

OFFICE OF THE DEPUTY CONSERVATOR OF FORESTS, RAMPUR FOREST DIVISION, RAMPUR BUSHAHR, HIMACHAL PRADESH FOREST DEPARTMENT



(E-mail:- dforampur@gmail.com Phone No. 01782-233107

No. 5513 H.P. Forest Department.

Dated Rampur, the 18-12-23

From:- DCF Rampur.

To:- CCF (T) Rampur

Subject:

Diversion of 2.1532 ha of forest land (1.4612 ha for mining lease and safety zone, 0.3400 ha for approach road and 0.3520 ha for staking of raw material) for already established Stone Crusher at Pashada, P.O. Khaneri, Tehsil Rampur Bushahr, Distt. Shimla, Himachal Pradesh in the favour of M/s Bushahr Laghu Udyog, VPO Jhakri, Tehsil Rampur Bushahr, within the jurisdiction of Rampur Forest Division, Distt. Shimla, Himachal Pradesh. (Online Proposal

No. FP/HP/MIN/34194/2018).

Memo:

Kindly refer to your office letter No. 1884 dated 26/07/2023 on the subject cited

above.

2. In this context, it is submitted that the point wise reply to the observation raised vide your office letter under reference is furnished as under:-

Sr. No.	Observation	Reply State
1.	Point No. 1 (iv), In reply to this observation you have submitted the same reply as submitted earlier vide your office letter No. 8514 dated 24.03.2023. it needs comments on the proposed mining from your office.	The user agency has submitted that the State Govt. has approved the Mining Plan and letter of intent of the proposed area only after its satisfaction that it is in conformity with prevalent Mining Laws of Union of India and the State Govt. and directions of issued by the Hon'ble Supreme Court of India and other Courts and concerned Ministries of Central Government from time to time. Approve mining plan has been uploaded at Sr. No. M-(IV) online portal Part-I.
2.	Point No.4, In reply to this observation you have submitted the same reply as submitted earlier yide you office memo No. 8514 dated	1 '11 1 - 1 1 - 1 hofo

	24.03.2023. It needs comments from your	Stage-II approval and as per requirement of
	office on the update status of EC with	SEIAA the EC will be issued after getting
	documentary evidence.	FCA clearance. Copy attached and also
		uploaded in online portal Part-I at Sr. No. 39
		page No. 4.
3	Point No.7, In reply to this observation now	The user agency has submitted that the
	you have intimated the average width of road	average width of the road is 9 mtrs and
	3 mtrs instead of 14 mtrs and 4 mtrs	revised checklist No. 23 has been attached
	respectively as intimated earlier. But from	and also uploaded in online portal as
	the perusal of the page-37 you have	additional information of Part-I at Sr. No. 39
	mentioned the average width of road 5 mtrs.	page No. 5.
	If the average width of road is presumed as 3	
	mtrs to 240 mtrs length of road then the	
	forest land required will be 0.0720 ha.	
	instead of 0.3400 ha. This needs to be	
	clarified and documents need to be corrected	
	accordingly.	
4	4. Point No.8, you have intimated that the	The user agency has submitted that the page
	crusher site and crusher unit is 25 mtrs away	No. 22 of mining plan uploaded in online
	from mining area instead of 200 mtrs and the	portal Part-I as Annexure-IX in additional
	discrepancy has been corrected and placed at	information detail at Sr. no. 39 page No. 6 on
	page No. 22. But from the perusal of page-22	the online portal Part-I.
	no such document found attached.	

It is, therefore, requested that the case is forwarded online web portal for further transmission to the quarter concerned please.

Encl:- As above.

Dy. Conservator of Forests Rampur Forest Division, Rampur Bushahr.

M/S BUSHAHR LAGHU UDYOG

(Stone Crushing and Screening Plant)

Producer and Supplier of Sand, Aggrigate and all type of Building Material Plant Site:-Pashada Khad, P.O. Khanari, Tehsil Rampur Bsr, Shimla HP Head Office: - V.P.O Jhakri, Tehsil Rampur Bsr, Shimla HP-172201

Contact No: - 9816335001, 9418608409 Email id:-cheshwerl979@gmail.com

To

The Director-cum-Member Secretary, SEIAA, US Club Shimla, H.P.

Dated:- 7th Aug, 2023

Sub:- Regarding submission of documents in case of M/s Kanegtu Devi (Prop.) Bushahr Laghu Udyog Vill. Pashada, P.O. Khaneri, Tehsil Rampur Distt. Shimla HP

Sir,

This is with reference to the EDS raised by your good office on the subject cited above. In this context this is to inform you that the process of obtaining FCA clearance for Diversion of 2.1532 Ha. of forest land (1.4612 Ha. for mining lease and safety zone, 0.3400 Ha. for approach road and 0.3520 Ha. for stacking of raw material) for already established stone crusher at Pashada, P.O. Khaneri, Tehsil Rampur Distt. Shimla HP in favour of Bushahr Laghu Udyog is under process and the same may be submitted to your good self after getting Stage-I approval. This is therefore requested to your good self that kindly process the case for EC (Environment Clearance) for the same please.

क्रवग उ देवी

M/s. Bushahr Laghu Udyog Head Office - V.P.O Shakri Teh. Rampur Bsr., Shimla (H.P.)

Annoxuse Print No. 4



State Level Environment Impact Assessment Authority Himachal Pradesh

Ministry of Environment Forest & Climate Change, Government of India, at Department of Environment Science & Technology, Paryavaran Bhawan, Near US Club, Shimla-1

Ph: 0177-2656559, 2659608 Fax: 2659609

No. HP SEIAA/2019/633- 13 8 o

Dated:

(Online application no. SIA/HP/MIN/31499/2019 dated 18.05.2019) From:

Director-cum-Member Secretary,

H.P. State Environment Impact Assessment Authority Shimla-171001

To

Smt. Kanegtu Devi,

Prop. M/s Bhushahar Laghu Udyog, Village & Post Office-Jhakri, Thesil-Rampur, District-Shimla, H.P.

Dated: Shimla-171001,

the

07.08. ,2020

Subject:

Regarding submission of documents for appraisal of application for grant of

Environment Clearance under EIA Notification, 2006-reg.

Sir.

This is in reference to your document received in this office dated 24.07.2019, 06.12.2019 & 28.07.2020 for grant of Environment Clearance. In this regard, it is to inform you that your application/documents has been examined and it is observed that the documents submitted by you are not complete. The following document/information may be supplied:-

1. The approval for diversion of forest land from concerned authority.

You are, requested to kindly submit requisite documents/information as early as possible, so that application can be processed further.

Sincerely yours,

Director-cum-Member Secretary, State Level Environment Impact Assessment Authority. Himachal Pradesh, Shimla-171 001.

Point No. 7

CHECKLIST NO.-23

Detail Regarding Length & Width of Road				
1.	Total Length of the Road	377.77 Mtr		
2.	Width of The Road	Average 9 Mtrs.		
3.	Length of the Road Passing Through Forest Area	377.77 Mtr.		
4.	Length of the Road Passing Through Non-Forest Area	Nil		
5.	Length of the road already existing/connected out of the total length involved in the proposal	Nil		
6.	Total Area Required for Road in Ha.	0.3400 Ha.		

Place:

Date:

क्लग उ देवी

M/s. Bushahr Laghu Udyog Head Office is V.P.O Prakri Teh. Rampur Bsr., Shimla (H.P.) The year wise detail of mine waste is as follows: -

Year	Mine Waste (MT)	Top Soil	
1st Year	911	607	
2nd Year	671	448	
3rd Year	895	596	
4th Year	829	553	
5th Year	800	533	
Total	4105	2737	

The total of 6842 MT of mine waste will be generated during the five year of mine work. This mine waste along with top soil will be used to establish green belt in the lease area in order to reclaim the land as forest land.

1.8. End use of Mineral

The mineral will be used for making angular grit of various sizes in the already established stone crusher unit in the name and style 'M/S Bhushahar Laghu Udyog' and after making the angular grit the mineral will be sold in the open market.

1.9. Detail of Road Transportation Density

The lease is located in the revenue estates of Racholi Panchyat, tehsil Rampur Bushehar, district Shimla, Himachal Pradesh and the crusher site is at the khasra number nearby (about 25 meters) to lease area. The highway from the lease area i.e. 107 meters away and is in good condition enough to bear the additional truck/transport created by operation in the mine. As per proposed rate of production i.e. 26000 MT (average) per year or as explained in the point 4.3. The loading of the mineral will be done directly to the tipper along the hill slope by the loading chutes. Taking into consideration, 300 working days in the mine, 86 MT stone will be produced per day for which 9-10 tippers would be used to carry the mineral to the filling site.

