Melursus ursinus*), Sambar (*Rusa unicolor*), Indian Crested Porcupine (*Hystrix indica*), Red Headed Vulture (*Sarcogyps calvus*), Rofous-Fronted Prinia (*Prinia buchanani*), Indian Peafowl (*Pavo cristatus*), Eurasian Eagle-owl (*Bubo bubo*), Indian sand Boa (*Eryx johnii*), Indian Chameleon (*Chamaeleo zeylanicus*), Rat snake (*Ptyas mucosa*), Indian Cobra (*Naja naja*), Python (*Python molurus*), Indian Monitor Lizard (*Varanus bengalensis*) and Russell's Viper (*Vipera russelli*).

xv. **Alternative Studies:**

Three alternative layouts for this scheme were studied.

Alternative -1

The Alternative – 1 layout is proposed with surface powerhouse. The surface powerhouse involves little deeper excavation since the pumped storage project is placed much below the Minimum Draw Down Level of lower reservoir because of technical requirement during pumping operations. However, necessary slope protection measures are proposed to be provided for the cut slopes as it involves deeper excavation. Construction time for completion of this Alternative is estimated to around 36 months excluding pre-construction works.

Alternative - 2

The Alternative – 2 layout is proposed in the same alignment of Alternative -1 layout with underground power house. The underground powerhouse requires Adit tunnels viz., Main Access Tunnel to Powerhouse Service Bay and Transformer Hall, Adit to Powerhouse cavern top, Adit to Transformer cavern top, Bus duct tunnels etc. The total length of all Adits is worked out to about more than 2000m. Though construction work can be carried out for underground structures all through the season, the time required to complete the activity is more and expensive also. Excavation of these tunnels will take longer duration to reach the powerhouse and start works at powerhouse.

The total construction time for the project is estimated to around 54 months which is more compared to Alternative – 1. The construction duration of the scheme is very important which will impact the overall financial viability of the project adversely.

Alternative - 3

The Alternative – 3 layout is located nearer to the north east corner of upper reservoir with underground power house. The underground powerhouse requires Adit tunnels viz., Main Access Tunnel to Powerhouse Service Bay and Transformer Hall, Adit to Powerhouse cavern top, Adit to Transformer cavern top, Bus duct tunnels etc. also, it involves construction of downstream Surge Chamber and long Tail Race Tunnel which need adit tunnels also for executing this component. This alternative is not considered due to the following reasons:

1. High Cost of the project
2. More construction Time
3. Involves more acquisition of land
4. With respect to Geological point of view, it may not be suitable to have underground cavern structures as the area is completely comprised with Semri Series Shale rock interbedding with thin sandstone beds

Due to the above reasons, Alternative -1 layout has been selected.

xvi. **Baseline Environmental Scenario:**

Period	From: March 2020 to December 2020			
AAQ parameters at 6 locations (min. & Max.)	Unit in $\mu\text{g}/\text{m}^3$			
	Core	Max	Min	Standards
	PM _{2.5}	17.7	9.0	60
	PM ₁₀	30.2	20.0	100
	SO ₂	5.7	5.0	80
	NO ₂	9.0	5.8	80
	Buffer	Max	Min	
	PM _{2.5}	40.1	9.8	60
	PM ₁₀	67.7	21.1	100

		SO₂	7.6	5.9	80	
		NO₂	16.5	6.1	80	
Incremental GLC Level	Criteria Pollutant [PM ₁₀ , PM _{2.5} , SO ₂ , NO _x , Other parameters specific to the sector (Please specify)]	Unit [µg/m ³]	Baseline Concentration [A]	Predicted incremental value considering worst case stability class [B]	Total GLC [A]+[B]	
	Core					
	PM10	µg/m ³	26.7	15	41.7	
	PM2.5	µg/m ³	14.4	6	20.4	
	SOx	µg/m ³	5.2	5	10.2	
	NOx	µg/m ³	6.5	5	11.5	
	Buffer					
	PM10	µg/m ³	60.2	0	60.2	
	PM2.5	µg/m ³	37.6	0	37.6	
	SOx	µg/m ³	6.8	0	6.8	
	NOx	µg/m ³	14.1	0	14.1	
	River water samples (2 samples)	Core Zone				
		S. No	Parameters	Min	Max	Standards
1		pH	7.4	7.7	8.5	
2		Total Dissolved Solids, mg/L	195	376	500	
3		Dissolved Oxygen (mg/l)	7	8.3	6	
4		Chloride (as Cl), mg/L	58.6	65.4	250	
5		Total Hardness (as CaCO ₃), mg/L	222	292.7	300	

	6	Biological Oxygen Demand (mg/l)	3.2	4.2	2	
	7	Chemical Oxygen Demand (mg/l)	15.4	18	NA	
	8	Total Coliform (MPN/100 ml)	90	170	500	
	Buffer Zone					
	S. No	Parameters	Min	Max	Standards	
	1	pH	7.3	7.5	8.5	
	2	Total Dissolved Solids, mg/L	179	179	500	
	3	Dissolved Oxygen (mg/l)	6.9	8.9	6	
	4	Chloride (as Cl), mg/L	69.4	99.2	250	
	5	Total Hardness (as CaCO ₃), mg/L	251.6 1	307. 3	300	
	6	Biological Oxygen Demand (mg/l)	3.3	4.1	2	
	7	Chemical Oxygen Demand (mg/l)	12.3	15.3	NA	
	8	Total Coliform (MPN/100 ml)	110	170	500	
Pond water samples quality at -- locations	-					
Ground Water samples at 6 locations	Core Zone					
	S. No.	Parameters	Min	Max	Prescribed Limits	
	1	pH	7.1	7.6	6.5	8.5
	2	Total Dissolved Solids (mg/l)	319	618	50 0	2000
	3	Chloride (as Cl) (mg/l)	35	81	25 0	1000
	4	Total Hardness (as CaCO ₃) (mg/l)	232	368	20 0	600
	5	Fluoride (mg/l)	0.09	0.18	1.0	1.5
	Buffer Zone					
1	pH	7.5	7.9	6.5	8.5	

	2	Total Dissolved Solids (mg/l)	286	1112	500	2000
	3	Chloride (as Cl) (mg/l)	21	68	250	1000
	4	Total Hardness (as CaCO ₃) (mg/l)	192.8	623.6	200	600
	5	Fluoride (mg/l)	0.1	0.54	1	1.5

Noise levels Leq (Day & Night) at 6 locations	Noise Level	Zone	Leq Day dB(A)		Leq Night dB(A)		Prescribed Limits	
			From	To	From	To	Day	Night
	Core	Commercial	46.8	61.5	35.5	46.4	65	55
	Buffer	Residential	45.9	53.0	34.8	40.1	55	45

Soil Quality at 6 Locations	Core Zone				
	S. No.	Parameters	Min	Max	Prescribed Limits
	1	Calcium (mg/kg)	20	58	500
	2	Sodium Absorption Ratio	0.2	0.47	10
	3	Phosphorus (kg/ha)	29.8	58.6	50
	4	Carbon (%)	0.42	0.65	1
	5	Salinity (ppt)	0	0	0.01
	6	Magnesium (mg/kg)	340	920	500
	7	Nitrogen (kg/ha)	150	310	500
	8	Potassium (kg/ha)	276	412	500
	Buffer Zone				
	1	Calcium (mg/kg)	30	40	500
	2	Sodium Absorption Ratio	0.27	0.38	10
	3	Phosphorus (kg/ha)	26.5	38.9	50
	4	Carbon (%)	0.5	0.67	1
	5	Salinity (ppt)	0	0	0.01
	6	Magnesium (mg/kg)	465	600	500
7	Nitrogen (kg/ha)	210	254	500	

	8	Potassium (kg/ha)	200	284	500
Flora & Fauna	<p>Schedule-I species observed in the study area:</p> <p>Bengal Fox (<i>Vulpes bengalensis</i>), Golden Jackal (<i>Canis aureus</i>), Indian Wolf (<i>Canis lupus</i>), Common Leopard (<i>Panthera Pardus</i>), Indian Grey Mongoose (<i>Herpestes edwardsii</i>), Striped Hyena (<i>Hyaena hyaena</i>), Honey Badger (<i>Mellivora capensis</i>), Small Indian Civet (<i>Viverricula indicia</i>), Sloth Bear (<i>Melursus ursinus</i>), Sambar (<i>Rusa unicolor</i>), Indian Crested Porcupine (<i>Hystrix indica</i>), Red Headed Vulture (<i>Sarcogyps calvus</i>), Rufous-Fronted Prinia (<i>Prinia buchanani</i>), Indian Peafowl (<i>Pavo cristatus</i>), Eurasian Eagle-owl (<i>Bubo bubo</i>), Indian sand Boa (<i>Eryx johnii</i>), Indian Chameleon (<i>Chamaeleo zeylanicus</i>), Rat snake (<i>Ptyas mucosa</i>), Indian Cobra (<i>Naja naja</i>), Python (<i>Python molurus</i>), Indian Monitor Lizard (<i>Varanus bengalensis</i>) and Russell's Viper (<i>Vipera russelli</i>).</p>				

xvii. **Details of Solid waste/ Hazardous waste generation/ Muck and its management.**

The total quantity of muck likely to be generated from excavation including construction of roads is about 13.31 Mcum. However, after the utilization of muck for different project components and considering the swell factor of 40% for excavated material, the total quantity of muck to be disposed is worked out as 6.48 Mcum.

xviii. **Public Hearing for the proposed project has been conducted by the State Pollution Control Board on 22.02.2021. The main issues raised and replied by the user agency during the public hearing are;**

Issues/Comments/Observations	Reply by the User Agency
We welcome the project in the area, however, for such projects, after completion of the work, local youths do not get employed.	Project construction phase requires larger workforce as compared to that of operation phase and therefore there are more work opportunities during construction phase.
On completion of the project, local youth, based on their ability, should be offered 50% permanent employment.	In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local

Issues/Comments/Observations	Reply by the User Agency
	youths will be employed in company and contractors linked to the project.
We have purchased land on the eastern side, however, due to lower water level, irrigation cannot be done through out the year. Therefore, local youths should get permanent employment.	In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local youths will be employed in company and contractors linked to the project.
The proposed project is named as "Shahpur Pump Storage Project", however, Shahpur village is not connected with the project. It is requested that the project should be named as "Colony Pump Storage Project". How the valuation of land to be acquired will be ascertained? Greenko should consider adopting Colony Village and people from affected villages should get higher employment opportunities.	<p>Project is named based on larger area. Based on the name of the village in the project name, development work will not be affected and preference will be given to project affected villages. Three main affected villages are Colony, Baint and Mungawali and development work will be undertaken in these villages under local area development plan. In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local youths will be employed in company and contractors linked to the project.</p> <p>It is proposed to purchase the private land as per provisions of "The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013", based on private negotiation under the supervision of administration and with full transparency.</p>
<p>We welcome the proposed project in the area as project will bring development in the area. Project proponents have informed that land owners, whose land is coming under acquisition, will get adequate compensation and 50% workforce will be of local youth. I propose the following on behalf of panchayat:</p> <ul style="list-style-type: none"> • All the departments of the prosed project should offer job opportunities to locals. • Bright students should be offered scholarships. 	<p>In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local youths will be employed in company and contractors linked to the project.</p> <p>For education and scholarships budgetary provisions have been made under Local Area Development plan.</p>

Issues/Comments/Observations	Reply by the User Agency
<ul style="list-style-type: none"> • Village school should be developed as model school. • Temples in Colony village should be repaired. • Drains should be developed in village and road should be tarred. • Community toiled should be built in village. • Community welfare activities and community land should be developed. 	<p>For development of model school, administration will decide and company will provide financial support.</p> <p>For repair of temples, drainages and construction of community temples, in consultation with administration and panchayat, work will be initiated under Local Area Development Plan.</p>
<p>Proposed project is the largest project in the region. The project will mainly benefit Colony, Baint and Mungawali villages and entire area in general. Local people will get employment. For better education and better medical facilities, a hospital should be built in the village.</p>	<p>In consultation with administration and panchayat, work will be initiated under Local Area Development Plan for the development work in project affected area.</p>
<p>A large reservoir should be constructed which will lead to development and villages and facilitate irrigation.</p>	<p>Decision about irrigation work will be taken by administration. In consultation with district administration and gram panchayat, irrigation facilities will be developed under local area development plan.</p>
<p>Approach road from Colony to Baint village should be repaired.</p> <p>Local youths, based on the skillsets (technical/non-technical) should be employed.</p> <p>Company should organise skill development and training programs for locals.</p>	<p>Road construction and maintenance is under district administration, in consultation with administration and panchayat, this activity can be taken up under Local Area Development Plan.</p> <p>In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local youths will be employed in company and contractors linked to the project.</p> <p>For improved self-employment opportunities for local youths, Skill Development activities are proposed under Local Area Development Plan.</p>
<p>Local youth should be given preference in employment.</p>	<ul style="list-style-type: none"> • In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on

Issues/Comments/Observations	Reply by the User Agency
<p>To avoid waterlogging during rains, drainages should be developed.</p> <p>Potable Drinking water facilities should be provided in villages.</p>	<p>the skillset, local youths will be employed in company and contractors linked to the project.</p> <ul style="list-style-type: none"> • In consultation with local administration and gram panchayat, drainage work and potable water arrangement will be done. • For betterment of basic infrastructure, budgetary provisions have been made under local area development plan.
<p>To avoid waterlogging during rains, drainages should be developed.</p> <p>Local youths, based on the skillsets (technical/non-technical) should be employed.</p> <p>Company should organise skill development and training programs for locals.</p> <p>Work should be done for better medical facilities</p> <p>Keeping in view the water scarcity, an anicut should be constructed on Kuno river near Balharpur village.</p> <p>Permanent colony should be developed for Saharia community in the area.</p>	<p>In the proposed project, during construction and operation phase, in line with state government's industrial policy and based on the skillset, local youths will be employed in company and contractors linked to the project.</p> <p>For improved self-employment opportunities for local youths, Skill Development activities are proposed under Local Area Development Plan.</p> <p>For improved medical facilities, provisions have been made under two schemes. Under Local Area Development Plan, work will be done to improve medical facilities. Also under Community health Distribution System, budgetary provisions have been made for local medical facilities improvement.</p> <p>To address water scarcity in the area, Government of Rajasthan has proposed Eastern Rajasthan Canal project on Kuno river. Where a barrage will be constructed on Kuno river and reservoir will be in proximity to project area, therefore, a separate anicut is not required. State government will resolve the water scarcity issue with the above project.</p> <p>Basic facilities such as rainwater drainage and also for skill development of local youth, provisions have been made under local area development. Work will be initiated in consultation with local administration and gram panchayat.</p>

xix. The salient features of the project are as under: -

- Project details:**

Name of the Proposal	Shahpur Pumped Storage Project
Proposal No.	Proposal No. IA/RJ/RIV/416873/2023; F. No. J-12011/02/2020-IA.I
Location (Including Coordinates)	Kaloni, Baint and Mungawali Village (Near Shahpur), Shahabad Tehsil, Baran District, Rajasthan
Company's Name	Greenko Energies Pvt. Ltd.
CIN no. of Company/user agency	U40109TG2000FTC034990
Accredited Consultant and certificate no.	NABET/EIA/2225/RA 0274
Project location (Coordinates /River/ Reservoir)	Shahpur Upper reservoir is at Longitude 77°10'55.78" East and Latitude is 25°11'25.21"North and that of Lower reservoir is at longitude 77°11'50.00" East and latitude is 25°11'40.00" North
Inter- state issue involved	No
Proposed on River/ Reservoir	Not across any river
Type of Hydro-electric project	Pumped Storage Project
Seismic zone	I

- Category details:**

Category of the project	River Valley and Hydro Electric Project
Capacity / Cultural command area (CCA)	1800 MW (10800 MWH)
Attracts the General Conditions (Yes/No)	No
Additional information (if any)	Nil

- ToR/EC Details:**

ToR Proposal No.	IA/RJ/RIV/142374/2020
EAC meeting date	05.03.2020
ToR Letter No.	J-12011/02/2020-IA. 1
ToR grant Date	13.04.2020
Cost of project	9721.76 Cr
Total area of Project	624.1702 Ha
Height of Dam from River Bed (EL)	Upper reservoir-Height of Embankment max-

	30 m & avg ht-24.5 m Lower Reservoir- Height of Embankment max-34 m & min-26.5 m
Details of submergence area	500.33 Ha for Upper & Lower reservoirs
District to provide irrigation facility (if applicable)	NA
Details of tunnels on upper level & lower level and length of canal (if applicable)	717 m
No. of affected Village	3, Kaloni, Mungawali and Baint of Baran district.
No. of Affected Families	153
Project Benefits	The Project is a renewable energy storage project and helps to reduce carbon footprint. It will create direct and in-direct economic opportunities like employment opportunities petty work contracts, machinery hiring, business opportunity etc., Infrastructure development contracts (roads, retaining walls etc.), Local area development and community development activities like education, health, drinking water, basic amenities, livelihood enhancement, transportation, road network and other infrastructure will improve etc.
R&R details	All the private land identified for the project falls in three revenue villages viz. Kaloni, Mungawali and Baint. Total affected families 153. The R&R Plan has been prepared in line with The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act (RFCTLARR), 2013. An amount of Rs 891.50 Lakhs has been earmarked towards R&R plan.
Catchment area/ Command area	NA
Types of Waste and quantity of generation during construction/Operation	Major waste generation is muck from excavation. Total quantity of excavated material is worked out as 6.48 Mcum
Material used for blasting and its composition as per DGMS standards.	NA
E-Flows for the Project	NA
Is Projects earlier studied in Cumulative Impact assessment & Carrying Capacity	NA

studies (CIA&CC) for River in which project located. If yes then E-flow with TOR/Recommendation by EAC as per CIA&CC study of River Basin. If not the E-Flows maintain criteria for sustaining river ecosystem.	
Details on provision of fish pass	NA
Project benefit including employment details (no of employee)	During the 3.0 years construction period – 3600 persons (2600-Labour, 1000-Skilled) During project operation about 300 persons
Area of Compensatory Afforestation (CA) with tentative no of plantation.	Area of Compensatory Afforestation (CA)- 1023.85 Ha 6.14 lakh tentative no. of plantation
Previous EC details	Nil
EC Compliance Report by R.O, MOEF&CC	Nil

- Electricity generation capacity:**

Powerhouse Installed Capacity	1800 MW
Generation of Electricity Annually	10800 MWH
No. of Units	5 nos. (5 X 300MW) + 2 nos. (2 X 150MW)

- Muck Management Details:**

No. of proposed disposal area/ (type of land- Forest/Pvt land)	One (non-forest)
Cross section of proposed muck area, Height of muck with slope.	Muck an area 30 Ha, Capacity of 5.61 Mcum Ht- 8.0 m
Distance of muck disposal area (location), from muck generation sources (project area)/River, HFL of proposed muck disposal area.	Muck disposal area 30 ha is 1.86 Km – N side from Lower Reservoir
Total Muck Disposal Area	30 Ha
Estimate Muck to be generated	6.48 MCM
Transportation	By road
Monitoring mechanism for Muck Disposal Transportation	Properly covered Dumper trucks will be used

- Land Area Breakup:**

Private land	Non- Forest land-216.3475 Ha
Government land/Forest Land	Forest Land-407.8227 Ha
Submergence area/Reservoir area	500.33 Ha-Upper & Lower reservoirs
Land required for project components	624.1702 Ha

• **Presence of Environmentally Sensitive areas in the study area**

Forest Land/ Protected Area/ Environmental Sensitivity Zone	Yes/No	Details of Certificate/ letter/Remarks
Reserve Forest/Protected Forest Land	Yes	Stage I Forest Clearance granted for diversion of 407.8227 Ha, vide letter dated 15.03.2024
National Park	No	There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. Proposed project is located within newly declared Shahbad Conservation Reserve. Scoping Clearance for Shahpur Pumped Storage was accorded by MoEF&CC on April 2020, while the Shahabad Conservation Reserve was notified by Govt. of Rajasthan on 28 th October, 2021. Wildlife Clearance for projects located in Conservation Reserves is not applicable as MoEFCC's OM dated 30-01-2023. The other nearest Protected Areas to the project components are in Madhya Pradesh i.e Madhav National Park and Kuno National Park having aerial distance more than 40 km from the project site.
Wildlife Sanctuary	No	
Archaeological sites monuments/historical temples etc	No	

Forest Land/ Protected Area/ Environmental Sensitivity Zone	Yes/No	Details of Certificate/ letter/Remarks
Additional information (if any)	-	NA

Availability of Schedule-I species in study area:

Bengal Fox (*Vulpes bengalensis*), Golden Jackal (*Canis aureus*), Indian Wolf (*Canis lupus*), Common Leopard (*Panthera Pardus*), Indian Grey Mongoose (*Herpestes edwardsii*), Striped Hyena (*Hyaena hyaena*), Honey Badger (*Mellivora capensis*), Small Indian Civet (*Viverricula indica*), Sloth Bear (*Melursus ursinus*), Sambar (*Rusa unicolor*), Indian Crested Porcupine (*Hystrix indica*), Red Headed Vulture (*Sarcogyps calvus*), Rufous-Fronted Prinia (*Prinia buchanani*), Indian Peafowl (*Pavo cristatus*), Eurasian Eagle-owl (*Bubo bubo*), Indian sand Boa (*Eryx johnii*), Indian Chameleon (*Chamaeleo zeylanicus*), Rat snake (*Ptyas mucosa*), Indian Cobra (*Naja naja*), Python (*Python molurus*), Indian Monitor Lizard (*Varanus bengalensis*) and Russell's Viper (*Daboia russelii*).

• **Public Hearing (PH) Details**

Advertisement for PH with date	20.01.2020 in English (Times of India) & Hindi (Rajasthan Patrika, Baran Bhaskar, Dainik Paintra and Dainik Bhaskar)
Date of PH	22.02.2020
Venue	Anganbadi School Grounds, Kaloni Village, Tehsil Shahabad, District Baran, Rajasthan
Chaired by	Addl. District Collector
Main issues raised during PH	Water Availability for Agriculture, Compensation of land, Approach Road and Jobs
No. of people attended	395

• **Brief of base line Environment:**

Particulars	Details
Period of baseline data collection/Sampling period.	Summer season (March, 2020) Monsoon season (July & August, 2020)
(Air, noise, water, land)	Winter season (November & December 2020)
flora and fauna of the project area,	

Particulars	Details
aquatic ecology, etc.	
Brief description on hydrology and water assessment as per the approved Pre-DPR:	The Project envisages non-consumptive re- utilization of 1.26 TMC from Kuno river. The water from the Kuno river will be pumped up and stored in the proposed Pumped Storage Lower Reservoir and will be utilized for power generation by recirculation between the Lower and Upper reservoirs. Therefore, there is no intendent catchment of this project and hydrological assessment is not required.
Additional detail (If any)	Nil

12.4.3 The Proposal was earlier considered by the EAC in its 42nd meeting held on 23.02.2023 wherein the EAC deferred the proposal and sought additional information. Accordingly, the PP vide its reply dated 19.02.2024 submitted its reply but the proposal was again deferred on the request of PP, Accordingly, PP relisted for considering the proposal vide its dated 25.07.2024. The information submitted by the PP are follows:

S. No	Condition	Reply
1	Pre-DPR Chapters viz., Layout Map and Power Potential Studies duly approved by CWC/CEA shall be submitted.	<ul style="list-style-type: none"> Layout Plan and PPS have been approved by CEA/CWC vide letter dated 17.07.2023. Copy of the approval letters has been submitted.
2	Revised Plan for providing Mobile Clinic Facility to the nearby villages particularly for project affected families throughout the project life shall be submitted.	<ul style="list-style-type: none"> In the EIA report, budgetary provision of Rs 25 lakh was made for Mobile clinic under local area development plan (LADP). Plan has been prepared in detail keeping in view the "Operational Guidelines for the Mobile Medical Units" of Ministry of Health and Family welfare, Government of India. Revised plan has been prepared at a total budget of Rs. 1,27,60,000.00 which covers capital cost aswell as operational cost for 3 years. Copy of the revised plan is enclosed as Annexure II.
3	The revised Wildlife Conservation Plan submitted before State Forest and Wildlife Department shall be submitted for deliberations by the EAC.	<ul style="list-style-type: none"> Wildlife Conservation Plan has been updated as per the instructions of Chief Wildlife Warden and the final draft has been re-submitted for approval. All the observations of Chief Wildlife Warden were incorporated for final approval. The final draft copy of Wildlife Conservation Plan is enclosed herewith (Annexure III).

4	Detailed plan shall be submitted for	
a	10m width plantation around the periphery of project boundary with native plant species.	<ul style="list-style-type: none"> Plantation with native plant species is proposed along the periphery of project boundary viz. Road side plantation, Project colony, Power house and Office complex. A detailed plan is enclosed as Annexure IV.
b	Worst case Scenario in the event of any catastrophic event and its impact like Loss of land, farmers to be affected and crop destruction etc.	<ul style="list-style-type: none"> Dam Break Study is carried out for the worst-case scenario and various possible failure scenarios have been considered to predict the outcome in the event of failure. Modelling study has been carried out using Mike 11, one dimensional flow model of DHI. It being a PSP, a peculiar conditions exists where turbines can keep running during the embankment failure and thus water could drain out of the reservoir to lower reservoir which has capacity to store and thus upper reservoir level would fall to MDDL. Hence, most realistic and probable case in the present scenario would be to simulate dam break failure when reservoir is at MDDL. Vulnerability assessment has been carried out for both cases i.e. FRL (scenario 1) as well as MDDL (Scenario 2). From the result of Dam Break Modeling, it is evident that in worst case scenario 1, up to about 10,000 m d/s of the Dam and in Scenario 2 up to about 6,625 m d/s of the Dam, flood wave elevation to the maximum reaches in about an hour from start of breach. Thus, having very little time for rescue, hence Disaster Management Plan is proposed to concentrate on preventive actions and emergency preparedness, rescue action planning and implementation of same. Further, in case of Dam break scenarios, only one village Shahabad is likely to be affected in Scenario 1 and no village is likely to be affected in Scenario 2. The area doesn't witness catastrophic events like cloud bursts and flash floods and hence, only above considered cases constitute critical scenarios for the dam break study. Further, in the event of any adverse catastrophic event and its impact like Loss of land, farmers to be affected and crop destruction etc. will be compensated in actuals

		<p>as per the directions of State Govt.</p> <ul style="list-style-type: none"> •
c	To build school recognized by concerned authority along with Maintenance of school, facilities for water and free school services for PAF.	<ul style="list-style-type: none"> • A provision of new English medium school has been made under LADP at a cost of Rs. 1 cr in the project area. Further, it is proposed to take up regular maintenance of schools in the Project affected villages including facilities for water and free school services for children of PAF.
d	Approach road maintenance connecting to surrounding villages i.e., Kaloni, Baint and Mungawali.	<ul style="list-style-type: none"> • Maintenance of approach roads connecting to surrounding villages i.e., Kaloni, Baint and Mungawali is proposed under local area development plan. • Construction and strengthening of approach roads have been proposed at a budget of Rs. 80.00 lakhs and that of village internal roads at a budget of Rs. 50.00 lakhs.
e	Plan to install solar borewell pump to 1 such pump per 100 households.	<ul style="list-style-type: none"> • Upgradation of the existing borewell with solar borewell pumps and installation of new solar borewell pumps shall be taken up under LADP as per the requirements of local communities, a budgetary provision in this regard has been earmarked in LADP. • Solar borewell pumps will be installed at three project affected villages i.e. Kaloni, Baint and Mungawali. Household in these villages are 388, 57 and 87 respectively i.e. a total of 532 households. Therefore, 6 solar pumps are proposed to be installed – 4 in Kaloni and 1 each in Baint and Mungawali.

13.4.4 The EAC during deliberations noted the following:

- The EAC deliberated on the information submitted and as presented in the meeting and observed that the proposal is for grant of Environmental Clearance to the project for Shahpur Pumped Storage Project (2520 MW) in an area of 624.1702 Ha located at Kaloni, Baint and Mungawali villages, Shahabad Tehsil, District Baran, (Rajasthan) by M/s Greenko Energies Private Limited.
- The project is listed at S.N.1(c) of the Schedule to the Environment Impact Assessment (EIA) Notification under category 'A' and are appraised at Central Level by Expert Appraisal Committee (EAC).
- The EAC, constituted under the provision of the EIA Notification, 2006 comprising Expert Members/domain experts in various fields, examined the proposal submitted by the Project

Proponent in desired format along with EIA/EMP reports prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent.

- The EAC noted that the Project Proponent has given an undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the EIA/EMP reports. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.
- The Committee noted that the EIA reports are in compliance of the ToR issued for the project, reflecting the present environmental status and the projected scenario for all the environmental components. The Committee deliberated on the proposed mitigation measure towards Air, Water, Noise and Soil pollutions. The Committee suggested that the storage of toxic/explosive raw materials/products shall be undertaken with utmost precautions and following the safety norms and best practices.
- The Terms of References (ToRs) has been issued by Ministry vide letter No. J-12011/02/2020-IA. 1 dated 13.04.2020. The EAC noted that total land area required for the project is 624.1702 ha. Out of which 407.8227 ha is forest land, 216.3475 ha is Non-forest. Further, it is noted that an application for diversion of forest land was submitted on 03.02.2021 and Stage I Forest Clearance was issued on 15.03.2024. The estimated project cost is Rs 9721.76 Cores. Total capital cost earmarked towards environmental management plan/environmental pollution control measures is Rs 17868.55 lakh and the Recurring cost (operation and maintenance) will be Rs 3514.40 lakh i.e. about Rs 1171.47 lakh per annum for 3 years.
- The EAC reviewed and deliberated on the issues raised during the Public Hearing (PH) and evaluated the action plan submitted by the Project Proponent to address these concerns. The Committee found the action plan satisfactory and advised the Project Proponent to implement it in a time-bound manner. Given the presence of a tribal population in the study area, the EAC emphasized the need to establish Skill Development Centres for the local community and to promote local tribal products through proper marketing, with the Project Proponent overseeing these efforts.
- Furthermore, the Committee recommended that the Project Proponent take responsibility for providing essential amenities to the local tribal population, including the establishment of schools, installation of solar panels, provision of computers with internet access in schools, and ensuring the availability of clean drinking water, all aimed at the overall upliftment of the tribal community.

13.4.5 The EAC after examining the information submitted and detailed deliberations **recommended** the proposal for grant of Environmental Clearance by the Ministry to Shahpur Pumped Storage Project (2520 MW) in an area of 624.1702 Ha located at Kaloni, Baint and Mungawali villages, Shahabad Tehsil, District Baran, (Rajasthan) by M/s Greenko Energies Private Limited., under the provisions of

EIA Notification, 2006 and as amended with subject to compliance of applicable Standard EC conditions with the following specific environmental safeguard conditions:

[A] Environmental management and Biodiversity conservation:

- i. The water of rainfall yield of self-catchment of the reservoir shall be released to downstream through body of dam/ barrage/ embankment etc.
- ii. The water for filling of reservoir/ recoupage of evaporation and recirculation losses shall be met from a source other than the rainfall yield of catchment of non-perennial stream/ nallah.
- iii. The Environmental Management Plan (EMP) shall be strictly adhered to as submitted in the EIA/EMP reports. The budgetary provisions for implementation of EMP, shall be fully utilized and not to be diverted to any other purpose. In case of revision of the project cost or due to price level change, the cost of EMP shall also be updated proportionately.
- iv. The contract clause limiting the No. of vehicles used during excavation and transportation shall followed scrupulously and the same shall informed to the ministry.
- v. Ambient Air Quality Monitoring Stations for real time data to be installed at project site before commencement of the construction, shall be displayed at project site and its report to be submitted to IRO, MoEF&CC.
- vi. No vehicle purchase shall be allowed from funds earmarked for implementation of Wildlife Conservation plan. Measures for minimizing the human–animal conflict specially for black bear and leopard be suitably incorporated in the wildlife conservation plan in consultation with State Forest Department.
- vii. 10000 plants shall be planted around the muck disposal area and the survival of plants shall be submitted with the 6 monthly compliance report.
- viii. Watershed development plan prepared in consultation with ICAR/expert Govt. institute be implemented within 10 km radius of the project. Implementation status be submitted in the 6 monthly compliance report to the concerned regional office of the Ministry.

[B] Disaster Management:

- i. Disposal of the excavated muck and its filling on the low-lying area with proper measures for the stabilization and greenery to minimize the impacts of the generated construction muck shall be taken up pari passu with construction work.
- ii. Stabilization of muck disposal sites using biological and engineering measures shall be taken up immediately to ensure that muck does not roll down the slopes and does not pollute the natural streams and water bodies in surrounding area. The plantation on muck disposal site with local species for restoration of ecology and environment of the project site area.
- iii. Necessary control measures such as water sprinkling arrangements, and construction of paved roads leading to muck disposal sites etc. shall be taken up on priority to arrest fugitive dust at all the construction sites.
- iv. Solid waste generated, especially plastic waste, etc. should not be disposed of as landfill material. It should be treated with scientific approach and recycled. Use of single-use plastics may be discouraged.

[C] Socio-economic:

- i. Land acquired for the project shall be suitably compensated in accordance with the prevailing guidelines of the state government and provisions under Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.
- ii. RO plant shall be installed in the nearby 5 villages and the maintenance shall be done by the project Authorities.
- iii. Solar panel be provided to the families living in rural areas within 10 km radius of project.
- iv. School up to 12th Standard shall be established to provide quality education for children from project affected villages/Tribal villages.
- v. The compliance of above conditions shall be monitored by IRO, MoEF&CC and regularly site visit once in year. The compliance report of IRO shall be regularly submitted to MoEF&CC.
- vi. 50 bed multi-speciality hospital shall be established to cater the need of tribal population/locals. The tribal population within 10 km radius of the project shall be given free of cost medical facility.
- vii. Skill development Centre shall be established within 10 km radius of the project and regular training programmes for development and promotion of traditional art/products of tribal/local population.
- viii. The area is ecologically fragile therefore Project Proponent shall ensure that safety measures as mentioned in the EMP shall be fully implemented.

[D] Miscellaneous:

- i. After 5 years of the commissioning of the project, a study shall be undertaken regarding impact of the project on the environment. The study shall be undertaken by an independent agency.
- ii. Bio-Gas plant shall be installed in the Project affected area for Utilizing Cattle waste (Cow Dung) into renewable source of fuel.
- iii. PP should establish in house (at project site) environment laboratory for measurement of environment parameter with respect to air quality and water (surface and ground). A dedicated team to oversee environment management shall be setup which should comprise of Environment Engineers, Laboratory chemist and staff for monitoring of air, water quality parameters on routine basis.
- iv. PP shall procure construction material only from those Organizations having all valid legal/statutory clearances/permissions or necessary permission to be obtained for quarrying construction materials for the project as per the EIA Notification, 2006 and as amended thereof.
- v. An institutional mechanism to be developed to ensure the preference of jobs to PAFs and also a policy for preferential treatment for award of sundry works to the PAFs and their dependents.

Agenda Item No. 13.5 Directions of the Hon'ble National Green Tribunal, Southern Bench at Chennai in MA No 3 of 2024 in OA No 71 of 2020 in the matter of Gavinolla Srinivas and others vs Union of India and others.

ANNEXURE

ATTENDANCE

**13th MEETING OF EXPERT APPRAISAL COMMITTEE (EAC)
RIVER VALLEY AND HYDROELECTRIC PROJECTS**

DATE : 13th August 2024
TIME : 10.30 AM onwards
VENUE : Narmada Hall, Jal Block, Indira Paryavaran Bhawan, New Delhi.

Sl.No.	Name of Member	Role	Signature
1.	Prof. G. J. Chakrapani	Chairman	GJC
2.	Dr. Udaykumar R. Y.	Member	-VC-
3.	Dr. Mukesh Sharma	Member	-VC-
4.	Dr. J V Tyagi	Member	JV Tyagi 13/8/24
5.	Shri Kartik Sapre	Member	Kartik Sapre
6.	Shri Ajay Kumar Lal	Member	Ajay Kumar Lal
7.	Shri Rajeev Varshney	Member Representative of Central Electricity Authority (CEA)	Rajeev
8.	Shri Piyush Ranjan	Member Representative of Central Water Commission (CWC)	Piyush Ranjan
9.	Dr. J.A. Johnson	Member Representative of Wildlife Institute of India (WII)	
10.	Dr. A.K. Sahoo	Member Representative of Central Inland Fisheries Research Institute (CIFRI)	-VC-
11.	Shri Yogendra Pal Singh	Member Secretary (River Valley and Hydroelectric Projects), MoEF&CC	Y.P. Singh
12.	Dr Krishnendu Mondal	Scientist - D (River Valley and Hydroelectric Projects), MoEF&CC	Krishnendu Mondal

APPROVAL OF THE CHAIRMAN

GO govind.chakrapani@es.iitr.ac.in • Q
Mon, 26 Aug 2024 11:59:53 AM +0530 • INBOX
To "Yogendra Pal Singh" <yogendra78@nic.in>
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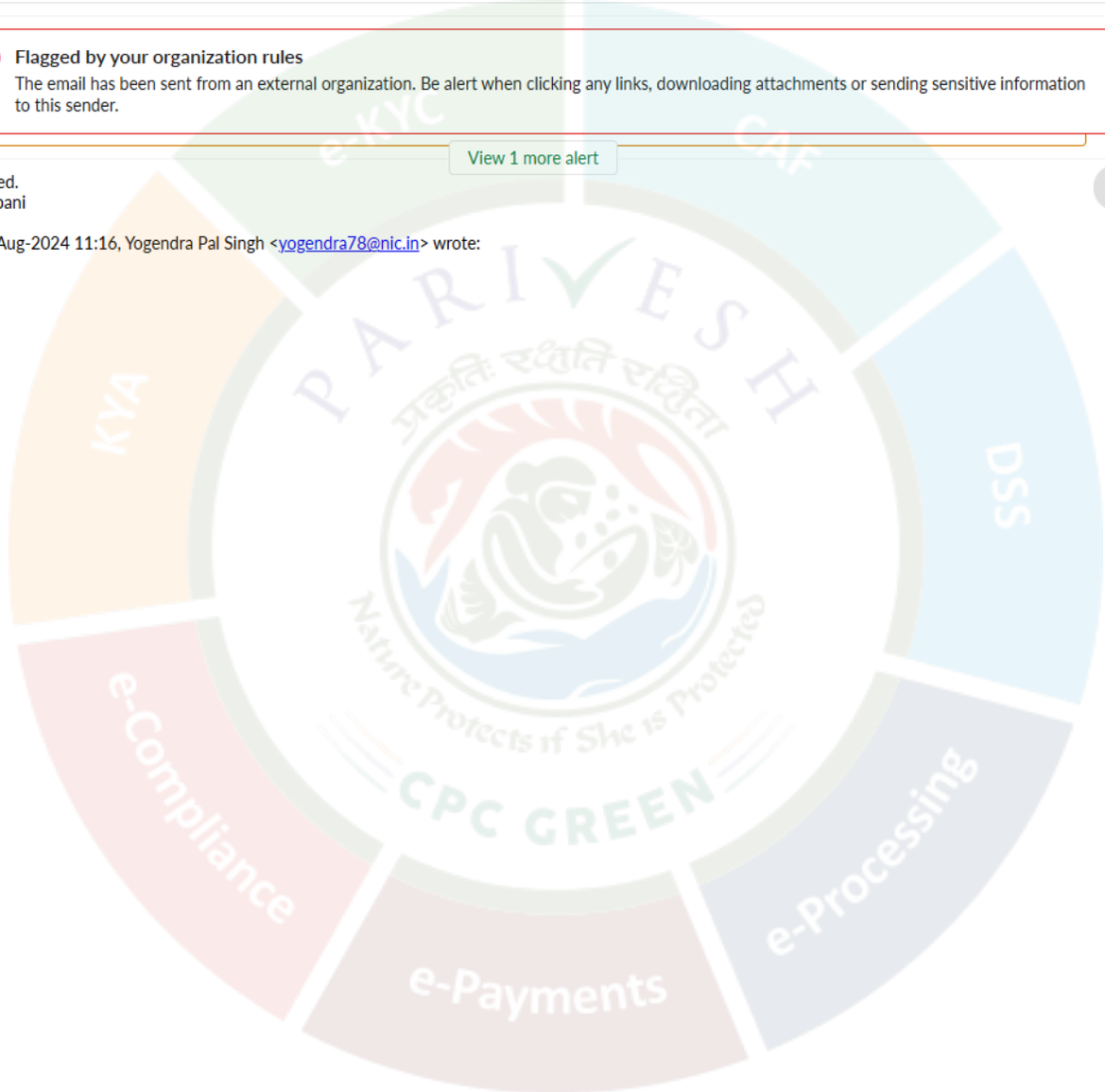
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Approved.
Chakrapani

On 26-Aug-2024 11:16, Yogendra Pal Singh <yogendra78@nic.in> wrote:





सत्यमेव जयते

Government of India
Ministry of Environment, Forest and Climate Change
IA Division
(River Valley and Hydroelectric Projects)



Minutes of AGENDA FOR 15TH MEETING OF EXPERT APPRAISAL COMMITTEE OF meeting River Valley and Hydroelectric Projects held from 13/09/2024 to Date: 26/09/2024
13/09/2024

MoM ID: EC/MOM/EAC/110072/9/2024
Agenda ID: EC/AGENDA/EAC/110072/9/2024
Meeting Venue: N/A
Meeting Mode: Virtual
Date & Time:

13/09/2024	10:30 AM	05:30 PM
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1. Opening remarks

The 15th meeting of the EAC for River Valley & Hydroelectric Projects organized by the Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi, was held on through Virtual mode, under the Chairmanship of Prof. G. J. Chakrapani.

2. Confirmation of the minutes of previous meeting

Confirmation of the Minutes of the 14th EAC meeting:

The Minutes of the Meeting held on 14th EAC meeting on 30th August, 2024 – 31st August, 2024 were confirmed with following corrections:

Correction in the Minutes of the 13th EAC meeting:

The Member Secretary informed the EAC that an agenda item (no 13.4) was deliberated in the 13th EAC meeting held on 12.08.2024 related to the proposal [vide Proposal No. IA/RJ/RIV/416873/2023] for grant of Environmental Clearance (EC) for construction of Shahpur Pumped Storage Project (2520 MW) in an area of 624.1702 Ha located at Kaloni, Baint and Mungawali villages, Shahabad Tehsil, District Baran, (Rajasthan) by M/s Greenko Energies Private Limited. The EAC recommended the proposal for grant of Environmental Clearance with suitable environmental safeguards. The PP has represented thereafter that capacity of the project got mentioned as 2520 MW instead of 1800 MW at para 13.4.1, 13.4.4 and 13.4.5. in the Minutes of the said EAC meeting.

The EAC after verifying the records and examination of the Minutes of the 13th EAC meeting held on 12.08.2024 agreed to correct the minutes of the aforesaid meeting to the extent that the capacity of the Shahpur Pumped Storage Project shall be read as 1800 MW.

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that No labour Camp will be established in the Forest Land for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

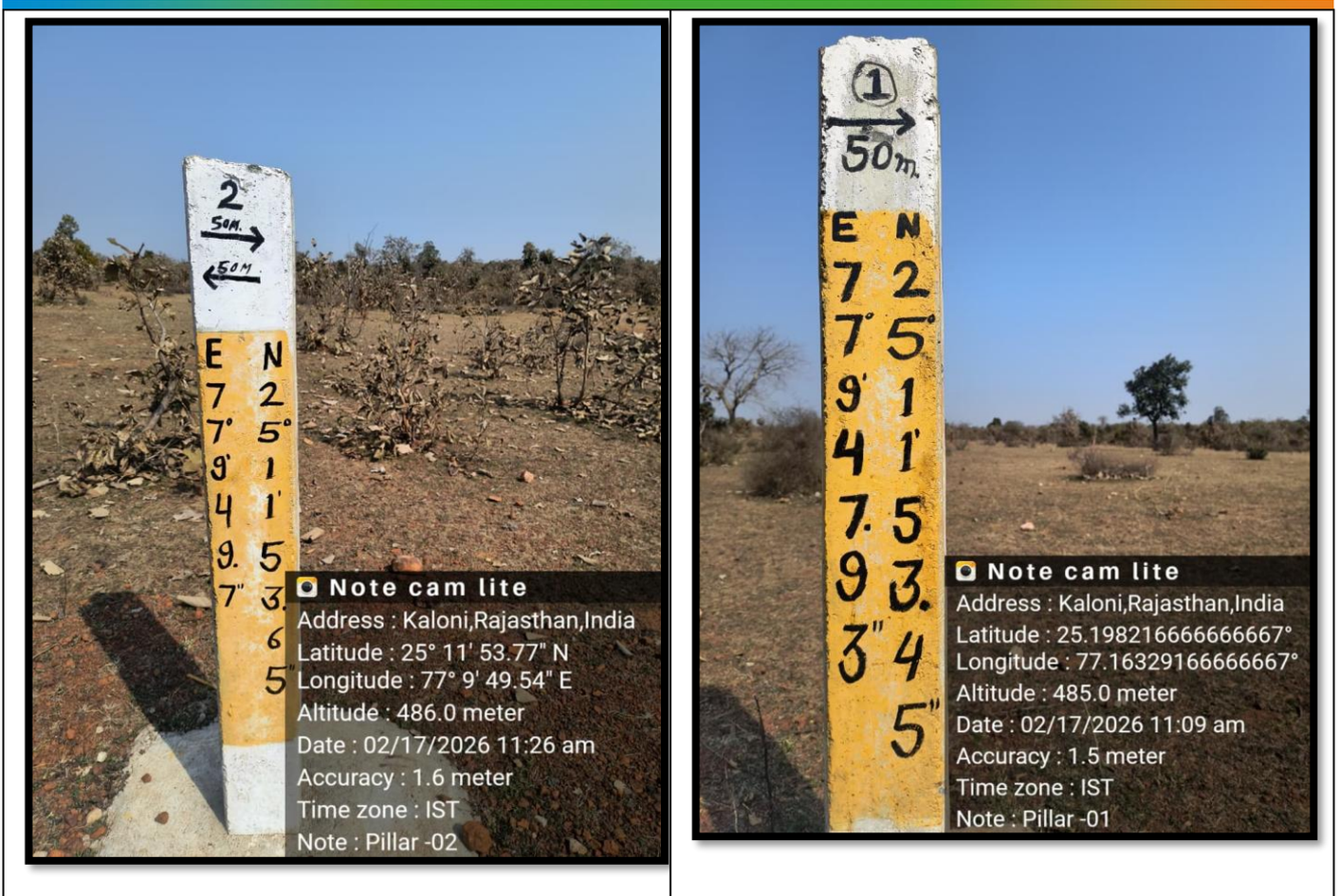
Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni, Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District, Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Photos of Boundary Pillar marking





For Greenko Energies Private Limited.

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking for Boundary Pillars Construction

M/s. Greenko Energies Private Limited hereby affirm and undertakes that boundary of the diverted forest land shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing and distance from pillar to pillar for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that forest land shall not be used for any purpose other than that specified in the proposal for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-24

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that no damage will be caused to the wildlife available in the area for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowri Kameswari

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-25

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes to explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.

For Greenko Energies Private Limited.

N. Gowd Kunte

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-26

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

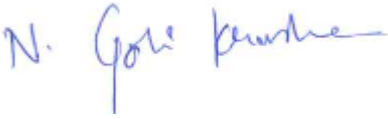
Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking to bear cost of Tree felling

M/s. Greenko Energies Private Limited hereby affirm and undertakes that cost for tree felling will be deposited with the State Govt as and when demand note is raised by the State Govt. for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For **Greenko Energies Private Limited.**



Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-27

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that layout plan of the proposal shall not be changed without the prior approval of the Central Government in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For **Greenko Energies Private Limited.**

N. Gowri Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-28

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that forest land proposed for diversion shall under no circumstances be transferred to any other agencies, department or person without prior approval of Govt. of India., for construction of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowri Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-29

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes to submit annual self - compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-30

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that the concerned Regional Office of the Ministry may stipulate any other condition with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-31

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes to comply with all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s), including compliance of Forest Rights Act, 2006, pertaining to this project, for the time being in force, as applicable to the project in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Gowd Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

Annexure-32

Full title of the Project: : Construction of Shahpur (1800 MW) Pumped Storage Project
: Hanumanthkhera, Mungawali villages, G.P-Subhdhara; Baint
Village, G.P-Bichi; Sahjanpur Villages, G.P-Kasba Nonera; Kaloni,
Shahpur Villages, G.P-Mundiyar; Tehsil-Shahbad; Baran District,
Rajasthan

Proposal no : FP/RJ/HYD/121439/2021

Diversion Area : 407.8227 Ha

Certificate of Undertaking

M/s. Greenko Energies Private Limited hereby affirm and undertakes that violation of any of these conditions will amount to violation of Van (Sanrakshan Evam Samvardhan) Adhinyam, 1980 and action would be taken as prescribed in para 1.16 of consolidated guidelines and clarifications issued under of Van (Sanrakshan Evam Samvardhan) Adhinyam, 1980 as issued by this Ministry's letter dated 29.12.2019 in respect of Shahpur Pumped Storage Project (PSP) falling under Mundiyar A, Nonera A, Santora Blocks of Shahbad Range, Baran Forest Division in Baran District, Rajasthan.

For Greenko Energies Private Limited.

N. Golu Kumar

Authorized Signatory



Place: Hyderabad

Date: 17.02.2026

File No: 8-25-2023-FC
Government of India
Ministry of Environment, Forest and Climate Change(Forest Conservation Division)
Indira Paryavaran Bhawan, Jor Bag Road, Aliganj, New Delhi - 110003

Dated: 15th March, 2024

To
The Principal Secretary (Forests)
Government of Rajasthan, Jaipur

Sub: Proposal for diversion of 407.8227 ha. of forest land in favour of M/s Greenko Energies Private Limited for the construction of Shahpur (1800 MW) Pumped Storage Project in Hanumantkhera, Mungawali villages, G.P. Mundiyyar, Tehsil-Shahbad, Baran District, Rajasthan. (Online proposal No. FPR/JHYD/121439/2021-regarding Ref: APCCF Cum Nodal Officer office Letter no F14 (Trans/HYD)2021/FC/PS/769 dated 18.03.2024

Sir, I am directed to refer to the Government of Rajasthan's letter No.1 (77) forest/2023 dated 28.9.2023 on the above subject seeking prior approval of the Central Government under Section 2 (1) (ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and to say that the proposal has been examined by the Advisory Committee constituted by the Central Government under Section-3 of the aforesaid Act. After careful examination of the proposal of the State Government & on the basis of the recommendations of the Advisory Committee and with due approval of the Hon'ble Minister, Environment, Forest and Climate Change, the Central Government hereby accords "In-principle/Stage-I" approval under Section 2 (1) (ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for diversion of 407.8227 ha. of forest land in favour of M/s Greenko Energies Private Limited, for the construction of Shahpur (1800 MW) Pumped Storage Project in Hanumantkhera, Mungawali villages, G.P.-Mundiyyar, Tehsil-Shahbad, Baran District, Rajasthan in Hanumantkhera, Mungawali villages, G.P.-Mundiyyar, Tehsil-Shahbad, Baran District, Rajasthan subject to fulfillment of the following conditions;

- Legal status of the diverted forest land shall remain unchanged;
- As proposed by the State government, in addition to the Compensatory Afforestation over equivalent non-forest land, **afforestation** over 184.82 ha degraded forest land in Jaisalmer district and 408 ha in Baran district shall be carried out at the cost of the User Agency.
- The proposed area is a part of Conservation Reserve, it has presence of schedule-1 species, and it is an important wildlife habitat, therefore as recommended by the CWLW, a Wildlife Conservation plan shall be prepared in consultation with a reputed institute like Wildlife Institute of India Dehradun and approved by the CWLW of the State. The plan shall be implemented at the cost of the user agency.
- As per the provisions contained in the para 9.3 of the Chapter 9 of the state shall get the cumulative impact assessment study done for the concerned river basin before the Stage-II approval, in case the instant project is not the first project to come up in the river basin.
- As recommended by the concerned CCF/DCF, the User Agency shall bear the cost of or construct at least 6 high fences to separate project area from rest of forest and should construct underpasses where ever it seems necessary and as recommended by DCF, in order to provide safe and easy passage to wildlife.
- Proper construction of wall/fencing shall be done at the cost of user agency along the boundary of the Non-Forest Land (NFL) and DFL proposed for CA to prevent encroachment
- The User Agency shall provide at its cost the required no of solar pumps as required by the Forest Department for Irrigating the CA plantation.
- The user agency will not use the diverted forest land for construction of building and other non-site- specific activities. The detailed component wise breakup of the 57.225 ha area along with complete layout shall be submitted by the state before Stage-II approval.
- Muck shall be disposed at designated non-forest land only. The 30 ha nonforest land proposed for muck disposal shall be planted with local species and maintained as green cover after completion of the project and handed over to forest department.
- As per the recommendations of the Regional office, in the Water Conducting System (WCS) & powerhouse area, the pipes shall be taken underground to save 18809 trees and this area will also serve the purpose of the continuity between two forest patches on either side of the project.
- As recommended by the state, out of 57.225 ha, an area of 9.756 ha of forest land in Water Conducting System (WCS) & powerhouse area shall be surrendered to the State Government after completion of the Construction activity.
- The Soil Erosion Treatment Plan prepared for an area of 6.48 Sq. Km, as a precautionary reclamation measure in consultation with DFO, Baran for control of soil erosion shall be implemented at the cost of the user agency.
- The State Government has reported that some of the area (water conducting System and Powerhouse Area i.e. 57.22 ha) is sharp hilly and is vulnerable to erosion. Adequate mitigation measures shall be adopted by the user agency in this area under the supervision of forest department.
- The plan for power evacuation and meeting the existing requirement of power shall be submitted by the user agency. The state shall ensure that the alignment is selected in such a way that only bare minimum forest land is involved in the same. A certificate to this effect shall be submitted by the State along with the plan.
- The Compensatory afforestation over non-forest land, equal in extent to the forest land being diverted, shall be raised by the State Forest Department at the project cost.
- The non-forest land identified for raising compensatory afforestation shall be transferred and mutated in favour of the State Forest Department before issue of the 'Final' approval under the Adhiniyam;
- The non-forest land transferred and mutated in favour of the State Forest Department or the revenue forest land, as the case may be, shall be notified by the State Government as Protected Forests under section 29 of the Indian Forest Act, 1927 or under the relevant section(s) of the local Forest Act, before issue of the 'Final' approval under the Adhiniyam. The Nodal Officer shall report compliance in this regard along with a copy of the original notification declaring the non-forest land as PF, along with compliance of 'in principle' approval;
- The User Agency shall transfer the cost of raising and maintaining the compensatory afforestation, at the current wage rate, to the State Forest Department. The CA scheme may include afforestation of indigenous species with appropriate provision for anticipated cost increase for works scheduled for subsequent years;
- The compensatory afforestation scheme, as approved, shall be implemented by the State Forest Department at the project cost and the work of Compensatory Afforestation shall start within two years of issue of order of diversion of the corresponding forest land;
- The State Government shall realize the Net Present Value (NPV) of the forest and being diverted under this proposal from the User Agency as per the guidelines given in Chapter - 3 of the Consolidated Guidelines and Clarification issued by the Ministry in accordance with the Hon'ble Supreme Court of India's order dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No. 202/1995 in the matter of T. N. Godavarma Thirumalpad vs. Union of India;
- The User Agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India.
- Compensatory levies, to be realized from the User Agency, in lieu of diversion of forest land, shall be transferred/ deposited, through e-payment module (<https://parivesh.nic.in/>) of PARIVESH, into the concerned account of State/UT CAMP, managed by the National Authority (CAMP);
- The user agency shall undertake **afforestation** along the periphery of the reservoir and canals bank and maintain plantations with the State Forest Department (as applicable);
- A Catchment Area Treatment Plan shall be prepared, and implemented by or under the supervision of State Forest Department at the project cost, if applicable;
- The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down;
- The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.
- The State Government and the user agency shall ensure that the trees available between full reservoir level (FRL) and FRL - 4 meters are not felled;
- The user agency shall provide free water for the forestry related projects;
- The User Agency, if required, shall obtain the environment clearance under the Environment Impact Assessment Notification, 2006 issued under the Environmental (Protection) Act; 1986.
- No labour camp shall be established on the forest land and the User Agency shall provide firewood 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 boundary of the diverted forest land shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing and distance from pillar to pillar;
- The forest land shall not be used for any purpose other than that specified in the proposal;
- The User Agency shall ensure that because of this project, no damage is caused to the wildlife available in the area;
- The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- The cost of felling of trees shall be deposited by the User Agency with the State Forest Department;
- The layout plan of the proposal shall not be changed without the prior approval of the Central Government;
- 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;
- The User Agency shall implement the R & R Plan, if applicable, as per the R & R Policy of State Government in consonance with National R&R Policy, Government of India before the commencement of the project work and implementation. The said R & R Plan will be monitored by the State Government/Regional Office of MoEF&CC;
- The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly;
- Any other condition that the concerned Regional office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife;
- The State Government, before issuing the final diversion order, shall ensure that the user agency has complied with all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s), including compliance of Forest Rights Act, 2006, pertaining to this project, for the time being in force, as applicable to the project; and
- Violation of any of these conditions will amount to violation of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and action would be taken as prescribed in para 1.16 of consolidated guidelines and clarifications issued under of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 as issued by this Ministry's letter dated 29.12.2019.

After receipt of compliance report on fulfillment of the conditions mentioned above, the proposal shall be considered for final approval under Section-2 of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980. Transfer of forest land shall not be affected till final approval is granted by the Central Government in this regard.

Yours faithfully,
Sd/- (Suneet Bhardwaj)
Assistant Inspector General of Forests

Kota: NEET aspirant dies by suicide, 2nd in 24 hrs

HT Correspondent

letters@hindustantimes.com

JAIPUR: A 20-year-old student, who was preparing for the National Eligibility Entrance Test (NEET) for admission in undergraduate medical courses, died by suicide in Kota district of Rajasthan on Tuesday, in the second such incident in the coaching hub over the last 24 hours and the ninth this year, police said.

Last year, 27 students, preparing for various competitive examinations, died by suicide in the district.

According to Jawahar circle station house officer (SHO) Gopal Lal, the student from Dholpur city in Rajasthan was found dead in his hostel room in Kota on Tuesday.

"The incident took place when the student's brother, who stayed with him, went to the market this morning. The victim did not respond to his several knocks when he returned. Later, he called the landlord and found his body by breaking open the door," the SHO said.

The deceased was studying at a coaching centre in Kota for over a year and was preparing for his third attempt at NEET in May. Police said they have received a note from the student's room, where he has apologised to his father for not clearing the examination.

Only coaching centres shouldn't be blamed for suicides: Dilawar

HT Correspondent

letters@hindustantimes.com

JAIPUR: Only coaching institutes should not be blamed for the students' suicides, said Rajasthan education minister Madan Dilawar on Tuesday, adding that their parents and friend circle also contribute to the factors leading to such cases.

Talking to reporters he said: "It's wrong to blame the coaching centres and hostels in every case. In many cases, the students take the extreme due to their failure in love affairs and also after succumbing to the pressure by their parents. The par-



Madan Dilawar

"We are also probing why the hostel did not install spring-loaded fans as per the district administration's guidelines," he added.

The SHO said an inquiry will be initiated against the hostel authorities for violation of the guidelines, once the police submit a report to the district collector in this regard.

The incident comes a day after a 20-year-old NEET aspirant from Rohtak district in Haryana died by suicide in Kota, with his family alleging that it could be a case of murder and the hostel authority are trying to hide it. "The deep cut on his neck cannot be sustained due to hanging. We are suspecting it to be a case of murder..." the student's uncle told reporters.

Amid a surge in suicides among students last year, the district administration on August 18 had ordered all hostels and paying guest (PG) accommodations to install spring-loaded fans in rooms "to provide students mental support and security". However, the guideline is not applicable to apartments.

Kota is the centre of India's test-prep business, estimated to be worth ₹10,000 crore annually, according to officials in the district administration. Students from around the country arrive here in huge numbers after completing Class 10, and register in residential test-prep institutes.

HELP IS JUST A CALL AWAY
SNEHI: 011-65978181
SUMAITRI: 011-46018404

1,394 WEAPONS, 4,161KG EXPLOSIVES SEIZED, SAYS CEO

JAIPUR: At least 4,161kg-explosives and 1,394 illegal weapons among other things have been confiscated by the police across Rajasthan in past few weeks while conducting raids from March 16 to maintain the law and order situation for the ongoing Lok Sabha elections, said officers on Tuesday.

Chief electoral officer Praveen Gupta said: "Due to monitoring of the law and order situation in state, a peaceful environment prevailed throughout the election-related proceedings. The police confiscated 4,161kg-explosives, 2,646 cartridges, 1,394 illegal weapons and seven IEDs during this period."

According to the data sent by Rajasthan police to the Election Commission, 1,99,000 people were detained during this period for unwanted activities. **HTC**

Case against MLA, 900 others for MCC breach

Mukesh Mathrani

letters@hindustantimes.com

BARMER: Sheo MLA Ravindra Singh Bhati, who fought the Lok Sabha elections independently from Barmer, along with 900 others has been booked for poll code violation, said police on Tuesday. The case was registered based on the complaint lodged by Pachpadra SHO Amraram Khokhar at Pachpadra police station in Balotra district.

Earlier on April 27, Bhati with hundreds of his supporters staged a dharna outside the SP officer in Balotra demanding action over the incidents of violence reported a day earlier during the Lok Sabha elections in the Bayto assembly area and release of his supporters and their vehicles detained during



Ravindra Singh Bhati

the clashes, said the SHO.

The case was registered for violating the code of conduct and under relevant sections of the Indian Penal Code.

Besides Bhati, 32 others have been named, while the rest are unidentified, said the SHO, adding, the case will be handed over to the CID-CB for further probe.

Bhati said, "The government is trying to suppress everyone's voice... they will never succeed. When ever it comes to rights of people... we will fight strongly."

SCHOOL TEACHER SUSPENDED FOR TOUCHING MINOR INAPPROPRIATELY

BHARATPUR: A 59-year-old state government school teacher was suspended for allegedly touching a minor girl student inappropriately in Deeg district on Monday, officials aware of the matter said.

The family members of the girl, a Class 2 student of the school, registered a complaint with the block chief education officer Geeta Shekhawat against the teacher, identified as Sahju Khan on Friday.

According to the investigation report, the accused confessed to his crime and further revealed that he has done such acts to other students as well.

The family members of the girl have not lodged a police complaint against the teacher yet, officials said. **HTC**

पिंपरी चिंचवड महानगरपालिका, पिंपरी, पुणे - ४११०१८
स्थापत्य प्रकल्प विभाग
निविदा नोटीस क्रमांक. १०३/०६/२०२३-२०२४
शुद्धीपत्रक - १

सदर निविदेमधील खालील कामाचा स्विकृती दिनांक - ०३/०५/२०२४ दु. ३.०० वाणेपर्यंत वाढविणेत येत आहे.
इतर तपशिलाल कोणताही बदल नाही.

निविदा स्विकृती दिनांक व वेळ	कामाचा अनुक्रमांक
दिनांक - ०३/०५/२०२४ वेळ - ३.०० वाजेपर्यंत	१

एकूण १ काम.
तांत्रिक लिफाफा दि. ०६/०५/२०२४ रोजी दु. ३.०० वा (शक्य झालेस) उघडणेत येईल.
सहो/ (श्रीकांत सक्वणे)
मुख्य अभियंता
पिंपरी चिंचवड महानगरपालिका
पिंपरी, पुणे - ४११०१८

Dhami meets Raj CM during poll campaign

KOLKATA: Uttarakhnd chief minister Pushkar Singh Dhami met with his Rajasthan counterpart Bhajanlal Sharma in West Bengal during election campaigns for the Lok Sabha elections, on Tuesday.

CM Dhami in a post on X also said that he invited Sharma to participate in this year's Char Dham Yatra, which is scheduled to start from May 10.

"During my visit to West Bengal, I met the chief minister of



CM Pushkar Dhami with CM Bhajan Lal Sharma, in Kolkata.

Rajasthan, Bhajanlal Sharma ji in Kolkata. On this occasion, he was also invited to the Chardham Yatra-2024 starting on May 10, Dhami said in the post. **PTI**

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PROPERTY/ DLF - SUSHANT LOK

INDUSTRIAL PROPERTY

SALE / PURCHASE / RENT

HARYANA / DELHI RAJASTHAN / UP / MP GUJRAT / MAHARASHTRA

PLOT & BUILDING FOR SALE
1000, 4000 sq. mtr, 2 Acre, 5 Acre, 10 Acre
BUILDING FOR RENT
25000 to 50000 Sq.ft.
100000 to 200000 Sq.ft.

ALSO DEALS IN LANDS & WAREHOUSES
10 Acre to 50 Acre & More

SAYA ESTATE Naresh Kumar
9810235126

CHANGE OF NAME

I SURINDER Kaur spouse of Sukhinder Singh Resident Of Village-Naraingarh Sangrur, Ghanaur Jattan, Punjab-148026, have changed my DOB From 15.12.1982 to 15.06.1978. vide Affidavit dated 29.04.2024 before rajasthan highcourt, Jodhpur.

I HAVE changed my name Mohammed Shahrkh to Mohd Shahrkh for all purpose. Add. 11-B, Gali no.2, Dargah Colony, Char Darwaza Bahar, Jaipur, Rajasthan 302002

I, CHAUHAN Parulben Dalpatbhai W/o No- 14865605M, Rank- Sep (MT) Chauhan Dalpatbhai Vinubhai R/o VPO- Ghodali, Teh-Meharabad, Distt- Kheda, (Gujarat)- 387130, in my Husband's service record by mistake my name is Chauhan Parulben, while my correct name is, Chauhan Parulben Dalpatbhai. Vide Affidavit dt 24-04-2024, Before Kota Court

I RITA Tiwari Spouse of Dharendra Kumar Tiwari Resident Of- Village- Babhanganva, Post- Jhauvara, District- Sultampur, UP- 280017, have Changed my name from Reta to Rita Tiwari. Vide Affidavit dated 29.04.2024 before rajasthan highcourt, Jodhpur.

I BINITA Kumari Spouse of Nandu Kumar Singh Resident Of Village- Bhatauliya, Aurangabad, Bihar- 824124 Have Changed my name from Binita to Binita Kumari. Vide Affidavit dated 29.04.2024 before rajasthan highcourt, Jodhpur.

I GUDDI Spouse of Prakash R/o- Thabukra, Post- Daikara, Tehsil & District- Jodhpur have declare that my name Guddi Devi entered wrongly in my husband's army service record but my correct name is Guddi for all future purposes. vide Affidavit dated before Rajasthan Highcourt, Jodhpur.

HT

19-yr-old beaten to death: Police

KOTA: A 19-year-old man was allegedly hammered to death by his relative during a drunken brawl over a monetary dispute in Jhalawar, police said. The accused has been detained, SHO Ramesh Chand Meena said.

Woman raped by neighbour in Kota

KOTA: A 23-year-old woman was allegedly raped by her neighbour in Kota, police said on Tuesday. The incident took place in survivor's house when her husband was not there. SHO Bannalal said an FIR was registered and the accused will be arrested soon.

Transgender thrashed, raped

JAIPUR: A 35-year-old transgender person was allegedly thrashed and raped in Neem ka Thana, police said. The survivor was found along a road, said police, adding, a search has been launched to find the two accused.

आज का पंचांग

• पंडित प्रो. विनोद शास्त्री

तिथि संवत् : वैशाख, कृष्ण पक्ष अष्टमी, बुधवार रात्रि 04:02 रहेगी।
 विक्रम संवत् 2081, शके 1946, हिजरी 1445, मुस्लिम माह सव्वाल, तारीख 21, सूर्य उत्तरायण, ग्रीष्म ऋतु, 1 मई।

सूर्योदय कालीन नक्षत्र : श्रवण नक्षत्र रात्रि 3:11 तक, इसके बाद धनिष्ठा नक्षत्र रहेगा। शुभ योग रात्रि 8:01 तक, इसके बाद शुक्ल योग रहेगा। बालव करण सायं 4:54 तक, इसके बाद कौलव करण रहेगा।
ग्रह विचार (प्रातः 05:30) : सूर्य-मेष, चंद्र-मकर, मंगल-मीन, बुध-मीन, गुरु-मेष, शुक्र-मेष, शनि-कुंभ, राहु-मीन, केतु-कन्या राशि में है।
राहुकाल : दोपहर 12:00 से 01:30 तक रहेगा।
दिशाशूल : उत्तर दिशा: जरूरी हो तो मिश्री या सौंफ ख़ाकर यात्रा करें।
शुभाशुभ ज्ञानम : गुरु कृत्तिका 2 वृष में दोपहर 1:02, शीतलाष्टमी, बूढ़ा बास्योडा ठंडा भोजन करना चाहिए, कालाष्टमी, विश्व मजदूर दिवस, महाराष्ट्र व गुजरात दिवस।

चौघड़िया मुहूर्त : प्रातः 05:52 से 09:08 तक लाभ व अमृत का, प्रातः 10:46 से 12:24 तक शुभ का, दोपहर 03:40 से 05:18 तक चर का, सायं 05:18 से 06:55 तक लाभ का चौघड़िया रहेगा।

आज जन्मे बच्चों के नामाक्षर व राशि

समय	नक्षत्र	घण्टा	पाख	राशि	नामाक्षर
05:52	श्रवण	1	ताम	मकर	खि
09:57	श्रवण	2	ताम	मकर	खू
15:43	श्रवण	3	ताम	मकर	खे
21:28	श्रवण	4	ताम	मकर	खो
03:11	धनिष्ठा	1	ताम	मकर	खी

राशिफल

मेष : शुभ अंक...8 शुभ रंग...पीला : व्यापारिक लेन-देन में सफलता मिलेगी। अनुभवी लोगों का साथ तर्कों में सहायक रहेगा। निजी कामों के लिए यात्रा करनी पड़ सकती है। पुराने मित्रों से मुलाकात संभव है।

वृष : शुभ अंक...3 शुभ रंग...हरा : सुख-सुविधा पर भारी खर्च की संभावना बनेगी। नई योजनाओं में निवेश संभव है। पुराने मामले उभरने से चिंता हो सकती है। नए संपर्कों का लाभ मिल सकता है।

मिथुन : शुभ अंक...7 शुभ रंग...नीला : जल्दबाजी में कोई गड़बड़ कर बैठेगा। परिवार की जरूरतों पर खर्च संभव है। दोड़-धूप करके अपना काम करवा लेंगे। आकर्षक लाभ की संभावना बनेगी।

कर्क : शुभ अंक...2 शुभ रंग...लाल : भाग्योदय के अवसर मिलेंगे। निर्धारित कार्यक्रमों में बदलाव से परेशानी होगी। अधिकारियों की अवहेलना से नुकसान संभव है। धार्मिक खर्च हो सकता है।

सिंह : शुभ अंक...6 शुभ रंग...गुलाबी : समय पर काम पूरा करने का दबाव रहेगा। सुख-सुविधा पर भारी खर्च संभव है। सामूहिक कार्यों में सब की सहमति से निर्णय लेना लाभदायक रहेगा।

कन्या : शुभ अंक...9 शुभ रंग...जामुनी : किसी विशेष कारण से पारिवारिक यात्रा हो सकती है। विवादास्पद मामले तनाव का कारण बन सकते हैं। विद्यार्थी किसी बात को लेकर परेशान रहेंगे। शांत रहें।

तुला : शुभ अंक...5 शुभ रंग...नीला : प्रतिष्ठा बढ़ेगी। समय पर काम पूरा करने में असमर्थ रहेंगे। आपका रूखा व्यवहार अपनों को दूर कर सकता है। दिखावे के चलते कर्ज लेना पड़ सकता है।

वृश्चिक : शुभ अंक...5 शुभ रंग...बैंगनी : राजकीय मामलों की अनदेखी भारी पड़ सकती है। मार्गालिक कार्यक्रमों में शामिल होने के अवसर मिलेंगे। जिद्दी रवैया नुकसानदायी हो सकती है।

धनु : शुभ अंक...3 शुभ रंग...नारंगी : जानबूझकर लोग नुकसान पहुंचाने का प्रयास करेंगे। नए काम की शुरुआत में मुश्किल हो सकती है। बुजुर्गों का मार्गदर्शन आगे बढ़ाने में सहायक हो सकता है।

मकर : शुभ अंक...4 शुभ रंग...सलेटी : कार्यस्थल पर उत्कराव की स्थिति बनेगी। नए समझौते कारोबारी विस्तार में सहायक हो सकते हैं। महंगत का भरपूर लाभ मिलने से उत्साह बढ़ेगा। मित्र मिलेंगे।

कुंभ : शुभ अंक...6 शुभ रंग...आसमानी : अधिकारियों से मिलजोल बढ़ेगा। कार्यस्थल पर अपने अधिकारों के लिए संघर्ष करना पड़ सकता है। विरोधी उलझने की कोशिश कर सकते हैं।

मीन : शुभ अंक...7 शुभ रंग...फिरोजी : मित्रों के सहयोग से अटके काम पूरे होंगे। दुविधा की स्थिति बड़े फैसले लेने से रोकेगी। आकर्षक काम आने से बनी बनाई योजना चौपट हो सकती है।

वर्ड ग्ले-509

आपको पांच अक्षर का एक सही शब्द खोजना है। नीचे दिए पांच खानों में सही शब्द लिखें। कुछ संकेत इस तरह हैं-

- सही शब्द हरे-पीले खानों में लिखे अक्षरों से ही बनेगा।
- हरे खानों के अक्षर जबवा में इसी क्रम में आएंगे।
- सलेटी खानों में लिखे अक्षरों का प्रयोग नहीं होगा।

कल का जवाब : जातवेदस

क्रॉसवर्ड-509

	1	2	3	4	5
6					8
	9		10	11	
		12	13	14	15
16	17			18	
		19	20	21	22
23	24		25	26	
	27	28	29	30	
31					32

वापें से दाएं-

- सखी, सहेली, कतार, पंक्ति (2)
- लड़ाकू, बदलताम (4)
- घूर के रंग का, हिंदी के एक प्रसिद्ध कवि (2)
- जंगली भैंसा (2)
- उल्टी या कै वृक्ष का घड़ (2)
- देवी लक्ष्मी का एक नाम (2)
- घूमने-फिरने वाला आदमी (4)
- पहलवान होने की अवस्था (5)
- अल्प, जरा, न्यून (2)
- ताकत, सामर्थ्य, शक्ति (2)
- नृत्य, नवत (2)
- अंजलि भर वस्तु (2)
- विचरन करने वाला (2)
- जलीय अंश (2)
- एक मुगल बादशाह (4)
- नाव में पीछे की ओर लगी तिक्की लकड़ी (4)
- सर्दी का मौसम अथवा शीतकाल (2)

ऊपर से नीचे-

- देश के वर्तमान गृहमंत्री (3,2)
- निगलना, हड़प कर जाना (3)
- खेत की मेंड़ (3)
- उत्साह (2)
- विलायती शराब (2)
- निगाह, दुष्टि (3)
- दया या ममता, जादू (2)
- शिव मंदिर (4)
- शिवजी भैंसा (2)
- उल्टी या कै करना (3)
- देश के प्रथम गृहमंत्री का उपनाम (3)
- हॉट, ओष्ठ (2)
- सुकना (4)
- तीन घंटे का समय (2)
- तह, स्तर (3)
- ताकत, सामर्थ्य, शक्ति (2)
- भगवान (3)
- अच्छ, मज्जी (2)
- क्रॉसवर्ड 508 का उत्तर

दैनिक भास्कर

दिगांबर जैन महासमिति ने पक्षियों के लिए बांधे परिडे

बारां दिगांबर जैन महासमिति महिला संभाग बारां द्वारा भोषण गर्मी को देखते हुए परिडे बांधे गए। संस्था अध्यक्ष चंद्रकला सेठी ने बताया कि समिति ने नर्सिया जी परिसर शाहबाद रोड पर पक्षियों के लिए मिट्टी के परिडे बांधे। सचिव सरला जैन ने बताया कि सदस्यों ने नियमित रूप से परिडों में पानी भरने की शपथ ली।

मिडिया प्रभारी ललिता टोंग्या ने बताया कि कार्यक्रम में चंद्रकला पाटनी, सोनिया चांदवाड, सुनीता पोरवाल, उषा बड़जाल्या, संगीता बड़जाल्या, कुसुम बज, मंजू सोनी, शिखरचंद जैन, महावीर बड़जाल्या, चरिंद्र बड़जाल्या, सुरेंद्र बज ने सहयोग किया। संस्था गर्मी को देखते हुए शहर के विभिन्न प्रांगण में परिडे लगाएंगी।

पुण्यतिथि पर 51 यूनिट रक्तदान

बारां अंता तहसील के नियाना में मंगलवार को पूर्व सरपंच स्वर्गीय द्वारकालाल नागर की चतुर्थ पुण्यतिथि पर रक्तदान शिविर लगाया। इसमें ग्रामीणों, परिजनों महिलाओं ने 51 यूनिट रक्तदान किया।



पटेल नागर ग्राम पंचायत सोरसन के 17 साल तक सरपंच रहे थे। तेज गर्मी के बावजूद रक्तदान को लेकर लोगों में उत्साह बना रहा। रेखा नागर, कीर्ति नागर, अनिता नागर, कल्पना नागर ने रक्तदान कर महिलाओं में जागृति लाने का प्रयास किया। इस दौरान 5 जनों ने सप्लीक रक्तदान किया। वहीं 32 पारिवारिक सदस्यों ने रक्तदान किया। शिविर में पंचायत समिति सदस्य अमित नागर गुलाबपुरा, मंडी कमेटी डायरेक्टर पूरणमल नागर, सरपंच सुरेश बंजारा आदि मौजूद रहे। सीएमएचओ डॉ. संपतराज नागर ने बताया कि रक्तदान अवश्य करना चाहिए। परिजनों के जन्मदिन, वैवाहिक वंशगत, पुण्यतिथि पारिवारिक अवसरों पर रक्तदान करें। रक्त की आपूर्ति मानव शरीर से होती है। रक्तदान से ही थैलेसीमिया पीड़ित, दुर्घटना पीड़ित, असाह्य, गर्भवतियों महिलाओं का जीवन बचाया जा सकता है। गर्मी के सीजन में रक्त की आवश्यकता बढ़ जाती है।

सड़क पर मनमानी पार्किंग से बन रहे हैं जाम के हालात



बारां शहर के प्रमुख मार्ग अस्पताल रोड पर बैकॉ, होटलों, दुकानों के आगे सड़क पर ही वाहनों की मनमानी पार्किंग की जा रही है। कई जगह तो आधी से ज्यादा सड़क पर वाहन खड़े किए जा रहे हैं। इससे दिन में कई बार जाम के हालात बन रहे हैं। इस मार्ग पर शहीद राजमल मीणा जिला अस्पताल, बांजय पीजी कॉलेज, गर्ल्स पीजी कॉलेज, कृषि उपजमंडी, थोक फल सज्जीमंडी, निजी अस्पतालों का प्रमुख मार्ग है। सड़क पर वाहनों की बेतरतीब पार्किंग से मरीजों और तीमारदारों को परेशानी हो रही है। वहीं आमजन भी जाम में फंस कर मुश्किल का सामना कर रहे हैं। लंबे समय से ऐसी स्थिति बनी रहने के बाद भी समाधान के प्रयास नहीं किए जा रहे हैं।

आवश्यक दवाइयों का इंतजाम हो: सीएमएचओ

बारां चिकित्सा विभाग ने गर्मी बढ़ने के साथ ही लू-तापघात की आशंका को देखते हुए अधिकारियों, कर्मचारियों व आमजन को विशेष एहतियात बरतने के निर्देश दिए हैं।

सीएमएचओ डॉ. संपतराज नागर ने बताया कि सभी बीसीएमओ को गर्मी के मौसम को देखते हुए आवश्यक व्यवस्थाएं रखने व फ्रील्ड स्टाफ को अलर्ट रहने के निर्देश दिए हैं। उन्होंने लू-तापघात के रोगियों के लिए कुछ बेड आरक्षित रखते हुए वहां कूलर व शुद्ध पेयजल की व्यवस्था के निर्देश दिए हैं। साथ ही अस्पताल में रोगी के उपचार के लिए आपातकालीन किट में ओआरएस एवं आवश्यक दवाइयों रखने के निर्देश दिए हैं। सीएमएचओ आमजन से अपील की है कि जहां तक संभव हो, तेज धूप में न निकलें। अगर जाना पड़े, तो शरीर पूर्ण तरह से ढका हो। धूप में बाहर जाते समय हमेशा सफेद या हल्के रंग के ढीले व सूती कपड़ों का उपयोग करें। बहुत अधिक भीड़, गर्म घुटन भरे कमरों में बैठने से बचें। रेल या बस आदि की यात्रा अत्यावश्यक होने पर ही करें। खाली पेट घर से बाहर न निकलें। भोजन करके एवं पानी पीने के बाद ही घर से बाहर निकलें। गर्मी में सड़े-गले फल व बासी सब्जियों का उपयोग नहीं करें। हमेशा पानी अधिक मात्रा में पिएं एवं नींबू पानी, नारियल पानी, जूस आदि का प्रयोग करें। डिप्टी सीएमएचओ (स्वास्थ्य) डॉ. राजेंद्र मीणा ने बताया कि शरीर में लवण व पानी अपर्याप्त होने पर गर्मी में लू-तापघात की चपेट में आ सकते हैं। शरीर व सिर का भारीपन, सिरदर्द, अधिक प्यास, थकावट लगे तो लू-तापघात हो सकता है। वहीं जी मिचलाना, सिर चकराना, शरीर का तापमान बढ़ना, पसीना आना बंद होना, मुंह का लाल हो जाना, त्वचा का सूखा होना, बेहोश होना या बेहोशी जैसी स्थिति होने पर लू-तापघात का प्रभाव हो सकता है। उन्होंने बताया कि लू-तापघात से प्रभावित रोगी को तुरंत छायादार जगह व खुली हवा में कपड़े ढीले कर लेटा दें। रोगी को होश में आने पर उसे ठंडे पेय पदार्थ, जीवन रक्षक घोल, कच्चे आम का पना दें। रोगी के शरीर का ताप कम करने के लिए उसके शरीर पर ठंडे पानी की पट्टियां रखें। इस प्रक्रिया को तब तक दोहराएं जब तक की शरीर का ताप कम नहीं हो जाता है। प्राथमिक उपचार के साथ प्रभावित मरीज को तुरंत नजदीकी अस्पताल लेकर जाएं।

बारां

उर्मिला भाया ने निर्माण कार्यों का जायजा लिया

बारां नेशनल हाइवे-27 कोटा रोड स्थित जैन तीर्थ पर मंगलवार को लोकसभा क्षेत्र से कांग्रेस प्रत्याशी उर्मिला जैन भाया ने पूजा अर्चना की। यहां निर्माण कार्यों का जायजा लिया। श्री गुणवर्धन शंखेश्वर पार्वनाथ जैन श्वेताम्बर तीर्थ अध्यक्ष एवं जिला प्रमुख उर्मिला जैन भाया जैन तीर्थ पहुंचीं। जहां पर मंदिर परिसर में पूजा अर्चना की। इसके बाद निर्माण कार्यों का जायजा लिया एवं मौके पर कार्यरत इंजीनियरों, कारीगरों को निर्देश दिए। भाया ने बताया कि जैन तीर्थ के देवसर परिसर मंदिर में उड़ीसा के कारीगरों के द्वारा नक्काशी का कार्य किया जा रहा है। मंदिर परिसर में परिक्रमा मार्ग निर्माण का कार्य चल रहा है।

उर्मिला भाया ने निर्माण कार्यों का जायजा लिया एवं मौके पर कार्यरत इंजीनियरों, कारीगरों को निर्देश दिए। भाया ने बताया कि जैन तीर्थ के देवसर परिसर मंदिर में उड़ीसा के कारीगरों के द्वारा नक्काशी का कार्य किया जा रहा है। मंदिर परिसर में परिक्रमा मार्ग निर्माण का कार्य चल रहा है।

File No: 8-25-2023-FC
 Government of India
 Ministry of Environment, Forest and Climate Change(Forest Conservation Division)
 Indira Paryavaran Bhawan, Jor Bag Road, Aliganj, New Delhi - 110003

Dated: 15th March, 2024

To
 The Principal Secretary (Forests)
 Government of Rajasthan, Jaipur

Sub: Proposal for diversion of 407.8227 ha. of forest land in favour of M/s Greenko Energies Private Limited for the construction of Shahpur (1800 MW) Pumped Storage Project in Hanumanthkhera, Mungawali villages, G.P. Mundiwar, Tehsil-Shahbad, Baran District, Rajasthan. (Online proposal No. FPR/JHYD/121439/2021-regarding Ref: APCCF Cum Nodal Officer office Letter no F14 (Trans/HYD)2021/FC/PS/769 dated 18.03.2024

Sir, I am directed to refer to the Government of Rajasthan's letter No.1 (77) forest/2023 dated 28.9.2023 on the above subject seeking prior approval of the Central Government under Section 2 (1) (ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and to say that the proposal has been examined by the Advisory Committee constituted by the Central Government under Section-3 of the aforesaid Act. After careful examination of the proposal of the State Government & on the basis of the recommendations of the Advisory Committee and with due approval of the Hon'ble Minister, Environment, Forest and Climate Change, the Central Government hereby accords "in-principle/Stage-I" approval under Section 2 (1) (ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for diversion of 407.8227 ha. of forest land in favour of M/s Greenko Energies Private Limited, for the construction of Shahpur (1800 MW) PumpedStorage Project in Hanumanthkhera, Mungawali villages, G.P.-Mundiwar, Tehsil-Shahbad, Baran District, Rajasthan in Hanumanthkhera, Mungawali villages, G.P.-Mundiwar, Tehsil-Shahbad, Baran District, Rajasthan subject to fulfillment of the following conditions;

- Legal status of the diverted forest land shall remain unchanged;
- As proposed by the State government, in addition to the Compensatory Afforestation over equivalent non-forest land, **afforestation** over 184.82 ha degraded forest land in Jaisalmer district and 408 ha in Baran district shall be carried out at the cost of the User Agency.
- The proposed area is a part of Conservation Reserve, it has presence of schedule-1 species, and it is an important wildlife habitat, therefore as recommended by the CWLW, a Wildlife Conservation plan shall be prepared in consultation with a reputed institute like Wildlife institute of India Dehradun and approved by the CWLW of the State. The plan shall be implemented at the cost of the user agency.
- As per the provisions contained in the para 9.3 of the Chapter 9 of the state shall get the cumulative impact assessment study done for the concerned river basin before the Stage-II approval, in case the instant project is not the first project to come up in the river basin.
- As recommended by the concerned CCF/DCF, the User Agency shall bear the cost of or construct at least 6 high fences to separate project area from rest of forest and should construct underpasses where ever it seems necessary and as recommended by DCF, in order to provide safe and easy passage to wildlife.
- Proper construction of wall/fencing shall be done at the cost of user agency along the boundary of the Non-Forest Land (NFL) and DFL proposed for CA to prevent encroachment
- The User Agency shall provide at its cost the required no of solar pumps as required by the Forest Department for Irrigating the CA plantation.
- The user agency will not use the diverted forest land for construction of building and other non-site- specific activities. The detailed component wise breakup of the 57.225 ha area along with complete layout shall be submitted by the state before Stage-II approval.
- Muck shall be disposed at designated non-forest land only. The 30 ha nonforest land proposed for muck disposal shall be planted with local species and maintained as green cover after completion of the project and handed over to forest department.
- As per the recommendations of the Regional office, in the Water Conducting System (WCS) & powerhouse area, the pipes shall be taken underground to save 1809 trees and this area will also serve the purpose of the continuity between two forest patches on either side of the project.
- As recommended by the state, out of 57.225 ha, an area of 9.756 ha of forest land in Water Conducting System (WCS) & powerhouse area shall be surrendered to the State Government after completion of the Construction activity.
- The Soil Erosion Treatment Plan prepared for an area of 6.48 Sq. Km, as a precautionary reclamation measure in consultation with DFO, Baran for control of soil erosion shall be implemented at the cost of the user agency.
- The State Government has reported that some of the area (water conducting System and Powerhouse Area i.e. 57.22 ha) is sharp hilly and is vulnerable to erosion. Adequate mitigation measures shall be adopted by the user agency in this area under the supervision of forest department.
- The plan for power evacuation and meeting the existing requirement of power shall be submitted by the user agency. The state shall ensure that the alignment is selected in such a way that only bare minimum forest land is involved in the same. A certificate to this effect shall be submitted by the State along with the plan.
- The Compensatory afforestation over non-forest land, equal in extent to the forest land being diverted, shall be raised by the State Forest Department at the project cost.
- The non-forest land identified for raising compensatory afforestation shall be transferred and mutated in favour of the State Forest Department before issue of the 'Final' approval under the Adhiniyam;
- The non-forest land transferred and mutated in favour of the State Forest Department or the revenue forest land, as the case may be, shall be notified by the State Government as Protected Forests under section 29 of the Indian Forest Act, 1927 or under the relevant section(s) of the local Forest Act, before issue of the 'Final' approval under the Adhiniyam. The Nodal Officer shall report compliance in this regard along with a copy of the original notification declaring the non-forest land as PF, along with compliance of 'in principle' approval;
- The User Agency shall transfer the cost of raising and maintaining the compensatory afforestation, at the current wage rate, to the State Forest Department. The CA scheme may include **afforestation** of indigenous species with appropriate provision for anticipated cost increase for works scheduled for subsequent years;
- The compensatory afforestation scheme, as approved, shall be implemented by the State Forest Department at the project cost and the work of Compensatory Afforestation shall start within two years of issue of order of diversion of the corresponding forest land;
- The State Government shall realize the Net Present Value (NPV) of the forest and being diverted under this proposal from the User Agency as per the guidelines given in Chapter - 3 of the Consolidated Guidelines and Clarification issued by the Ministry in accordance with the Hon'ble Supreme Court of India's order dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No. 202/1995 in the matter of T. N. Godavarman Thirumalpad vs. Union of India;
- The User Agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India.
- Compensatory levies, to be realized from the User Agency, in lieu of diversion of forest land, shall be transferred/ deposited, through e-payment module (<https://parivesh.nic.in/>) of PARIVESH, into the concerned account of State/UT CAMPA, managed by the National Authority (CAMPA);
- The user agency shall undertake **afforestation** along the periphery of the reservoir and canals bank and maintain plantations with the State Forest Department (as applicable);
- A Catchment Area Treatment Plan shall be prepared, and implemented by/or under the supervision of State Forest Department at the project cost, if applicable;
- The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down;
- The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.
- The State Government and the user agency shall ensure that the trees available between full reservoir level (FRL) and FRL - 4 meters are not felled;
- The user agency shall provide free water for the forestry related projects;
- The User Agency, if required, shall obtain the environment clearance under the Environment Impact Assessment Notification, 2006 issued under the Environmental (Protection) Act; 1986.
- No labour camp shall be established on the forest land and the User Agency shall provide firewood 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 boundary of the diverted forest land shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing and distance from pillar to pillar;
- The forest land shall not be used for any purpose other than that specified in the proposal;
- The User Agency shall ensure that because of this project, no damage is caused to the wildlife available in the area;
- The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- The cost of felling of trees shall be deposited by the User Agency with the State Forest Department;
- The layout plan of the proposal shall not be changed without the prior approval of the Central Government;
- 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;
- The User Agency shall implement the R & R Plan, if applicable, as per the R & R Policy of State Government in consonance with the National R&R Policy, Government of India before the commencement of the project work and implementation. The said R & R Plan will be monitored by the State Government/Regional Office of MoEF&CC;
- The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly;
- Any other condition that the concerned Regional office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife;
- The State Government, before issuing the final diversion order, shall ensure that the user agency has complied with all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s), including compliance of Forest Rights Act, 2006, pertaining to this project, for the time being in force, as applicable to the project; and
- Violation of any of these conditions will amount to violation of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and action would be taken as prescribed in para 1.16 of consolidated guidelines and calcifications issued under of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 as issued by this Ministry's letter dated 29.12.2019.

After receipt of compliance report on fulfillment of the conditions mentioned above, the proposal shall be considered for final approval under Section-2 of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980. Transfer of forest land shall not be affected till final approval is granted by the Central Government in this regard.

Yours faithfully,
 Sd/- (Suneeet Bhardwaj)
 Assistant Inspector General of Forests

SUDOKU 3828

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हल-3827

कैसे खेलें- वर्ग को 1 से 9 तक अंकों से ऐसे-भरें कि आड़ी व खड़ी पंक्ति के साथ ही 3 गुणा 3 के बॉक्स में 1 से 9 तक अंक आएँ। कोई अंक रिपीट न हो।

FORM II

(For Projects other than Linear Projects)
Government of Rajasthan
Office of the District Collector, Baran

NO: FRA/2024/¹³³
23/07/2024

Baran, Dated: 23rd July, 2024

TO WHOMSOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forest (MoEF), Government of India's letter No 11-9/98-FC (pt) dated 3rd August 2009 wherein the MoEFCC 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 non-forest purposes, it is certified that **total 407.8227 Ha** of Reserved Forest land is proposed to be diverted in favor of M/s Greenko Energies Private Limited (GEPL) for construction of (1800 MW) Shahpur Pumped Storage Project in Baran District falls within jurisdiction of Kaloni village with an area of **163.3377 Ha** in Khasra no 514, 706, 710, 711, 714, 714/788, 747, 738, 713, 748 & 749 under Mundiyyar Gram Panchayat; Sahjanpur village with an area of **141.1340 Ha** in Khasra no 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14 & 15 under Kasba Nonera Gram Panchayat; Mungawali village with an area of **0.6625 Ha** in Khasra no 365 and Hanumanthkhara village with an area of **102.6885 Ha** in Khasra No; 1, 2, 4, 5, 5/14, 9, 9/17, 10 & 11 under Subhdhara Gram Panchayat, Tehsil Shahbad, Sub-Division Shahbad, District Baran of Rajasthan.

It is further certified that: -

- (a) The complete process for identification and settlement of forest rights under the Scheduled Tribes and Other Traditional Forest Dwellers Act, 2006 (FRA) has been carried out for the entire **407.8227 Ha** of Forest area proposed for diversion. A copy of records of all consultation and meeting of the Gram Sabhas, Sub-Divisional Level Committee and District Level Committee are enclosed as **Annexure-1 to 5**.
- (b) The proposal for such diversion (with full details of the project and its implications, in vernacular/local language) have been placed before each concerned Gram Sabha of forest-dwellers, who are eligible under the FRA.
- (c) The each of concerned Gram Sabha(s), has certified that all formalities/processes 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 diversion. A copy of certificate issued by the **Mundiyyar, Kasba Nonera and Subhdhara Panchayat (s)** is enclosed as **Annexure 1 to Annexure 3**.



रोहिताश्व सिंह तोमर
जिला कलेक्टर, बारों

- (d) The discussion and decisions on such proposal had taken place only when there was a quorum of minimum 50% of the members of the Gram Sabha Panchayat(s) present.
- (e) The diversion of Forest Land for facilities managed by the Government as required under Section 3(2) of the FRA have been completed and the Gram Sabha (s) have given their consent to it.
- (f) The rights of the Primitive Tribal Groups and Pre-Agricultural Communities, where applicable have been specifically safeguarded as per section 3 (1) (e) of the FRA.

Encl: As above



(Rohitashva Singh Tomar, IAS)

District Collector,

रोहितेश्वर सिंह तोमर
(Raj.)
जिला कलेक्टर, बाराँ

कार्यालय जिला कलेक्टर बारां एवं अध्यक्ष जिला स्तरीय वन अधिकार समिति,
बारां राज0

क्रमांक/रीडर/ डी.एम./ वनाधिकार/ 24/ 132

दिनांक :- 19.07.2024

—: बैठक कार्यवाही विवरण :-

आज दिनांक 19.07.2024 को साय: 6 बजे जिला वन अधिकार समिति, बारां की बैठक आहूत की गई जिसमें अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 एवं नियम 2012 एवं संशोधित नियम की धारा 3 (2) के तहत मैसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) हेतु कुल 407.8287 हेक्टेयर वन भूमि पर जिला वन अधिकार समिति, बारां से अनापत्ति प्रमाण पत्र जारी करने हेतु प्रस्ताव प्राप्त हुए हैं। प्रस्ताव में जिला वन अधिकार समिति, बारां की बैठक में विचार किया गया। जिसमें प्रावधानों के अंतर्गत निम्नलिखित अधिकारियों ने भाग लिया :-

1. श्री रोहिताश्व सिंह तौमर अध्यक्ष जिला स्तरीय वन अधिकार समिति एवं जिला कलेक्टर, बारां
2. श्री अनिल यादव उप वन संरक्षक, बारां
3. श्री हरीश चन्द मीना अतिरिक्त मुख्य कार्यकारी अधिकारी एवं पदेन परियोजना अधिकारी, जिला परिषद, बारां
4. श्रीमती सम्पत बाई जिला स्तरीय वन अधिकार समिति सदस्य
सहरिया
5. श्री मन्नालाल मीणा जिला स्तरीय वन अधिकार समिति सदस्य

बैठक में प्रस्तावित वन भूमि के वन मंजूरी हेतु वन अधिकार अधिनियम, 2006 (FRA) के अनुसार प्रमाण पत्र जारी करने के संबंध में निम्नलिखित बिन्दुओं पर विस्तृत चर्चा हुई :-

1. मैसर्स ग्रीनको एनर्जीज प्राईवेट लिमिटेड के प्रस्तावित शाहपुर पम्प स्टोरेज परियोजना (1800 मेगावाट) लगाये जाने के लिये बारां सामान्य वनमंडल के अंतर्गत 407.8227 हेक्टेयर वन भूमि, के व्यपवर्तन के लिये वन (संरक्षण एवं संवर्धन) अधिनियम, 1980 के तहत भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली के पत्र क्रमांक 8-25-2023-FC दिनांक 15.03.2024 के माध्यम से प्रत्यावर्तन के लिए अधिरोपित शर्तों के तहत सैद्धांतिक मंजूरी प्रदान की है जिसके तारतम्य में वन पर्यावरण एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार के पत्र संख्या 11-9/98-FC (pt) दिनांक 03 अगस्त 2009 के अनुपालन में जिसमें वन मंत्रालय ने अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के तहत अधिकारों के निपटारन की प्रक्रिया शुरू करने और साक्ष्य प्रस्तुत करने के लिए दिशानिर्देश जारी किए हैं जो वन भूमि गैरवानिकी प्रयोजन हेतु के लिए प्रस्तावित है। मैसर्स ग्रीनको एनर्जीज प्राईवेट लिमिटेड द्वारा अनापत्ति प्रमाण पत्र जारी करने हेतु दिनांक 28.03.2024 आवेदन दिया था।
2. प्रस्तावित परियोजना के निर्माण हेतु कुल आरक्षित वन भूमि 407.8227 हेक्टेयर जिसका विवरण इस प्रकार है:-

जिला	तहसील	ग्राम पंचायत	ग्राम	खसरा संख्या	कुल रकबा (हेक्टेयर में)
बारां	शाहबाद	मुण्डियर	कलोनी	514, 706, 710, 711, 714, 714/788, 747, 738, 713, 748 एवं 749,	163.3377
बारां	शाहबाद	कस्बा नोनेरा	सहजनपुर	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14 एवं 15	141.1340
बारां	शाहबाद	शुभघरा	मुंगावली	365	0.6625
बारां	शाहबाद	शुभघरा	हनुमतखेड़ा	1, 2, 4, 5, 5/14, 9, 9/17, 10 एवं 11	102.6885

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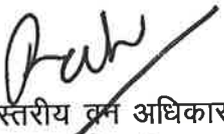
जिला	तहसील	ग्राम पंचायत	ग्राम	खसरा संख्या	कुल रकबा (हेक्टेयर में)
				कुल रकबा	407.8227

- यह कि दिनांक 05.07.2024 को वन अधिकार अधिनियम, 2006 के प्रावधानों के तहत उपखण्ड स्तरीय वन अधिकार समिति शाहबाद द्वारा उपखण्ड स्तरीय प्रक्रियाएं पूरी कर प्रस्ताव जिला स्तरीय वन अधिकार समिति, के समक्ष प्रस्तुत किया गया था एवं उपखण्ड स्तरीय वन अधिकार समिति द्वारा प्रमाण पत्र उपलब्ध कराने के लिए अनुशंसा की गयी है।
- यह कि दिनांक 20.06.2024 को वन अधिकार अधिनियम, 2006 के प्रावधानों के तहत ग्राम पंचायत मुण्डियर/कस्बा नोनेरा/शुभघरा द्वारा ग्राम सभा प्रक्रियाएं पूरी कर ग्राम सभा का प्रस्ताव उपखण्ड स्तरीय वन अधिकार समिति, शाहबाद के समक्ष प्रस्तुत किया गया था।
- यह कि ग्राम पंचायतों द्वारा ग्राम सभा कि बैठक दिनांक 20.06.2024 को आयोजित की गई तथा ग्राम सभा की सभी प्रक्रियाएं पूरी कर ग्राम कलोनी की 163.3377 हेक्टेयर, ग्राम सहजनपुर की 141.1340 हेक्टेयर, ग्राम मुगावली की 0.6625 हेक्टेयर एवं हनुमतखेडा ग्राम की 102.6885 हेक्टेयर आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति दी है।
- यह कि ग्राम पंचायतों कि बैठक में ग्राम सभा के 50% से अधिक सदस्य उपस्थित थे।
- यह कि बैठक में यह पाया की प्रस्तावित परियोजना के निर्माण के कारण किसी भी ग्रामीण को बेदखल या विस्थापित नहीं किया जा रहा है और परियोजना के लिए आवश्यक वन भूमि में कोई निवास नहीं है, और वन अधिकार अधिनियम के तहत कोई आवास/आवास अधिकार प्रभावित नहीं हो रहा है।
- यह कि सार्वजनिक नोटिस अवधि के दौरान और बैठक के दौरान, ग्राम पंचायतों में संबंधित वन भूमि के संबंध में ग्राम वासियों के द्वारा कोई दावा नहीं किया गया है।
- यह कि ग्राम सभा द्वारा यह आकलन और निष्कर्ष निकाला कि ग्रामीणों को अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के तहत वन भूमि के संबंध में दावा नहीं किया है।
- यह कि ग्राम पंचायत मुण्डियर के ग्राम कलोनी, ग्राम पंचायत कस्बा नोनेरा के ग्राम सहजनपुर एवं ग्राम पंचायत शुभघरा के ग्राम हनुमतखेडा और मुगावली में अन्य पारंपरिक वन निवासी (OTFD) मौजूद नहीं है।

यह कि वन अधिकार अधिनियम के प्रावधानों के तहत प्रक्रियाएं पूरी हो गई हैं और जिला स्तरीय वन अधिकार समिति, शाहबाद, अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के प्रावधानों के अनुसार कुल 407.8227 हेक्टेयर वन भूमि के डायवर्जन के लिए अपनी सहमति देती है। जो प्रस्तावित शाहपुर पम्ड भंडारण परियोजना (1800 मेगावाट) के लिए आवश्यक है।

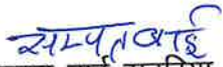
जिला स्तरीय वन अधिकार समिति द्वारा अनुशंसा की जाती है अतः निर्धारित प्रपत्र (फॉर्म 11) में प्रमाण पत्र जारी किये जाने की अनुशंसा की जाती है।

बैठक में शामिल होने वाले वन अधिकार समिति सदस्यों के नाम और हस्ताक्षर संलग्न है।


अध्यक्ष जिला स्तरीय वन अधिकार समिति
एवं जिला कलेक्टर, बारां


उप वन संरक्षक, बारां


अतिरिक्त मुख्य कार्यकारी अधिकारी
एवं पदेन परियोजना अधिकारी, जिला परिषद, बारां


श्रीमती सम्पत बाई सहरिया
जिला स्तरीय वन अधिकार समिति सदस्य


श्री मन्नालाल मीणा सदस्य
जिला स्तरीय वन अधिकार समिति सदस्य

कार्यालय जिला परिषद, बारां

Phone :- 07453-223237 Email :- pd-brn-rj@nic.in, aco.brn@rajasthan.gov.in

दिनांक :- 16 / 07 / 2024

क्रमांक :- जिपवारां/FRA/2024-25/66-72

बैठक सूचना

मैसर्स ग्रीनको एनर्जिज प्राईवेट लिमिटेड के प्रस्तावित शाहपुर पम्प स्टोरेज परियोजना (1800 मेगावाट) लगाये जाने के लिए बारां सामान्य वनमण्डल के अन्तर्गत 407.8227 हैक्टेयर वन भूमि, के व्यपवर्तन के लिए वन (संरक्षण एवं संवर्धन) अधिनियम, 1980 के तहत भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली के पत्रांक 8-25-2023-FC दिनांक 15.03.2024 के माध्यम से व्यपवर्तन के लिए अधिरोपित शर्तों के तहत सैद्धान्तिक मंजूरी प्रदान की है, जिसके तारतम्य में वन पर्यावरण एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार के पत्र संख्या 11-9/98-FC (pt) दिनांक 03 अगस्त 2009 के अनुपालना में जिसमें वन मंत्रालय के अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम 2006 के तहत अधिकारों के निपटारन की प्रक्रिया शुरू करने और साक्ष्य प्रस्तुत करने के लिए दिशानिर्देश जारी किये हैं, जो वन भूमि गैर वानिक का प्रयोजन हेतु प्रस्तावित है।

मैसर्स ग्रीनको एनर्जिज प्राईवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्प भण्डारण परियोजना (1800 मेगावाट) हेतु कुल 407.8287 हैक्टेयर वन भूमि हेतु अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम 2006 के प्रावधानों के अनुरार प्रमाण पत्र उपलब्ध कराने के संबंध में जिला स्तरीय वन अधिकार समिति की बैठक का आयोजन दिनांक 19.07.2024 को सायं 06:00 बजे कार्यालय जिला कलेक्ट्रेट बारां में आयोजित किया जाएगा। बैठक में उप वन संरक्षक बारां, अति. मुख्य कार्यकारी अधिकारी जिला परिषद बारां, एवं जिला स्तरीय वनाधिकार समिति के सदस्यों की उपस्थिति अपेक्षित है।

(समावतार गुर्जर)

मुख्य कार्यकारी अधिकारी

जिला परिषद, बारां

दिनांक :- 16 / 07 / 2024

क्रमांक :- जिपवारां/FRA/2024-25/66-72

प्रतिलिपि पालनार्थ :-

1. श्रीमान जिला कलेक्टर महोदय, बारां।
2. उपवन संरक्षक बारां।
3. अति० मुख्य कार्यकारी अधिकारी जिला परिषद बारां।
4. जिला स्तरीय वनाधिकार समिति के नामित सदस्य-श्रीमती सम्पत बाई राहरिया/श्री हेमन्त नागर/श्री मन्नालाल भीणा।
5. रक्षित पत्रावली।

मुख्य कार्यकारी अधिकारी

जिला परिषद, बारां

उपखण्ड स्तरीय वन अधिकार समिति, शाहबाद, जिला बारां

: बैठक कार्यवाही विवरण :

मेसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड के प्रस्तावित शाहपुर पम्प स्टोरेज परियोजना (1800 मेगावाट) लगाये जाने के लिये बारां सामान्य वनमंडल के अंतर्गत 407.8227 हेक्टेयर वन भूमि, के व्यपवर्तन के लिये वन (संरक्षण एवं संवर्धन) अधिनियम, 1980 के तहत भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, नई दिल्ली के पत्र क्रमांक 8-25-2023-FC दिनांक 15.03.2024 के माध्यम से व्यपवर्तन के लिए अधिरोपित शर्तों के तहत सैद्धांतिक मंजूरी प्रदान की है जिसके तारतम्य में वन पर्यावरण एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार के पत्र संख्या 11-9/98-FC (pt) दिनांक 03 अगस्त 2009 के अनुपालन में जिसमें वन मंत्रालय ने अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के तहत अधिकारों के निपटारन की प्रक्रिया शुरू करने और साक्ष्य प्रस्तुत करने के लिए दिशानिर्देश जारी किए हैं जो वन भूमि गैरवानिक का प्रयोजन हेतु के लिए प्रस्तावित है।

मेसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्प भंडारण परियोजना (1800 मेगावाट) हेतु कुल 407.8287 हेक्टेयर वन भूमि हेतु अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के प्रावधानों के अनुसार प्रमाण पत्र उपलब्ध कराने के संबंध में उपखण्ड स्तरीय वन अधिकार समिति की बैठक का आयोजन दिनांक 05.07.2024 को 11:00 बजे कार्यालय उपखण्ड अधिकारी, शाहबाद, तहसील शाहबाद, जिला बारां, राजस्थान में आयोजित किया गया। जिसमें प्रावधानों के अंतर्गत निम्नलिखित अधिकारियों ने भाग लिया :-

- | | |
|-------------------------------------|------------------------------|
| 1. श्री मुकेश चन्द्र मीना | उपखण्ड अधिकारी, शाहबाद |
| 2. श्री दिवाकर मीणा | विकास अधिकारी, पं0स0 शाहबाद |
| 3. श्री हाफिज शेख | क्षेत्रीय वन अधिकारी, शाहबाद |
| 4. श्री रेखम सहरिया, ग्राम सनवाडा | वन अधिकार समिति सदस्य |
| 5. श्री रामलाल जाटव, ग्राम मुण्डियर | वन अधिकार समिति सदस्य |
| 6. श्रीमती सुबेदा बाइ, ग्राम सनवाडा | वन अधिकार समिति सदस्य |

बैठक में प्रस्तावित वन भूमि के वन मंजूरी हेतु वन अधिकार अधिनियम, 2006 (FRA) के अनुसार प्रमाण पत्र उपलब्ध कराने के संबंध में निम्नलिखित बिन्दुओं पर विस्तृत चर्चा हुई :-

- मेसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड द्वारा शाहपुर पम्प स्टोरेज परियोजना (1800 मेगावाट) के निर्माण हेतु वन (संरक्षण एवं संवर्धन) अधिनियम, 1980 के तहत 407.8227 हेक्टेयर वनभूमि गैर वानिकी परियोजना के व्यपवर्तन के लिये अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के अनुसार प्रमाण पत्र उपलब्ध कराने के लिए दिनांक 28.03.2024 आवेदन दिया था।
- प्रस्तावित परियोजना के निर्माण हेतु कुल आरक्षित वन भूमि 407.8227 हेक्टेयर जिसका विवरण इस प्रकार है:-

जिला	तहसील	ग्राम पंचायत	ग्राम	खसरा संख्या	कुल रकबा (हेक्टेयर में)
बारां	शाहबाद	मुण्डियर	कलोनी	514, 706, 710, 711, 714, 714/788, 747, 738, 713, 748 एवं 749	163.3377
बारां	शाहबाद	कस्बा नोनेरा	सहजनपुर	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14 एवं 15	141.1340
बारां	शाहबाद	शुभघरा	मुंगावली	365	0.6625
बारां	शाहबाद	शुभघरा	हनुमतखेड़ा	1, 2, 4, 5, 5/14, 9, 9/17, 10 एवं 11	102.6885
				कुल रकबा	407.8227

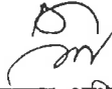
उपखण्ड अधिकारी

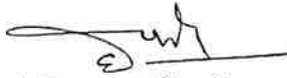
3. यह कि आज दिनांक 05.07.2024 को वन अधिकार अधिनियम, 2000 के प्रावधानों के तहत ग्राम पंचायत मुण्डियर/करसा नोनेरा/शुभघरा द्वारा ग्राम सभा प्रक्रिया पूरी कर ग्राम सभा का प्रस्ताव उपखण्ड स्तरीय वन अधिकार समिति, शाहबाद के समक्ष प्रस्तुत किया गया है।
4. यह कि ग्राम पंचायतों द्वारा वन अधिकार अधिनियम 2000 के प्रावधानों का पालन करने के लिए ग्राम सभा की बैठक के लिए नोटिस 10.06.2024 को जारी किया गया था।
5. यह कि ग्राम पंचायत मुण्डियर द्वारा ग्राम सभा की बैठक दिनांक 20.06.2024 को आयोजित की गई तथा सभी प्रक्रियाएं पूरी कर ग्राम कलोनी की 103.3377 हेक्टेयर आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति दी है।
6. यह कि ग्राम पंचायत करसा नोनेरा द्वारा ग्राम सभा की बैठक दिनांक 20.06.2024 को आयोजित की गई तथा सभी प्रक्रियाएं पूरी कर ग्राम सहजनपुर की 141.1340 हेक्टेयर आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति दी है।
7. यह कि ग्राम पंचायत शुभघरा द्वारा ग्राम सभा की बैठक दिनांक 20.06.2024 को आयोजित की गई तथा सभी प्रक्रियाएं पूरी कर ग्राम मुगावली की 0.6625 हेक्टेयर एवं हनुमतखेडा ग्राम की 102.6885 हेक्टेयर आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति दी है।
8. यह कि ग्राम पंचायतों की बैठक में ग्राम सभा के 50 % से अधिक सदस्य उपस्थित थे।
9. यह कि बैठक में ग्राम सभा ने यह पाया की प्रस्तावित परियोजना के निर्माण के कारण किराी भी ग्रामीण को बेदखल या विस्थापित नहीं किया जा रहा है और परियोजना के लिए आवश्यक वन भूमि में कोई निवास नहीं है, और वन अधिकार अधिनियम के तहत कोई आवास/आवास अधिकार प्रभावित नहीं हो रहा है।
10. यह कि सार्वजनिक नोटिस अवधि के दौरान और बैठक के दौरान, ग्राम पंचायत शुभघरा के तहत संबंधित वन भूमि के संबंध में ग्राम वासियों के द्वारा कोई दावा नहीं किया गया है।
11. यह कि ग्राम सभा द्वारा यह आकलन और निष्कर्ष निकाला कि ग्रामीणों को अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के तहत वन भूमि के संबंध में दावा नहीं किया है।
12. यह कि ग्राम पंचायत मुण्डियर के ग्राम कलोनी, ग्राम पंचायत करसा नोनेरा के ग्राम सहजनपुर एवं ग्राम पंचायत शुभघरा के ग्राम हनुमतखेडा और मुगावली में अन्य पारंपरिक वन निवासी (OTFD) मौजूद नहीं है।

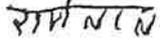
यह कि वन अधिकार अधिनियम के प्रावधानों के तहत प्रक्रियाएं पूरी हो गई हैं और उपखण्ड स्तरीय वन अधिकार समिति, शाहबाद, अनुसूचित जनजाति और अन्य पारंपरिक वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 के प्रावधानों के अनुसार कुल 407.8227 हेक्टेयर वन भूमि के डायवर्जन के लिए अपनी सहमति देती है। जो प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के लिए आवश्यक है।

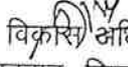
उपखण्ड स्तरीय वन अधिकार समिति द्वारा अनुशंसा की जाती है और आगे की कार्रवाई के लिए जिला स्तरीय वन अधिकार समिति की ओर अग्रेंधित की जाती है

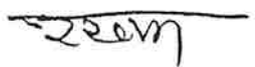
बैठक में शामिल होने वाले वन अधिकार समिति सदस्यों के नाम और हस्ताक्षर संलग्न हैं।

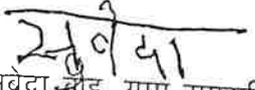

उपखण्ड अधिकारी
शाहबाद, जिला बारां, (राज.)


क्षेत्रीय वन अधिकारी,
शाहबाद, जिला बारां, (राज.)


श्री रामलाल जाटव, ग्राम मुण्डियर
सदस्य


विक्रम अधिकारी,
पं.स. शाहबाद, जिला बारां, (राज.)


श्री रेखम सहरिया, ग्राम सनवाडा
सदस्य


श्रीमती सुवेदा चौधरी, ग्राम समरानिया
सदस्य

ग्राम सभा की कार्यवाही
वन अधिकार अधिनियम, 2006 के अनुपालन के लिए

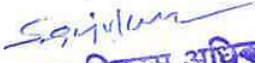
अनुसूचित जाति और अन्य पारंपरिक वन क्षेत्र अधिनियम, 2006 के प्रावधानों के अनुपालन में ग्राम सहजनपुर के अंतर्गत आने वाली आरक्षित वन भूमि 141.134 हेक्टेयर के डायवर्जन के लिए जो मेसर्स ग्रीनको एनर्जीस प्राइवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक है, इस संबंध में ग्राम पंचायत कस्बा नोनेरा की बैठक माननीय सरपंच की अध्यक्षता में पंचायत सदस्यों, वन अधिकार समिति के सदस्यों एवं शासन के अधिकारी की उपस्थिति में आयोजित की गई जिसमें मेसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड के प्रतिनिधि भी उपस्थिति रहे। बैठक दिनांक 20.06.2024 को 10:00 बजे ग्राम पंचायत कस्बा नोनेरा, तहसील शाहबाद, जिला बारां, राजस्थान में आयोजित की गई।

वन अधिकार अधिनियम 2006 के प्रावधानों का पालन करने के लिए ग्राम सभा की बैठक के लिए नोटिस 10.06.2024 को जारी किया गया था और ग्राम पंचायत कस्बा नोनेरा के सभी ग्राम में सार्वजनिक नोटिस के रूप में ग्राम सभा की बैठक यानी समय एवं स्थान आदि के बारे में उपयुक्त प्रचार किया गया।

बैठक के दौरान मेसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड के प्रतिनिधियों द्वारा शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक "परियोजना" से संबंधित विस्तृत जानकारी दी गई।

ग्राम वासियों ने ग्राम सभा की बैठक में भाग लिया और विस्तृत चर्चा के बाद, ग्राम सभा ने निम्नलिखित बिंदुवार प्रस्ताव पारित किया गया:-

1. बैठक स्वतंत्र और निष्पक्ष तरीके से आयोजित की गई। बैठक के उद्देश्य और प्रक्रियाओं को स्थानीय भाषा में समझाया गया, तथा सभी इच्छुक सदस्यों को अपने विचार रखने के लिए उचित अवसर और समय प्रदान किया गया।
2. प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) राजस्थान के बारां जिले के कलौनी, शाहपुर, बैट, मुंगावली, हनुमतखेड़ा और सहजनपुर गांवों के पास स्थित है।
3. प्रस्तावित परियोजना के निर्माण हेतु कुल 624.1702 हेक्टेयर भूमि की आवश्यकता है। जिसमें से 216.3475 हेक्टेयर निजी राजस्व भूमि तथा 407.8227 हेक्टेयर वन भूमि है।
4. ग्राम पंचायत की ग्राम सहजनपुर के अंतर्गत आने वाली आरक्षित वन भूमि के प्रस्ताव से सहमत है। जो सहजनपुर गांव के वन क्षेत्र के खसरा संख्या 1,2,3,4,5,6,7,8,9,10,13,14 और 15 में से कुल रकबा 141.134 हेक्टेयर है।
5. बैठक में ग्राम सभा के 50 % से अधिक सदस्य उपस्थित थे।
6. बैठक में ग्राम सभा ने यह पाया की प्रस्तावित परियोजना के निर्माण के कारण किसी भी ग्रामीण को बेदखल या विस्थापित नहीं किया जा रहा है और परियोजना के लिए आवश्यक वन भूमि में कोई निवास नहीं है, और वन अधिकार अधिनियम के तहत कोई आवास/आवास अधिकार प्रभावित नहीं हो रहा है।
7. सार्वजनिक नोटिस अवधि के दौरान और बैठक के दौरान, ग्राम पंचायत कस्बा नोनेरा के तहत संबंधित वन भूमि के संबंध में ग्राम वासियों के द्वारा कोई दावा नहीं किया गया है।
8. ग्राम सभा द्वारा यह आकलन और निष्कर्ष निकाला कि ग्रामीणों को अनुसूचित जनजाति और अन्य पारंपरिक वन निवास अधिनियम 2006 के तहत वन भूमि के संबंध में दावा नहीं किया है।
9. अन्य पारंपरिक वन निवासी (OTFD) ग्राम सहजनपुर में मौजूद नहीं है।


ग्राम विकास अधिकारी
ग्राम पंचायत कस्बा नोनेरा
पंचायत शाहबाद जिला बारां (राज.)

शुजा पाद
सरपंच
ग्राम पंचायत कस्बा नोनेरा
पंचायत शाहबाद जिला बारां (राज.)

यह कि वन अधिकार अधिनियम के प्रावधानों के तहत प्रक्रियां पूरी हो गई हैं और ग्राम पंचायत की 141.134 हेक्टेयर. आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति देती है। जो प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के लिए आवश्यक है और आगे प्रमाणित किया जाता है कि ग्रामीण उक्त वन भूमि के खिलाफ दावा नहीं करेंगे।

ग्राम सभा कार्यवाही रजिस्टर की सत्यप्रतिलिपी, बैठक में शामिल होने वाले ग्राम पंचायत सदस्यों व वन अधिकार समिति सदस्यों के नाम और हस्ताक्षर संलग्न है।

शुजा याफ्त

सरपंच

ग्राम पंचायत कस्बा नोनरी
पं.स. शाहबाद, जिला बारा, (राज.)

Sanghvi

ग्राम विकास अधिकारी

ग्राम विकास अधिकारी,

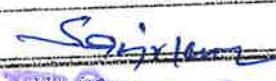
ग्राम पंचायत कस्बा नोनरी

पं.स. शाहबाद, जिला बारा, (राज.)

बैठक कार्यवाही विवरण रजिस्टर

पंचायत/व्यापक समिति काल्वानीगैर पंचायत समिति आटावाड़ा जिला बारा वर्ष 2024-25

क्र. सं.	बैठक का क्र. सं.	पंच / सभा का नाम	उपरिष्ठ सदस्यों का नाम	बैठक की कार्यवाही का विवरण	बैठक में उपस्थित सदस्यों के हस्ताक्षर
1	210	श्रीगौरी पूजा मंदिर	सारपंच	आज दि. 20/06/2024 को ग्राम पंचायत काल्वानीगैर में 210 गौरी रोना मंडल पर विमान मरिचकरी मधोदक मीन्डुय के आदेश क्र. पं.कं.शा/वस.वी.सभ-शा/2024-25/327-30 दि. 19/06/2024 की अनुपालना में सारपंच मधोदक मीन्डुय द्वारा ग्राम सभा का आयोजन किया गया। जिसके मुख्य बिन्दु (i) पुल्पेय ग्राम पंचायत लटर पर समझौता की जानकारी देना एवं उसकी उपरोक्षता एवं वीगारिण ग कैलने जारी लाने के बारे में बताना।	पूजाभाब मुन्नी
2	211	श्रीगौरी गुनीवादी	उपसारपंच	(ii) पुल्पेय ग्राम में सार्वजनिक स्थानों पर स्तंभ स्थापना करवाने के लिए प्रचार सामग्री एवं वीगारिण ग्राम सभा में निम्न पुस्तकों पर विचार विमर्श किया गया एवं अनुमोदन के लिए प्रस्ताव दि. 05/06/2024	रामहरी उपस्थित मालती
3	212	चाहु जारन	वार्ड पंच		
4	213	शामहरी लखरिया	11		
5	214	पुष्पाश मेहता	11		
6	215	मालतीवादी	11		
7	216	सखी कुमारी	V.O.O		
8	217	चौधरी लोखरिया	सुरक्षा गार्ड		
9	218	जोषण	लखरिया		
10	219	राजबल सिंह	श्याम		
11	220	मर्गी	वर्मा		
12	221	राजबल कुमारी	चौधरी		
13	222	श्रीगौरी	राजेश्वर		
14	223	चौधरी लोखरिया	मिश्रा		
15	224	गुनीवादी	जालेखर		
16	225	चौधरी लोखरिया	A.W.W		
17	226	गुनीवादी	A.W.W		
18	227	नन्दा कुमारी	साधिन		
19	228	सखी कुमारी	कि. कु. पंच. 0		
20	229	मूल पंचायत			
21	230	श्री बल	A.W.W		
22	231	गणेश्वरी	विनोद		
23	232	शिवगारा मण्डल	अंतराष्ट्र		
24	233	श्रीगौरी	संजय		
25	234	गणेश			
26	235	गणेश			
27	236	गणेश			
28	237	गणेश			
29	238	गणेश			
30	239	गणेश			
31	240	गणेश			
32	241	गणेश			
33	242	गणेश			
34	243	गणेश			
35	244	गणेश			
36	245	गणेश			
37	246	गणेश			
38	247	गणेश			
39	248	गणेश			
40	249	गणेश			
41	250	गणेश			


 ग्राम विकास अधिकारी
 ग्राम पंचायत काल्वानीगैर
 पंच-शाहाबाद जिला बारा

ग्राम सभा की कार्यवाही
वन अधिकार अधिनियम, 2006 के अनुपालन के लिए

अनुसूचित जाति और अन्य पारंपरिक वन क्षेत्र अधिनियम, 2006 के प्रावधानों के अनुपालन में ग्राम मुंगावली के अंतर्गत आने वाली आरक्षित वन भूमि 0.6625 हेक्टेयर एवं हनुमतखेड़ा के अंतर्गत आने वाली आरक्षित वन भूमि 102.6885 हेक्टेयर के डायवर्जन के लिए जो मेसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक है, इस संबंध में ग्राम पंचायत शुभघरा की बैठक माननीय सरपंच की अध्यक्षता में पंचायत सदस्यों, वन अधिकार समिति के सदस्यों एवं शासन के अधिकारी की उपस्थिति में आयोजित की गई जिसमें मेसर्स ग्रीनको एनर्जीज प्राईवेट लिमिटेड के प्रतिनिधि भी उपस्थिति रहे। बैठक दिनांक 20.06.2024 को 10:00 बजे ग्राम पंचायत शुभघरा, तहसील शाहबाद, जिला बारां, राजस्थान में आयोजित की गई।

वन अधिकार अधिनियम 2006 के प्रावधानों का पालन करने के लिए ग्राम सभा की बैठक के लिए नोटिस 10.06.2024 को जारी किया गया था और ग्राम पंचायत शुभघरा के सभी ग्राम में सार्वजनिक नोटिस के रूप में ग्राम सभा की बैठक यानी समय एवं स्थान आदि के बारे में उपयुक्त प्रचार किया गया।

बैठक के दौरान मेसर्स ग्रीनको एनर्जीस प्राईवेट लिमिटेड के प्रतिनिधियों द्वारा शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक "परियोजना" से संबंधित विस्तृत जानकारी दी गई।

ग्राम वासियों ने ग्राम सभा की बैठक में भाग लिया और विस्तृत चर्चा के बाद, ग्राम सभा ने निम्नलिखित बिंदुवार प्रस्ताव पारित किया गया:-

1. बैठक स्वतंत्र और निष्पक्ष तरीके से आयोजित की गई। बैठक के उद्देश्य और प्रक्रियाओं को स्थानीय भाषा में समझाया गया, तथा सभी इच्छुक सदस्यों को अपने विचार रखने के लिए उचित अवसर और समय प्रदान किया गया।
2. प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) राजस्थान के बारां जिले के कलोनी, शाहपुर, बेंट, मुंगावली, हनुमतखेड़ा और सहजनपुर गांवों के पास स्थित है।
3. प्रस्तावित परियोजना के निर्माण हेतु कुल 624.1702 हेक्टेयर भूमि की आवश्यकता है। जिसमें से 216.3475 हेक्टेयर निजी राजस्व भूमि तथा 407.8227 हेक्टेयर वन भूमि है।
4. ग्राम पंचायत की ग्राम मुंगावली एवं हनुमतखेड़ा के अंतर्गत आने वाली आरक्षित वन भूमि के प्रस्ताव से सहमत है। जो मुंगावली ग्राम के वनक्षेत्र का खसरा संख्या 365 रकबा 0.6625 हेक्टेयर एवं हनुमतखेड़ा गांव के वन क्षेत्र के खसरा संख्या 1, 2, 4, 5, 5/14, 9, 9/17, 10 और 11 में से कुल रकबा 102.6885 हेक्टेयर है।
5. बैठक में ग्राम सभा के 50 % से अधिक सदस्य उपस्थित थे।
6. बैठक में ग्राम सभा ने यह पाया की प्रस्तावित परियोजना के निर्माण के कारण किसी भी ग्रामीण को बेदखल या विस्थापित नहीं किया जा रहा है और परियोजना के लिए आवश्यक वन भूमि में कोई निवास नहीं है, और वन अधिकार अधिनियम के तहत कोई आवास/आवास अधिकार प्रभावित नहीं हो रहा है।
7. सार्वजनिक नोटिस अवधि के दौरान और बैठक के दौरान, ग्राम पंचायत शुभघरा के तहत संबंधित वन भूमि के संबंध में ग्राम वासियों के द्वारा कोई दावा नहीं किया गया है।
8. ग्राम सभा द्वारा यह आकलन और निष्कर्ष निकाला कि ग्रामीणों को अनुसूचित जनजाति और अन्य पारंपरिक वन निवास अधिनियम 2006 के तहत वन भूमि के संबंध में दावा नहीं किया है।
9. अन्य पारंपरिक वन निवासी (OTFD) ग्राम हनुमतखेड़ा और मुंगावली में मौजूद नहीं है।


सरपंच
ग्राम पंचायत
शाहबाद तहसील बारां


ग्राम विकास अधिकारी
ग्राम पंचायत मुंगावली
पं०स० शाहबाद जिला बारां (राज०)

यह कि वन अधिकार अधिनियम के प्रावधानों के तहत प्रक्रियां पूरी हो गई हैं और ग्राम पंचायत कि मुगावली ग्राम की 0.6625 हेक्टेयर एवं हनुमतखेडा ग्राम की 102.6885 हेक्टेयर आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति देती है। जो प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के लिए आवश्यक है और आगे प्रमाणित किया जाता है कि ग्रामीण उक्त वन भूमि के खिलाफ दावा नहीं करेंगे।

ग्राम सभा कार्यवाही रजिस्टर की सत्यप्रतिलिपी, बैठक में भागिल होने वाले ग्राम पंचायत सदस्यों व वन अधिकार समिति सदस्यों के नाम और हस्ताक्षर संलग्न है।


सं.स. शाहबाद, जिला बारा, (राज.)


ग्राम विकास अधिकारी
ग्राम पंचायत शाहपुर
पं.स. शाहबाद, जिला बारा, (राज.)

ग्राम पंचायत/न्याय उप समिति शुभदर पंचायत समिति शाहाबाद जिला बारा वर्ष 24

बैठक होने की तारीख	बैठक का स्थान	पंच / सरपंच का नाम	उपस्थित सदस्यों का नाम	बैठक की कार्यवाही का विवरण	बैठक में उपस्थित सदस्यों के हस्त
1	2	3	4	5	6
20/06/2024		वनाधिकार समिति		प्रस्ताव 02 :- आज की ग्राम सभा में श्रीमान उपस्थित वनाधिकार मधुवन शाहाबाद के पत्र क्रमांक- 519 दिनांक 01/06/2024 के आदेशानुसार शाहपुर पम्प स्टोरेज परियोजना के लिए ग्राम सभा की कार्यवाही अनुसूचित जाति और अन्य पारंपरिक वन क्षेत्र अधिनियम 2006 के प्रावधानों के अनुसार ग्राम मुंगावली के अन्तर्गत आने वाले आरक्षित वन भूमि 0.6625 हेक्टेयर एनएमएस के अन्तर्गत आने वाली आरक्षित वन भूमि 10.6885 हेक्टेयर के जयवर्जन के लिए जो मेसर्स ग्रीनको एनर्जीस प्राइवेट लिमिटेड द्वारा विकसित की जा रही है शाहपुर पम्प स्टोरेज परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यकताओं सम्बन्ध में ग्राम पंचायत शुभदर की विशेष ग्राम सभा बैठक में माननीय सरपंच साहब की अध्यक्षता में व पंच सदस्यों वनाधिकार समिति के सदस्यों की उपस्थिति में आयोजित की गई।	
		1. श्री मति कलाशक्ति			
		2. श्री राजाराम			
		3. उमा कुमारी (वन रक्षक)	Uma		
		4. वासुदेव			
		5. प्रकाश सहिया			
		6. कल्याण पादक			
		7. महेश जायल			
		8. हनी माली		ग्राम सभा की बैठक का नोटिस 10.6.2024 को जारी किया गया था। सभी लोगों को ग्राम सभा की बैठक का समय और स्थान जादि के बारे में उपयुक्त बताया गया।	
		9. रामहराज निवृत्त		सर्वसम्मति से इस प्रोजेक्ट को अनुमोदन व प्रोत्साहन ग्राम सभा द्वारा की गई। इस प्रोजेक्ट को ग्राम सभा द्वारा सर्वसम्मति से पारित किया गया।	
		10. साविकार			
		11. रमेश			
		12. बन्धु सिंह		प्रस्ताव सं 03 :- आज की ग्राम सभा में पंचायत द्वारा	
		13. प्रकाश	श्रीमा शैलम श्रीमा राजनी	मे निम्न निर्माण कार्यो पर चर्चा की गई जिस पर उपस्थित सदस्यों द्वारा सर्वसम्मति से अनुमोदन किया गया।	
		14. शिशु	शुभम लाल		
		15. हरि राम		1. ग्राम मुंगावली में मेरुजी मधुराम के स्थान पर लोको के	
		16. रवि बिन्दू	होसी मन्नीया	में इन्टरलॉकिंग खरपा निर्माण कार्य	
		17. जीत कलिय	विष्णु	2. मेन रोड से हनुमान जी मन्दिर तक इन्टरलॉकिंग खरपा निर्माण कार्य ग्राम मुंगावली	
		18. जयशंकर	शुभम लाल	3. नवीन एडप्टिव निर्माण प्रकाश के घर के पास	
		19. किरण	रवि	ग्राम मुंगावली	
		20. काली	विष्णु	4. मेन रोड से गोव के रोड तक इन्टरलॉकिंग खरपा	
		21. इमली	विष्णु	निर्माण कार्य ग्राम - मुंगावली	
		22. राजू	विष्णु	5. नवीन वोरमय मोर्टल निर्माण कार्य मेहेश के मकान	

ग्राम विकास अधिकारी
ग्राम पंचायत शुभदर
पं.सं. शाहाबाद जिला बारा (राज.)

बैठक कार्यवाही विवरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति 25 अथर पंचायत समिति शाहाबाद जिला वाराणस वर्ष 2024

बैठक होने की तारीख	बैठक का स्थान	पंच / सरपंच का नाम	उपस्थित सदस्यों का नाम	बैठक की कार्यवाही का विवरण	बैठक में उपस्थित सदस्यों के हस्ताक्षर
1	2	3	4	5	6
				<p>पारा 76</p> <p>ड. प्रधान मेरी जनजात आडवासी न्याय मंडल का काम चलायेंगे के लिए लीक हो जाया के कारण नी-बदन छिड़ सहोपा डा0 होय सहोपा विवाय शुक्रवार की मृत्यु हो जाने पर इनकी पत्नी छिरन पा0 वदन छिड़ सहोपा के नाम पर नामानुसार योजना के जावाय की उपम छिरन की साथी पकलव कपड़े व अन्य चीजों की साथ छिरन के बाले में डालने हेतु प्रत्येक वर्ष आगारे से लिखाया गया था No. 25 15/06/2008</p>	<p>राजेश</p> <p>कमल</p> <p>कन्हैया</p> <p>शरद</p> <p>कुंवरपा</p> <p>हरदु</p> <p>प्रमोद</p> <p>रघुपति</p> <p>कमलान</p> <p>अमर</p> <p>सेम</p>
				<p>पारा 76 के अन्तर्गत भारतीय सिविल विभाग गायत से पार MAP 2 का पंचायत सुशुद्ध के साथ एगोरिका, शुक्रवार, सी.एन.ए.ए. सेगावली के MAP 2 को साथ पंचायत के से चलाया गए इन गांवों में छिपी भी रहने की कोशिश काशी पार ली है इन का लक्ष्य सभी चारा गांवों के MAP 2 का सर्वे आगारे से करवाया जायगा</p>	<p>जिता</p> <p>विजय</p> <p>पूरुष</p> <p>हरदु</p> <p>राजेश</p> <p>राजेश</p>
				<p>पारा 76 के अन्तर्गत प्रधान मेरी जावाय योजना के लिए वर्ष 2016-17 से जपूरी कागजों, हेल्ड राफ का का में विवरण चर्चा की गई चर्चा के उपरांत गांव लक्ष्य के उपरि सभी मा.ए. के वजाय कि गांव पंचायत के से एक 7 जावाय जपूरी हैं इनके से कुछ कागजों को धरा रखारी व राशी का उपयुक्त किया है।</p>	<p>राजेश</p> <p>रघुपति</p> <p>रामेश</p> <p>मिथुन</p> <p>कमल</p>
				<p>इसके बाद गांव लक्ष्य के बैठक कार्यवाही का संधानवाट आयापक किया गया</p>	<p>शिमल</p>
				<p>ग्राम विकास अधिकारी ग्राम पंचायत... शाहाबाद पंचायत समिति शाहाबाद जिला वाराणस</p>	<p>सरपंच ग्राम पंचायत, शाहाबाद पंचायत समिति शाहाबाद (वाराणस)</p>

ग्राम विकास अधिकारी
ग्राम पंचायत... शाहाबाद...
पंचायत समिति शाहाबाद जिला वाराणस

ग्राम सभा की कार्यवाही
वन अधिकार अधिनियम, 2006 के अनुपालन के लिए

अनुसूचित जाति और अन्य पारंपरिक वन क्षेत्र अधिनियम, 2006 के प्रावधानों के अनुपालन में ग्राम कलोनी के अंतर्गत आने वाली आरक्षित वन भूमि 163.3377 हेक्टेयर के डायवर्जन के लिए जो मेसर्स ग्रीनको एनर्जीस प्राइवेट लिमिटेड द्वारा विकसित की जा रही शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक है, इस संबंध में ग्राम पंचायत मुण्डियर की बैठक माननीय सरपंच की अध्यक्षता में पंचायत सदस्यों, वन अधिकार समिति के सदस्यों एवं शासन के अधिकारी की उपस्थिति में आयोजित की गई जिसमें मेसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड के प्रतिनिधि भी उपस्थिति रहे। बैठक दिनांक 20.06.2024 को 10:00 बजे ग्राम पंचायत मुण्डियर तहसील शाहबाद, जिला बारां राजस्थान में आयोजित की गई।

वन अधिकार अधिनियम 2006 के प्रावधानों का पालन करने के लिए ग्राम सभा की बैठक के लिए नोटिस 10.06.2024 को जारी किया गया था और ग्राम पंचायत मुण्डियर के सभी ग्राम में सार्वजनिक नोटिस के रूप में ग्राम सभा की बैठक यानी समय एवं स्थान आदि के बारे में उपयुक्त प्रचार किया गया।

बैठक के दौरान मेसर्स ग्रीनको एनर्जीस प्राइवेट लिमिटेड के प्रतिनिधियों द्वारा शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के निर्माण के लिए आवश्यक "परियोजना" से संबंधित विस्तृत जानकारी दी गई।

ग्राम वासियों ने ग्राम सभा की बैठक में भाग लिया और विस्तृत चर्चा के बाद, ग्राम सभा ने निम्नलिखित बिंदुवार प्रस्ताव पारित किया गया:-

1. बैठक स्वतंत्र और निष्पक्ष तरीके से आयोजित की गई। बैठक के उद्देश्य और प्रक्रियाओं को स्थानीय भाषा में समझाया गया, तथा सभी इच्छुक सदस्यों को अपने विचार रखने के लिए उचित अवसर और समय प्रदान किया गया।
2. प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) राजस्थान के बारां जिले के कलोनी, शाहपुर, बेंट, मुंगावली, हनुमतखेड़ा और सहजनपुर गांवों के पास स्थित है।
3. प्रस्तावित परियोजना के निर्माण हेतु कुल 624.1702 हेक्टेयर भूमि की आवश्यकता है। जिसमें से 216.3475 हेक्टेयर निजी राजस्व भूमि तथा 407.8227 हेक्टेयर वन भूमि है।
4. ग्राम पंचायत की ग्राम कलोनी के अंतर्गत आने वाली आरक्षित वन भूमि के प्रस्ताव से सहमत है। जो कलोनी गांव के वन क्षेत्र के खसरा संख्या 514, 706, 710, 711, 714, 714 / 788, 747, 738, 713, 748, 747, और 749 में से कुल रकबा 163.3377 हेक्टेयर है।
5. बैठक में ग्राम सभा के 50 % से अधिक सदस्य उपस्थित थे।
6. बैठक में ग्राम सभा ने यह पाया की प्रस्तावित परियोजना के निर्माण के कारण किसी भी ग्रामीण को बेदखल या विस्थापित नहीं किया जा रहा है और परियोजना के लिए आवश्यक वन भूमि में कोई निवास नहीं है, और वन अधिकार अधिनियम के तहत कोई आवास/आवास अधिकार प्रभावित नहीं हो रहा है।
7. सार्वजनिक नोटिस अवधि के दौरान और बैठक के दौरान, ग्राम पंचायत मुण्डियर के तहत संबंधित वन भूमि के संबंध में ग्राम वासियों के द्वारा कोई दावा नहीं किया गया है।
8. ग्राम सभा द्वारा यह आकलन और निष्कर्ष निकाला कि ग्रामीणों को अनुसूचित जनजाति और अन्य पारंपरिक वन निवास अधिनियम 2006 के तहत वन भूमि के संबंध में दावा नहीं किया है।
9. अन्य पारंपरिक वन निवासी (OTFD) ग्राम कलोनी में मौजूद नहीं है।


सरपंच
ग्राम पंचायत मुण्डियर
पं.स. शाहबाद जिला बारां (राज.)


ग्राम विकास अधिकारी
ग्राम पंचायत.....
पं.स. शाहबाद जिला बारां

यह कि वन अधिकार अधिनियम के प्रावधानों के तहत प्रक्रियां पूरी हो गई हैं और ग्राम पंचायत की 163.3377 हेक्टेयर. आरक्षित वन भूमि के डायवर्जन के लिए अपनी सहमति देती है। जो प्रस्तावित शाहपुर पम्पड भंडारण परियोजना (1800 मेगावाट) के लिए आवश्यक है और आगे प्रमाणित किया जाता है कि ग्रामीण उक्त वन भूमि के खिलाफ दावा नहीं करेंगे।

ग्राम सभा कार्यवाही रजिस्टर की सत्यप्रतिलिपी, बैठक में शामिल होने वाले ग्राम पंचायत सदस्यों व वन अधिकार समिति सदस्यों के नाम और हस्ताक्षर संलग्न है।


सरपंच
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सरपंच
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रोशन सिंह
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बैठक कार्यवाही विवरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति मुण्डियर पंचायत समिति शाहबाद जिला बारा वर्ष 2024-25

बैठक होने की तारीख	बैठक का स्थान	पंच / सरपंच का नाम	उपस्थित सदस्यों का नाम	बैठक की कार्यवाही का विवरण	बैठक में उपस्थित सदस्यों के हार																																																																						
1	2	3	4	5	6																																																																						
20/06/24	शाहीव गोष्ठी सेवा केन्द्र	श्री मोला राम मादल		<p>आज दिनांक 20-06-2024 गुरुवार को श्रीमान मुख्या - कार्यकारी अधिकारी महोदय जिला परिवहन लाया एवं श्रीमान विकास अधिकारी महोदय शाहबाद के आदेश क्रमांक एफ २ अवास PPMAY-6/PM-JANMAN/2024-25/294-98 दिनांक 18-06-2024 की अनुपालना में श्री मोला राम मादल, सरपंच की अध्यक्षता में विशेष ग्राम सभा का आयोजन किया गया। जिसमें ग्राम पंचायत क्षेत्र के व्यक्त महिला एवं पुरुष जनप्रतिनिधिगण। वार्ड पंचा. अधिकारी / कर्मचारीगणों ने भाग लिया।</p> <p>सर्व प्रथम पूर्व की ग्राम सभा बैठक की कार्यवाही सदन में पढ़कर सुनाई गई जिसका उपस्थित सदस्यों ने अनुमोदन किया गया। ग्राम सभा बैठक कार्यवाही आगे बढ़ाते हुये निम्न प्रस्ताव सर्वसम्मति से लिया गये।</p> <p><u>प्रस्ताव संख्या - 1.</u> ग्राम पंचायत मुण्डियर में प्रधानमंत्री</p>																																																																							
				<p>सरकारी राशि का दुरुपयोग कर लिया गया है। बार-बार ग्राम पंचायत व पंचायत समिति द्वारा निर्देशित करने एवं मोहिल दैने की कार्यवाही करने के उपरान्त भी लाभार्थी द्वारा आवास निर्माण नहीं करवाया जा रहा है। निम्नलिखित सूची अनुसार राज वि. राशि व दुरुपयोग करने वाले के विरुद्ध कानूनी कारवाही करने का यज्ञी उपस्थित सदस्यों द्वारा अनुमोदन पारित किया गया।</p>																																																																							
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 ग्राम विकास अधिकारी
 ग्राम पंचायत, मुण्डियर
 ए०स० शाहबाद जिला बारा (राज०)

ग्राम पंचायत/न्याय उप समिति मुठिड्यार पंचायत समिति शाहाबाद जिला बीरार वर्ष 2024-25

बैठक होने की तारीख	बैठक का स्थान	पंच/ सरपंच का नाम	उपस्थित सदस्यों का नाम	बैठक की कार्यवाही का विवरण	बैठक में उपस्थित सदस्यों के हस्ताक्षर
1	2	3	4	5	6
20/06/2024	ग्राम पंचायत मुठिड्यार	श्री श्री गोलाराम यादव		प्रस्ताव नं० 2 आज दिनांक 20-06-2024 को ग्राम पंचायत मुठिड्यार पर श्री मान उपखंड अधिकारी शाहाबाद के पत्रांक डा. दिनांक 01-04-2024 के अनुसार अनुसूचित जाति और अन्य पारंपरिक वन क्षेत्र अधिनियम 2006 के प्रावधानों के अनुपालन में ग्राम कलौनी के अंतर्गत आने वाली आरक्षित वन भूमी 163.3377 हेक्टेयर के आवंटन के लिए जो मैसर्स ग्रीनको एनर्जीस प्राइवेट लिमिटेड द्वारा विकसित की जा रही है शाहपुर पम्पड मंडल परियोजना (1400 मेगावट) के निर्माण के लिए आवश्यक है, इस संबंध में ग्राम पंचायत मुठिड्यार की बैठक मातृमीय सरपंच की अध्यक्षता में पंचायत सदस्यों वन अधिकारी समिति के सदस्यों एवं शासन के अधिकारी की उपस्थिति में आयोजित की गई जिसमें मैसर्स ग्रीनको एनर्जीस प्राइवेट लि. के प्रतिनिधी श्री उपस्थित रहे। वन अधिकार अधिनियम 2006 के प्रावधानों का पालन किया गया है।	
			व्यक्तिगत समिति 1. श्री गोलाराम यादव - अध्यक्ष 2. श्री रोशन सिंह - सचिव 3. श्री रामसिंह नागर - सदस्य 4. श्री रामेश्वर लहरिया - सदस्य 5. श्री रामनिवास लहरिया - सदस्य 6. पद्म सहिया - सदस्य 7. उमदी बाई - सदस्य 8. सुहृदी बाई - सदस्य 9. हरलाल सहिया - सदस्य 10. अमर सिंह सहिया - सदस्य 11. सीता बाई - सदस्य 12. देवा बाई सहिया - सदस्य 13. वृजमोहन सहिया - सदस्य 14. हरिन कुमार चौधरी (विद्युत) - सदस्य	प्रस्तावित बिन्दु नंबर प्रस्ताव पारित किया गया - 1. बैठक अंत में और विषय सूची के से मांगों की गई। बैठक के उद्देश्य और प्रक्रियाओं को स्थानीय भाषा में समझाया गया तथा सभी सदस्यों को अपने विचार रखने के लिए उचित समय और अवसर प्रदान किया गया। 2. प्रस्तावित शाहपुर पम्पड मंडल परियोजना (1400 मेगावट) - शाहपुर के नगर विभाग के कलौनी शाहपुर में ग्राम कलौनी दक्षिण खंडा में सहायक पंपों के पास स्थित है। 3. प्रस्तावित परियोजना के विनिर्देशित कुल 624.82 हेक्टेयर भूमि की आवश्यकता है जिसमें से 216.3475 हेक्टेयर विद्युत शासन द्वारा तथा 408 हेक्टेयर वन भूमि है। 4. ग्राम पंचायत का ग्राम कलौनी के अंतर्गत आने वाली आरक्षित वन भूमि के प्रस्ताव से संतुष्ट है जो कलौनी गंधक नल-भंड के अंतर्गत क्षेत्र के समस्त संख्या 514, 736, 710, 711, 714, 715, 716, 717, 736, 713, 718, 717 और 749 में से कुल रकबा 163.3377 हेक्टेयर है। 5. बैठक में ग्राम सभा के 50% से अधिक सदस्यों उपस्थित थे।	

ग्राम विकास अधिकारी
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पंचशाहाबाद जिला नारायण (राज)

ग्राम पंचायत/न्याय उप समिति मुण्डिग्र

पंचायत समिति शाहाबाद

जिला बारा

वर्ष 2020-21

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				गुडडी 80 रीना 81 रानी 82	
				सन्तो 87	
				रुपा 88 विन्ती 86	
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				बस्ती 91 रघी 92 सावित्री 93	
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				118 119 कौशल 122	

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पंचायत शाहाबाद जिला बारा (राज.)

बैठक कार्यवाही विवरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति मुण्डिग्र

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				आकाश 125 126	
				कौशिक 127 128	
				राजकुमार 129 130	
				पार्वती 131 132 133 134 135	
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ग्राम पंचायत/न्याय उप समिति मुंडिसर पंचायत समिति साहाबाद जिला बारा वर्ष 2024-25

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				163 जगदीश 164 इमरान 165 मनिश		
				166 चमकौर 167 शशि 168 शशि		
				169 170 गवेष 171 माली		
				172 निरंज 173 इतिपत्त 174 मिश्र		
				175 अमर 176 177 लक्ष्मी		
				178 प्रमोद 179 मन्मथ 180 शमी		
				181 बसन्त 182 कल्याण 183 (निरंज)		
				184 रमन 185 कमलसिंह 186 राजेश		
				187 भादु 188 बन्धु 189 सतलज		
				190 चक्र 190 कल्याण 191 कमल		
				192 केशव 193 रामेश 194 सुनील		
				195 विवेक 196 रमेश 197 दोस्ता		
				198 पञ्चसूक्त 199 सखी 200 शशि		
				201 रमेश 202 बालू 203 मुन्ना		
				204 अमर 205 लक्ष्मी 206 करण		
207 अजित		208 लक्ष्मी	209 मन्मथ	210 रमेश	211 शशि	212 चमकौर
213 Rajkumar		214 विवेक	215 चमकौर	216 विवेक	217 रमेश	218 मन्मथ

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ग्राम पंचायत/न्याय उप समिति मुठिड्यार पंचायत समिति शाहाबाद जिला बारा वर्ष 2024-25

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		280 फूलवती	281 बाला	282 किशन	283 सुआलाल	284 आंजनी	285 पाण्डे
		286 अश्विनी	287 अमरनाथ	288 नीतेश्वर	289 जगदीश	290 मोहन	291 अरवि
		292 राजेश	293 लक्ष्मी	294 अमरनाथ	295 गीता	296 अश्विनी	297 लक्ष्मी
		298 सरस्वती	299 लीला	300 अमरनाथ	301 आनंदी	302 राजेश	
		303 मारा	304 मिनी	305 जलजय	306 शिरीषा	307 रामकृष्ण	
		308 रानी	309 विष्णु	310 कनिष्ठा	311 अनामिका	312 शिषु	
		313 रामकुलदी	314 यशसिंहा	315 रामभाजन	316 पुनीता	317 शारदा	318 आर
		319 केशरी	320 अरवि	321 राजेश	322 गिरिश	323 अश्विनी	324 अरवि
		325 इन्द्राणी	326 अमरनाथ	327 गोपबन्धन लाल	328 अनामिका	329 सोनू	330 राम
		331 हेमराज	332 अश्विनी	333 अश्विनी	334 शान्ति	335 अश्विनी	336 अश्विनी
		337 अश्विनी	338 अश्विनी	339 अश्विनी	340 अश्विनी	341 अश्विनी	342 अश्विनी
		343 अश्विनी	344 अश्विनी	345 अश्विनी	346 अश्विनी	347 अश्विनी	348 अश्विनी
		349 अश्विनी	350 अश्विनी	351 अश्विनी	352 अश्विनी	353 अश्विनी	354 अश्विनी
		355 अश्विनी	356 अश्विनी	357 अश्विनी	358 अश्विनी	359 अश्विनी	360 अश्विनी
		361 अश्विनी	362 अश्विनी	363 अश्विनी	364 अश्विनी	365 अश्विनी	366 अश्विनी
		367 अश्विनी	368 अश्विनी	369 अश्विनी	370 अश्विनी	371 अश्विनी	372 अश्विनी
		373 अश्विनी	374 अश्विनी	375 अश्विनी	376 अश्विनी	377 अश्विनी	378 अश्विनी
		379 अश्विनी	380 अश्विनी	381 अश्विनी	382 अश्विनी	383 अश्विनी	384 अश्विनी
		385 अश्विनी	386 अश्विनी	387 अश्विनी	388 अश्विनी	389 अश्विनी	390 अश्विनी
		391 अश्विनी	392 अश्विनी	393 अश्विनी	394 अश्विनी	395 अश्विनी	396 अश्विनी
		397 अश्विनी	398 अश्विनी	399 अश्विनी	400 अश्विनी	401 अश्विनी	402 अश्विनी
		403 अश्विनी	404 अश्विनी	405 अश्विनी	406 अश्विनी	407 अश्विनी	408 अश्विनी
		409 अश्विनी	410 अश्विनी	411 अश्विनी	412 अश्विनी	413 अश्विनी	414 अश्विनी
		415 अश्विनी	416 अश्विनी	417 अश्विनी	418 अश्विनी	419 अश्विनी	420 अश्विनी
		421 अश्विनी	422 अश्विनी	423 अश्विनी	424 अश्विनी	425 अश्विनी	426 अश्विनी

ग्राम विकास अधिकारी
ग्राम पंचायत, मुठिड्यार...
पंखण्ड शाहाबाद जिला बारा (राज)

बैठक कार्यवाही विवरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति मुण्डिखर पंचायत समिति शाहाबाद जिला वाराणस वर्ष 2024-25

बैठक होने की तारीख	बैठक का स्थान	पंच / सरपंच का नाम	उपस्थित सदस्यों का नाम	बैठक की कार्यवाही का विवरण			बैठक में उपस्थित सदस्यों के हस्त			
1	2	3	4	5			6			
325	बमोडा	326	विजय	327	अश्विनी	328	अश्विनी	329	अश्विनी	330
331	कैलाश	332	जिवाल	333	विश्व	334	रमेश	335	हरिमा	336
337	मुरारी	338	जयमकुन्द	339	श्रीराम	340	विनी	341	प्रेमचंद	342
343	राजकुमारी	344	सुनी	345	शिला	346	सुनी	347	दीपन	348
349	हल्की	350	कवरासी	351	वर्षा	352	कवरासी	353	विश्व	354
355	उमेश	356	राजलखन	357	लक्ष्मी	358	टाकमविह	359	कनूमी	360
361	जातमसिंह	362	कछीजा	363	भागो	364	जन्कीब	365	वीजो	366
367	मेहराज	368	रश्मि	369	पूजा	370	अमर	371	कनूमी	372
373	ए.प.राण	374	ए.प.राण	375	ए.प.राण	376	ए.प.राण	377	ए.प.राण	378
379	सखी	380	प्रमोद	381	रमू	382	फारुज	383	शैल	384
385	वसिष्ठा	386	रमावती	387	राजेश	388	सेवा	389	रामासिंह	390
391	पुरोवतस	392	रबुदी	393	राधाबाई	394	चिरांजी	395	जगदीश	396
399	गणेश	400	प्रो.के.श	401	नादानी	402	प्रो.के.श	403	अमिता	404
403	गणेश	404	कतली	405	राजाराज	406	नन्दलाल	407	वसुदेव	408
409	विश्व	410	विश्व	411	आशा	412	राजकुमार	413	सोनावती	414
415	कैलाश	416	अनामिका	417	जन्कीब	418	राजलखन	419	जातमसिंह	420
421	राधा	422	केसर	423	Santosh	424	सुनी	425	विश्व	426
427	रिजू	428	सीमा	429	Hemant	430	कनूमी	431	पपू	432


 ग्राम विकास अधिकारी
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 पंचस शाहाबाद जिला वाराणस

ग्राम पंचायत/न्याय उप समिति मुंडियर पंचायत समिति शाहबाद जिला बारा वर्ष 2024-25

बैठक होने की तारीख 1	बैठक का स्थान 2	पंच / सरपंच का नाम 3	उपस्थित सदस्यों का नाम 4	बैठक की कार्यवाही का विवरण 5	बैठक में उपस्थित सदस्यों के हस्त 6
	विष्णु शाहन मुलामियत	मंगल सिंह शुक्ला	राजवीर जीतम	राजकुमार माण गोपाल हरकेश लक्शु	रजि. 12/24
	डा. मीन पवन	गुडडी शिवराम हरिनाथ	गोपीलाल नारान	रामविलस रामकिरण रामलाल	कुंवर
	दलीप विकास	श्यामल	हरिनाथ विकास	हरिनाथ हरिनाथ	रवि रामचंद्र
	जोहरा जीवराज राम लक्ष्मी	चोटा राजाम	सुरेश पथार	सुरेश सौरभ सुरेश	जगमोहन रामेश्वर
			शुक्ला	सुरेश	विकास मुग्गी
			मुरेश	हरलाल नारायण	मुरेश
			किशनलाल	शिवकुमार Harjyom	विकास
			जगनलाल	नारायण नगरी	नारायण
			उमेश	हरनाथ अनुराग	काशीलाल
			हरनाथ	हरनाथ वृन्दा	Harjyom
			विकास	सुरेश	मोहनलाल
			मोहनलाल	विकास	विकासलाल
			विकास	विकास	विकास
			जमना	रामेश्वर	जगमोहन

ग्राम विकास अधिकारी
ग्राम पंचायत मुंडियर...
फंस. शाहबाद जिला बारा (राज)

6/2

बैठक कार्यवाही वितरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति मुठिया

पंचायत समिति 27/1/2025

जिला बारा

वर्ष 2024-25

बैठक होने की तारीख 1	बैठक का स्थान 2	पंच / सरपंच का नाम 3	उपस्थित सदस्यों का नाम 4	बैठक का पंचायत/ग्राम विवरण 5		बैठक में उपस्थित सदस्यों के हस्त 6
			कारेलाल	रमेश	बैललकिश	अमल
			अरुण	प्रकाश	दिनेश	चनराज
			राजेश	रमेश	चनराज	अमल
			राजू	गजानलाल	किशोर	अश्विनी
			राजेश	किशोर	अश्विनी	अमल
			दिनेश	अश्विनी	अनश्वाम	जोनु
			किशोर	पद्म	किशोर	अमल
			राम कन्या	रमेश	गोपी	ललती
			गणेशलाल	राम	किशोर	प्रकाश
			हरमोविन्द	पीता	सरोज	कुपण
			अमल	जानकी	गामरी	किशोर
			मोहनलाल	जानकी	रमेश	
			प्रकाश	न.दलिवीर	किशोर	
			मालती	सुशीला	रामकान्त	रमेश

ग्राम विकास अधिकारी
ग्राम पंचायत मुठिया
पंस० शाहिबाद जिला बारा (राज०)

27/1

बैठक कार्यवाही विवरण रजिस्टर

ग्राम पंचायत/न्याय उप समिति मुण्डियार पंचायत समिति झांझाबाद जिला बारा वर्ष 2024-25

बैठक होने की तारीख 1	बैठक का स्थान 2	पंच / सरपंच का नाम 3	उपस्थित सदस्यों का नाम 4	बैठक की कार्यवाही का विवरण 5	बैठक में उपस्थित सदस्यों के हस्त 6
		कालू	रामजीलाल	मधु	भुरीया भाग
			नवलसिंह	बुधभोदन	
Mahesh		रामकुमारी	रामप्यारि	Manoj	गिनी
		इन्दिरा	विरेन्द्र चन्द	सुनीता	मनीषा
		शुक्ल	गणेश	कुरमीला	सुकेश
मेनी			सहामिन्दर	वीर	सन्तान
		अरवि	उमेश	अनवन्ती	कमकवर
		लीकेश	सुरेश	राजलाल	मन्दीरा
				अकिश माधव	Vikash
Vikash		मुडी	केशव	केशव	रमेश
		प्रकाश	मनीष	सुनीता	बनबारी
				श्री	राज
		मालती	राजेश	पलशरण	केशव
		आशा	राहु	हरमल	सरणी
		कमलेश	राहु	शुभम	शुभम
			राहु	अनवन्ती	मिनी

ग्राम विकास अधिकारी
ग्राम पंचायत, मुण्डियार
फसल झांझाबाद जिला बारा (राज)

