

Himachal Pradesh State Expert Appraisal Committee

SEIAA, 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 SEAC/2008, 16-Vol-VII-

Dated:

/3/2021

MINUTES OF THE 77th MEETING OF THE STATE EXPERT APPRAISAL COMMITTEE HELD IN CONFERENCE HALL, DEPARTMENT OF ENVIRONMENT, SCIENCE TECHNOLOGY, SHIMLA, ON 1st & 2nd MARCH, 2021.

The 77th meeting of State Expert Appraisal Committee for appraisal of the Project proposals received for Environmental Clearance was held on 1st & 2nd March, 2021 in the Conference Hall of Department of Environment, Science & Technology, Shimla. The following were present in the meeting:

Sr. #	Name Sh. A.N. Gautam	Designation Vice-Chairman	1.3.2021	2.3.2021
2.	Dr. Kulraj Singh Kapoor	Member	(Virtually)	(Virtually)
3.	Sh. Arun Kumar Sharma	Member		(Virtually)
4.	Dr. Kartar Singh Verma	Member	(Virtually)	(Virtually)
5.	Dr. Bhupinder S. Marh	Member	1	1
6.	Sh. Parveen Gupta, Addl. Director, DEST	Secretary	✓	~

The agenda item wise deliberations are as under:

ITEM NO. 1:

The minutes of the 76th meeting of SEAC held on 2nd & 3rd December, 2020 discussed and

ITEM NO. 2

DAY-1 (01.03.2021)

Sh. Sanjay Suri, Chief Executive Officer, M/s Morepen Laboratories Limited, Village-Malku 2.1 Majra, Tehsil-Nalagarh, District-Solan, Himachal Pradesh, Pin-173205.

Date.		16.00		
Drie	out	line	of the	project:

a)	Proposal No.	SIA/HP/IND2/155943/2020 HP SEIAA/2020-736
b)	Project type	Expansion of pharmaceutical Bulk Drug and intermediate manufacturing unit at village Malku Majra, Nalagarh, Solan. Category 5(f)-Synthetic Organic chemicals
c)	Project Location	Khasra number 613, 614, 1053/619, 1054/619, 1057/637, 1058/637, 1059/638, 1060/638, 639 falling in village- Malku Majra, Tehisil- Nalagarh, District-Solan H.P.
d)	Prior Environment	The EC was granted by MoEF&CC vide letter no

Clearance obtained by the company

J.11011/90/2003-IA(II)-I on dated 7th December, 2003.

Land Status c)

Private Land

Total production Capacity in TPA

Existing: 3006 TPA Proposed: 2000 TPA

Total: 5006 TPA

Estimated cost of expansion g) project

160 crores

j) Area

Existing plot area: 10.52 ha

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Proposed plot area: 1.22 ha

Total plot area after expansion: 11.74 ha

EMP Cost Capital

Capital Cost: Rs. 288 lakhs; Recurring cost: Rs.13.89 lakhs.

Capital Cost: Rs. 1,117 lakhs (Revised)

Capital Cost: Rs. 120.7 lakhs

CER cost

The case was listed in 74th meeting of SEAC, where it was decided to list the case in next meeting after compliance of following observations:

1) The Project proponent shall submit the drug license for the proposed products.

- A certificate to the fact that the products proposed under the expansion project are as Active Pharmaceutical Ingredients (API) for COVID-19 may be obtained to ensure the applicability of notification dated 27-03-2020.
- Meanwhile, the project proponent shall revise the proposal as zero liquid discharge ZLD for the proposed project.

4) The project proponent to rework out and revise the water demand and water balance.

- The project proponent to submit the proposal in the light of provisions applicable to Non attainment cities w.r.t. air and water pollution.
- 6) The project proponent shall revise the EMP & CER as per discussions during the meeting.

This office has also received the clarification regarding the Notification S.O. No. 1223 dated 29 March, 2020 from Director, IA Policy Division, MoEF&CC on dated 02.12.2020 stating that all proposals for projects or activities in respect of Active Pharmaceutical ingredients (API), received up to 30.03.2021, for prior environmental clearance shall be appraised as Category "B-2" project.

The case was again listed before the SEAC in its 75th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

 The project proponent shall submit copy of NOC from the competent authority regarding cutting of poplar tree from the proposed project site.

2. The project proponent shall submit copy of single window approval.

3. In addition to the proposed CER activities the project proponent shall also provide two plastic waste shredders & two plastic waste bailing machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP and shall resubmit revised CER with revised cost estimates.

 The project proponent shall maintain sewage line of Malkumajra Village in consultation with concerned implementing agency BBMB/ IPH with detailed budgetary provisions.

 The project proponent shall revise CER activity as per the suggestions of SEAC during its 77th meeting with revised budgetary provisions.

The project proponent submitted the detailed reply to the observations of SEAC on dated 28-01-2021. The SEIAA also solicited clarification from MoEF& CC vide letter dated 05-11-2020 which was received in the SEIAA on dated 18-12-2020, the SEAC deliberated the project proposal in accordance with the clarification that the proposal for projects or activities in respect of Active Pharmaceutical Ingredients (API) received upto 30-03-2021 shall be appraised as Cat B2 projects.

Based on clarification from competent authority and essentiality certificate/ valid licenses possessed by the project proponent SEAC appraised the project proposal w.r.t. 44 APIs in place of 45 proposed products in following manner:

The project is comprising following important components:

Component

Total Plot Area (Existing +Expansion)

Total Covered Area for Expansion

Proposed/Unit

11.74 Ha.

1.22 Ha.

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Water Consumption Source of water Power Requirement Source Fuel No. of Boiler

379.1 KLD
Bore well - GW
5282 KW
HPSEB
Pet Coke / FO
2 Nos. (6TPH each) one stand by.

The project was appraised for following 44 APIs:

a) (Anti-Hypertensive)- 3 No.

Olmesartan, Candesartan, Esomeprazole

 b) (Anti-Diabetic)- 4 No. Empagliflogin, Dapagliflozin, Canagliflozin, Ertugliflozin
 c) (Anti-Diabetic)- 5 No.

Sitagliptinphosphate, Linagliptin, Saxagliptin, Vildagliptin, Alogliptin Benzoate

d) (Anti-Coagulant)- 3 No.

Rivarovahan, Anivahan, Edoveban

Rivaroxaban, Apixaban, Edoxaban e) (Anti- Viral)- 5 No.

Tenofovir, Abacavir Sulfate, Dolutegravir, Lopinavir, Ritonavir

(Oncology Drugs)- 2 No.

Palbociclib, Lenalidomide

Other Products- 22 No.

Loratadine, Montelukast, Atorvastatin, Fexofenadine, Rosuvastatin, Ursodexoxycholic Acid (Udca), Debigartan, Voglibose, Paracetamol, Sultamycillin Tosylate, Sultamycillin Base, Desloratadine, Bilastine, Elagolix, Vonaprazon, Brexpiprazole, Vortioxetine, Hydroxy Chloroquine, Azithromycin, Enzalutamide, Ibrutinib, Febuxostat

For one proposed product namely; Elvitegravir, the project proponent does not have valid licence from the competent authority.

The unit at Baddi is in operation prior 2006 (since 1998) and producing product as approved earlier. As a part of expansion program project proponent proposes expansion of its existing unit. Expansion is proposed on additional plot adjacent to existing unit in west side of the plant which is amalgamated. Construction and installation of manufacturing units to accommodate the additional production is proposed. The total production capacity after proposed expansion shall enhance from existing 3006 TPA to 5006 TPA in following manner:

Sr. No.	Products	Quantity (Tpa)			
		Existing	Expansion	Total	
1	(Anti-Hypertensive)		- apailsion	Total	
1.	Olmesartan	36	103	100	
2.	Candesartan	12		139	
3.	Esomeprazole	12	6	18	
li	(Anti-Diabetic)		6	6	
1,	Empagliflogin,	10	10		
2.	Dapagliflozin,	2	12	22	
3.	Canagliflozin,	2	2	4	
4.	Ertugliflozin	3	1	3	
lii	(Anti-Diabetic)	3	3	6	
1,	Sitagliptinphosphate,	96	100		
2.	Linagliptin,	10	108	204	
3.	Saxagliptin,	2	10	20	
4.	Vildagliptin,		3	5	
5.	Alogliptin Benzoate	200	77	277	
v	(Anti-Coagulant)	24	5	29	

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Total	The second of th	3006	2000	5006
22.	Febuxostat		6	6
21.	Ibrutinib,		1	1
20.	Enzalutamide,		1	1
19.	Azithromycin,		120	120
18.	Hydroxy Chloroquine,		240	240
17.	Vortioxetine,		1	1
16.	Brexpiprazole,		i	-12
15.	Vonaprazon,		ī	1
14.	Elagolix,		2	2
13.	Bilastine,		24	24
12.	Desloratadine,		48	48
11.	Sultamycillin Base,	3	0	3
10.	Sultamycillin Tosylate,	18	0	18
9.	Paracetamol,	1200	0	1200
8.	Voglibose,	100	i	101
7.	Debigartan,	50	6	56
6.	Ursodexoxycholic Acid (Udca),	72	6	78
5.	Rosuvastatin,	96	135	231
4.	Fexofenadine,	120	138	258
3.	Atorvastatin,	240	430	670
2.	Montelukast,	100	150	250
1.	Loratadine,	330	315	645
Vii	Other Products			
2.	Lenalidomide		i	1
1.	Palbociclib,		1	1
Vi	(Oncology Drugs)	ALL STREET	THE PARTY	
6.	Ritonavir		i	1
5.	Lopinavir,		1	1
4.	Dolutegravir,		1	1
3.	Abacavir Sulfate,	1	1	1
2.	Tenofovir,		1	1
1.	Elvitegravir,		1	1
V	(Anti- Viral)	THE PARTY NAMED IN		
3.	Edoxaban		3	3
2.	Rivaroxaban, Apixaban,	180	12 15	192 115

The project proponent has proposed the maximum expansion of existing products- APIs only and has proposed very limited quantum of the fresh APIs.

The project proponent has been permitted to extract and use ground water for the production process by the competent authority. The details of component wise use of water with quantity required are given as under:

Proposed	Existing Water Consumption KLD	Proposed Water Consumption KLD	Total water consumption KLD
Utilities (Cooling tower, Softener)	146	100.1	246.1
Process (DM Water)	58	249	307
Scrubber	8	4	12
Equipment's & drums washing	3	7.5	10.5
Floor and plant washing	7	-7 (Reuse)	0 (Reuse)
Q.C and R & D lab	7	0.5	7.5

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Domestic	13	25	38	
Formulation	8	0	8	
Total	250	379.1	629.1	

The details of existing effluent generation and additional load with mode of disposal are given as under:

Purpose	Existing Effluent Generation (KLD)	Proposed Effluent Generation (KLD)	Total Effluent Generation (KLD)	Mode of Disposal & Ultimate Receiving Body
INDUSTRIAL		100		
Process	52.5	224.5	277	However, the Project will be
Cooling tower	14	4	18	100 % reused the treated water
Boiler	1.5	2.8	4.3	within the unit . That means there
Floor washing	3	6	9	will be "Zero
Equipment's& drums washing	1.2	9.2	10.4	Liquid Discharge"
Scrubber	2.5	5.7	8.2	
QC& R&D	3	4.3	7.3	
Formulation	3	3	6	
Total Industrial Influent	80.7	259.5	340.2	
Concentrate for incinerator	-11.2	-31.9	-43.1	
Domestic Influent	9	17.4	26.4	
Total domestic & Industrial influent	78.5	245	323.5	

There are three steps of treatment being presently adopted and proposed for future purposes: i) Primary ii) Secondary and iii) Tertiary level treatment, The Primary treatment involves equalization and distillation in Stripper Column. After primary treatment in ETP effluent will sent to RO for further treatment. The treated water will reused in Cooling tower, Floor washing and Horticulture. Secondary treatment is treatment by bio-sludge. Tertiary treatment is undergoes by oxidation treatment followed by filtration through activated carbon filter.

It has been proposed that the Effluent is being/ and shall be collected in RCC tank for equalization. From equalization tank, HTDS/ HCOD effluent is treated in Stripper column. From stripper, distillate is given biological treatment by activated sludge process (ASP). The concentrate is being and shall be incinerated. LTDS/COD effluent is being and shall be sent to ASP followed by primary treatment. After the primary treatment effluent will sent to RO for further treatment.

After ASP, it undergoes oxidation treatment followed by filtration through activated carbon filter. After treatment of water from RO will be reuse within plant and for green belt as well as horticulture purposes. Therefore, status will be "Zero Liquid Discharge" 'ZLD' after expansion. Online monitoring system shall be provided to monitor treated and discharged effluent quality. Parameters monitored –pH, COD, BOD and TSS. Gas scrubbing system shall also be installed with Capacity to treat is 50 Kgs /hr. The Scrubbing shall be done by 5 to 7% solution of caustic by

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continuous re-circulation. After the scrubbing solution get exhausted, it will be sent to ETP for treatment.

The details of the Hazardous Waste Generation and disposal in the existing unit and for expansion are given as under:

Sr. No.	Type o Waste	ry (As per Schedu	3	Per Day	Source of Generation	Mode of Storage	Mode of Treat- ment &
		le)	Existing	Proposed			Disposal
1	Used/Spent oil	5.1	0.4 Ltr/year	0.6 Ltr/year	In Process	Closed	For TSDF
2	Chemical Sludge from waste water treatment		0.45 m3 /day	0.65 m3/day	In Process	Closed Room	For TSDF
	Discarded container used for hazardous waste/chemical s	33.1	0.037 Tons/day	0.05 Tons/day	Incinerator	Closed Room	For TSDF
1	Exhaust Air or gas cleaning residue	35.1	0.137 TPD	0.05TPD	In Process	Closed Room	For TSDF
	Process waste		1.83 TPD	3.8 TPD	In Process	Closed Room	For TSDF
	Spent carbon		40 Kg/day	70 kg/day	0.0	Closed	For TSDF
E	Boiler Ash	35.1	0.2 TPD	0.5 TPD	The second of th	Closed	For TSDF

The existing Air pollution load from different sources is given with APCM as under:

Sr. No.	Stack attached to	Stack height in Meter	APCM	Expected Pollutants
1.	Reactor	3 Meter above the Building	Scrubber	PM, HF, BF3,CH2CI
2.	Boiler (4 TPH)	30	cyclone separator followed by wet scrubber	Particulate matter; NO2 SO2, CO
3.	Boiler (3 TPH)	25	cyclone separator followed by wet scrubber	Particulate matter; NO2 SO2, CO
4.	DG sets	25	Adequate stack height as per PCB norms	Particulate matter, NO2, SO2, CO

Similarly, the pollution load due to Expansion of the project with APCM is given as under:

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Sr. No.	Stack attached to	Stack height in Meter	APCM	Expected Pollutants
	Reactor	3 Meter above the Building	Scrubber	PM, HF, BF3
2.	2 Boiler (6 TPH each)	30	Cyclone separator followed by wet scrubber	Particulate matter; NO2, SO2, CO
3.	DG sets (1000 kVA *3)	25	Adequate stack height as per PCB norms	Particulate matter; NO2, SO2, CO

The project proponent for the purpose of control of noise pollution proposed Proper oiling/ lubrication / maintenance of machine done to take care of noise. Noise generating machinery are and shall be provided with enclosures. Special acoustic enclosure provided in the room housing the DG set. From health safety point of view Operating staff on noise making machine are provided with ear plugs / muffs. Proper rubber padding is and will be provided to avoid vibrations. Noise level monitoring is done, and record is maintained

The SEAC after deliberating on the details and process involved, concluded that reduction and enhancement in pollution load from different sources will be in following manner:

S. No.	Parameter	Increase/ Reduction in Pollution Load
1	Water consumption Load	Will be increased from 250 KLD to 629.1 KLD
2	Waste Water generation	Industrial wastewater will be increased from 78.5 KLD to 323.5 KLD
4	Air Pollution load	Increased in proposed expansion
5	Source and type of air pollution	Remain same
6	Hazardous Waste Load	Increase in proposed expansion

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA as Category B2 project, subject to fulfillment of standard terms and conditions as imposed and are applicable to bulk drug industries as notified by MoEF&CC, GoI and terms and conditions imposed earlier by Ministry vide letter no. J.11011/90/2003-IA(II)-I on dated 7th December, 2003 as conditions annexed at Annexure-II and with the following additional conditions:

- 1. Particulate matter level from stack shall not exceed 30mg/Nm3.
- 2. Treated effluent from the plant shall be reused and recycled.
- 3. Green belt with 2500 trees per ha shall be created by the proponent.
- The project proponent shall install stripper for recovery of solvent (VOC) from HTDS effluent before MEE followed by ATFD.
- To treat the domestic wastewater separately and make the provision of 50 KLD STP of adequate capacity for the treatment of domestic wastewater after expansion.
- The PP currently uses and propose to use ground water, the project proponent shall switch over to use of surface water sources in phased manner.
- The project proponent shall not recharge and use the ETP treated water for horticulture activities and shall use RW to recharge and horticulture activities that too from admin block as per standard norms.
- 8. Roads shall be maintained and properly concreted to reduce fugitive emission.
- 9. Adequate parking space shall be provided to avoid parking on the roads and additional.

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- 10. The project proponent shall provide two plastic waste shredder, two compactors & two plastic waste bailing machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 11. The Project Proponent shall provide 6 solar lights under the CER.
- 12. The unit will be expanded only on the basis of zero liquid discharge from ETP or otherwise.
- The project proponent shall obtain necessary approval for installation of boilers from the competent authority.
- Sh. Kuldeep Mehta, S/o Sh. Dwarka Dass Mehta, Village-Firnoo, P.O. Sarahan, Tehsil-Karsog, District-Mandi, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/152880/2020
		HP SEIAA/2020-733

b) Project type Extraction/collection of Sand, Stone

 Project Location Khasra number 575/524/1 falling in Mauza Firnoo, Tehsil-Karsog, District-Mandi, HP.

d) Jamabandi Jamabandi for the year 2016-2017

e) Land Status Private land. f) Capacity 1.08.725 MT

Capacity 1,08,725 MT for the leased period of five year. (22,725 MT)

Mining Area 4-18-11 Bighas, 0.3986 ha, Private land/hill slope

Two mining lease exist within 500 meter radius from the periphery of the area applied.

Sh. Chuni lal & Mohinder Pal. M/s Verma Stone Cro

 Sh. Chuni lal & Mohinder Pal, M/s Verma Stone Crusher, VPO-Kumarsain, Mandi, having 2.880 ha (EC obtained)

 Sh. Ved Kumar, VPO-Firnoo, Karsog, Mandi having area 0.6409 ha. (lease area applied through open auction held on 13.11.2018)

i) Letter of Intent Extension of LOI dated 16.05.2020 (valid up to 05.03.2021)
j) EMP Cost Capital Cost: Rs.9.41 lakhs; Recurring cost: Rs.1.90 lakhs.
k) CER cost Capital Cost: Rs. 1.30 lakhs; Recurring cost: Rs.0.21 lakhs.

The proposed project is hill slope mining project for the extraction/collection of Sand & Stone.

Online proposal for granting Environment Clearance was submitted on dated 19/05/2020 and accepted by the SEIAA secretariat on dated 18/06/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 09/06/2020 for appraisal by SEAC.

The case was listed before the SEAC in its 75th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

- The project proponent shall submit consent from land owner from where approach road is proposed to be constructed to the mining site.
- The project proponent shall details about the method of mining.

The project proponent shall submit detailed plantation plan.

4. The project proponent shall submit affidavit/undertaking to provide one plastic waste shredder & one plastic waste bailing machine under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP and shall re-submit revised EMP & CER with revised cost estimates.

The case was again listed before the SEAC in its 77th meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following observations:

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- The project proponent shall restrict its mining near river bed by 10 meters with proper embankment structures and submit accordingly.
- 2) The project proponent shall submit revise mining plan regarding buffer zone etc.
- The project proponent shall submit revise muck dumping plan.
- 4) The project proponent shall submit legal source of water supply.
- 5) The project proponent shall submit the copy of agreement of mining lease area.
- 6) The project proponent shall submit a report on impact of mining on surrounding vegetation and micro climate, water resources since the area is sensitive to agricultural seed production.
- 7) The project proponent shall submit revise EMP plan.
- The project proponent shall again submit the drone videography of mine site showing boundary pillars.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide one plastic waste shredder & one plastic waste bailing machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The Project Proponent shall provide 4 solar lights under the CER.
- Sh. Ashutosh Gupta, R/o House No. 165, Ward No. 4, Badripur, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

Brie	ef outline of the project:	
a)	Proposal No.	SIA/HP/MIN/166450/2020
		HP SEIAA/2020-754
b)	Project type	Extraction/collection of Sand, Stone & Bajri.
c)	Project Location	Khasra number 162/1/2 falling in Mauza & Mohal-Phoolpur
		Shamshergah, Tehsil-Paonta Sahib, District-Sirmaur, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Leased land.
f)	Capacity	4, 37,400 MT for the period of five years.
g)	Mining Area	4-83 ha, 57-08 Bighas, Pvt. land
g) h)	Leases with in 500 meter	No other leases exist within 500 meter radius from the
	from the periphery of the	periphery of the area applied.
	area applied.	
i)	Letter of Intent	Extension of LOI dated 12.10.2020 valid up to 2/9/2021.
j)	EMP Cost	Capital Cost: Rs.4.92 lakhs; Recurring cost: Rs.1.6 lakhs.
k)	CER cost	Capital Cost: Rs.3.42 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the lease area is situated in Giri river and mining will be done manually.

Online proposal for granting Environment Clearance was submitted on dated 05/08/2020 and accepted by the SEIAA secretariat on dated 21/08/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 29/08/2020.

The case was listed before the SEAC in its 76th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

- The project proponent shall submit approved District Survey Report.
- 2. The project proponent shall submit revised maps with important land marks and legends.

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- The project proponent shall submit NOC of the competent authority w.r.t. distance from wild life century.
- The project proponent shall submit NOC from the competent authority regarding use of water for mining activities.
- The project proponent shall resubmit Environment Sensitivity distance map with clear explanations.

6. The project proponent shall submit latest NOC from HPPWD & gram panchayat.

The project proponent shall submit affidavit to provide one plastic waste shredder, one plastic
waste compactor & one bailing machine under CER to the concerned ULBs/ PRIs in
consultation with Department of Environment, Science & Technology, GoHP.

8. The project proponent shall also include plants of shorea robusta species in plantation plan.

The project proponent shall also submit revised air, water & soil sampling reports. From NABL
approved lab and will give justification of getting the samples analysed from Rajastan.

The compliance was submitted by the project proponent as per the observations laid by SEAC.

The case was again listed before the SEAC in its 77th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional condition:

 The project proponent shall provide one plastic waste shredder, one plastic waste bailing machine & compactor to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.

2. The Project Proponent shall provide 4 solar lights under the CER.

2.4 M/s Radha Mines, Prop. Smt. Radha Gupta, W/o Sh. Ashutosh Gupta, House No. 165, Ward No. 4, Badripur, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/60959/2021 HP SEIAA/2021-822

Project type Extraction/collection of Stone Boulders, Bajri & Sand.

C) Project Location Khasra number 175 (7-08 Bighas), 219/176 (2-09 Bighas), 218/176 (2-17 Bighas), 177/1 (2-10 Bighas), 247/221/1 (1-10 Bighas), 248/221 (1-05 Bighas), 220/178 (1-00 Bighas), 179 (4-00 Bighas), 180 (5-09 Bighas), 223/188/1 (3-04 Bighas), 255/227 (2-01 Bighas), 256/227 (8-07 Bighas) falling in Mauza & Mohal-Bangran, Tehsil-Paonta Sahib, District-

Sirmaur.

d) Jamabandi Jamabandi for the year 2014-2015.

e) Land Status Leased land. (River bed)

f) Capacity 38,070 TPA

g) Mining Area 42-00 Bighas, private land, river bed.

h) Leases with in 500 meter from the periphery of the area applied.

Two other mining leases exist within 500 meter radius from the periphery of the area applied.

Sh. Madan Mohan, 162-15 Bighas
 Sh. Ashish Stone Co., 125-00 Bighas.

LOI dated 10.06.2020, valid for one year w.e.f. 10.06.2020 to 09.06.2021

j) EMP Cost

Letter of Intent

i)

k) CER cost

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The proposed project is extraction/collection of Stone Boulders, Bajri & Sand. As informed the entire mining lease area is part of Giri river, a tributary of Yamuna river. The project prponent has applied for TORs.

Online proposal for granting Environment Clearance was submitted on dated 22/02/2020 and accepted by the SEIAA secretariat on dated 24.02.2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 24.02.2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1) The project proponent shall include provision of two plastic waste shredder & one plastic waste bailing machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- The Project Proponent shall provide 4 solar lights under the CER.
- 2.5 M/s Venayak Minerals, Prop. Sh. Ashutosh Gupta, House No. 165, Ward No. 4, Badripur, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

	or out the broleet.	
a)	Proposal No.	SIA/HP/MIN/61020/2021
		HP SEIAA/2021-823
b)	Project type	Extraction/collection of Stone Boulders, Bajri & Sand.
c)	Project Location	Khasra number 1450/901/674/2 (4-13 Bighas), 1451/901/674 (4-17 Bighas), 1452/901/674 (4-17 Bighas), 1453/901/674 (4- 18 Bighas), 900/674/2 (11-00 Bighas) falling in Mauza &
		Mohal-Manpur Devra, Tehsil-Paonta Sahib, District-Sirmaur.
d)	Jamabandi	Jamabandi for the year 2013-2014
e)	Land Status	Leased land. (river bed)
f)	Capacity	51,636 TPA
g)	Mining Area	2.55 ha, 30-05 Bighas.
g) h)	Leases with in 500 meter from the periphery of the	Two other mining leases exist within 500 meter radius from the periphery of the area applied.
	area applied.	 Sh.Chandel Associates, 114-16 Bighas.

- - Sh. Goyal Crushing Co., 125-00 Bighas. Extension LOI dated 11.12.2020, valid for one year w.e.f. Letter of Intent
- j) EMP Cost

i)

k) CER cost

The proposed project is extraction/collection of Stone Boulders, Bajri & Sand. As informed the entire mining lease area is part of Giri river, a tributory of Yamuna river. The project proponent has applied for TORs.

19.11.2020 to 18.11.2021

Online proposal for granting Environment Clearance was submitted on dated 22/02/2020 and accepted by the SEIAA secretariat on dated 24.02.2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 24.02.2021

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

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- The project proponent shall include provision of two plastic waste shredder & one plastic waste bailing machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2) The Project Proponent shall provide 4 solar lights under the CER.
- Sh. Narender Singh, S/o Sh. Munshi Ram, Village & Post Office-Dhaloh, Tehsil-Ghumarwin, District-Bilapsur, Himachal Pradesh.

Brief outline of th	he project:
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a)	Proposal No.	SIA/HP/MIN/41933/2019 dated 07.09.2019
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HP SEIAA/2019-657

Project type Extraction/collection of Sand, Stone & Bajri (river bed)

Project Location Khasra number 1&3 falling in Mauza & Mohal-Dhaloh,

Tehsil-Ghumarwin, District-Bilaspur, H.P.

d) Jamabandi Jamabandi for the year 2011-2012

e) Land Status Leased land

f) Capacity 32,625 Tons Per year.

g) Mining Area 22-01-00 Bighas, 1.6593 hectare.

 Leases with in 500 meter from the periphery of the area applied.

Letter of Intent Extension of LOI dated 16.07.2019, valid for one year

(valid up to 01.07.2020)

j) EMP Cost Capital Cost: Rs. 2.97 lakhs; Recurring cost: Rs. 2.33 lakhs PA

k) CER cost Capital Cost: Rs. 2.52 lakhs; Recurring cost: Rs. 0.27 lakhs PA

The project is proposed for extraction/collection of Sand, Stone and Bajri from Sukkar Khad, which is a tributary of Seer khad. The mining will be carried out manually.

Online proposal for granting Environment Clearance was submitted on dated 30/08/2019 and accepted by the SEIAA secretariat on dated 11/09/2019 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 13/09/2019.

The case was again listed before the SEAC in its 76th meeting after submission of compliance by the PP. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the reply to some of the observation were not clearly given hence decided to list the case in next meeting after compliance of following additional observations:

- The project proponent shall re-submit the details of waste generated in 5 years and clarify the same projected quantity of 979 TPA.
- The project proponent shall re workout and give technical details for protection of dumped soil/ material, with protection of soil and plan to avoid erosion of soil. Capacity of dumping site with dimensions and protective structure like retaining walls with adequate numbers shall be constructed during first year of mining with pictorial presentation.
- The project proponent shall also submit the mining plan with pictorial representation of site elevation etc.
- 4. The project proponent shall submit valid Letter of Intent.

Now, the project proponent has submitted the compliance to the observation made by HP SEAC.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent, it was observed by the committee that the details of dumping site and dimensions of dumping sites are not correct and as per requirement the

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committee advised the pp to rework out the details with site truthing, the SEAC decided to list the case in next meeting after compliance of following observations:

- The project proponent shall re workout and give correct technical details for protection of dumped soil/ material, with protection of soil and plan to avoid erosion of soil.
- The project proponent shall also give Capacity of dumping site with dimensions and protective structure like retaining walls.
- 3. The project proponent shall submit valid LoI.
- Sh. Amit Dogra, S/o Sh. Jawala Prasad Dogra, Village-Mahavali, P.O. Teshan, Tehsil-Kumarsain, Distt. Shimla, H.P.

Brief outline	of the	project	:
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a)	Proposal No.	SIA/HP/MIN/179793/2020
		UD SELA A /2020 776

b) Project type Extraction/collection of Sand & Boulders. (River bed Terrace)
c) Project Location Khasra number 69 falling in Mauza & Mohal-Mahavali, Tehsil-Kumarsain, Distt. Shimla, Himachal Pradesh.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Leased land f) Capacity 2572 TPA g) Mining Area 0.24 11bc P

g) Mining Area 0-24-11ha, Pvt. land

h) Leases with in 500 meter from the periphery of the area applied.

One mining leases exist within 500 meter radius from the periphery of the area applied.

1. Sh. Suresh Kumar, Shimla, having khasra no. 130/2 &

124 (0-21-68 ha)

i) Letter of Intent Letter of Intent dated 24.12.2019

(Valid for one year i.e. up to 23.12.2020)

j) EMP Cost Capital Cost: Rs.6.98 lakhs; Recurring cost: Rs.2.21 lakhs/PA
k) CER cost Capital Cost: Rs.1.46 lakhs; Recurring cost: Rs.0.08 lakhs/PA

The proposed project is terrace deposit mining for extraction/collection of Sand & boulders. The lease area is a part of terrace deposit of Satluj river. As proposed the method of mining will be manual as well as semi mechanized.

Online proposal for granting Environment Clearance was submitted on dated 24/10/2020 and accepted by the SEIAA secretariat on dated 01.12.2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 02/11/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

 The project proponent shall submit revised drone video showing approach road to the mining site. And details of agriculture fields, practices being carried out in adjoin area.

The project proponent shall submit affidavit to provide one plastic waste shredder, one plastic waste compactor & one bailing machine under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.

The sub-committee of SEAC will visit the project site and submit its report before listing the matter in meeting.

 Sh. Balbir Singh Mehta, Partner M/s Krishna Stone Crusher, Village & Post Office-Bahgwari, Tehsil-Kasauli, H.P.

Brief outline of the project:

a) Proposal No.

SIA/HP/MIN/168908/2020 HP SEIAA/2020-773

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b)	Project type	Extraction/collection of Stone.
c)	Project Location	Khasra number 155 & 156 falling in Mauza-Kotla, Sub-Tehsil-
32.	523 M W	Krishangarh, District-Solan, Himachal Pradesh.
d)	Jamabandi	Jamabandi for the year 2016-2017
e)	Land Status	Leased land
f)	Capacity	23,160 TPA
g)	Mining Area	7-8-16 Bighas, 0.56 ha (Private land, hill slope)
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of the area applied.	periphery of the area applied.
i)	Letter of Intent	Letter of Intent dated 11.11.2020
		(Valid for one year i.e from 09.10.2020 to 08.10.2021)
j)	EMP Cost	Capital Cost: Rs. 10.64 lakhs; Recurring cost: Rs.3.73 lakhs/year.
k)	CER cost	Capital Cost: Rs.1.46 lakhs; Recurring cost: Rs.0.21 lakhs/year.

The proposed project is extraction/collection of Stone. As proposed the mining operations will be carried out by semi-mechanized way.

Online proposal for granting Environment Clearance was submitted on dated 21/08/2020 and accepted by the SEIAA secretariat on dated 04/11/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 15/09/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

 The project proponent shall submit revised affidavit w.r.t. use of approach road along with maintenance of road upto the period of post environment management.

The project proponent shall submit NOC with revenue record from concerned authority i.e.

Panchayat etc. regarding use of link road to the mining site.

3. The project proponent shall re workout and give technical details for protection of dumped soil/material, with protection of soil and plan to avoid erosion of soil. Capacity of dumping site with dimensions and protective structure like retaining walls with adequate numbers shall be constructed during first year of mining with pictorial presentation.

Sh. Yogesh Kaushik, Director, M/s Daksha Hospitality Pvt. Ltd., 13-14-15, 1st Floor, JMD, Regent Plaza, MG Road, Gurgaon, 122002.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIS/115460/2019 dated 24.08.2019
		HP SEIAA/2019/654
b)	Project type	Group Housing Project by M/s Daksha Hospitaility Pvt. Ltd., construction of five star hotel" Category 8(a) i.e. building and construction of EIA Notification, 2006
c)	Project Location	Khasra number at 375/1, Mohal-Panti, Tehsil & District-Shimla, H.P.
d)	Total plot area	75,780 m ² (7.578 ha)
e)	Total Built up area	33260.93 m ²
e) f)	No. of blocks	20
	Cost of project	Rs. 123.6544 Crores
g) h)	EMP cost	Capital Cost: Rs. 78 lakhs; Recurring cost: Rs. 17.7 lakhs (operation phase)
i)	CER cost	Capital Cost: Rs. 1.846 Crores

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The project falls under Category 8(a) i.e. building and construction of EIA Notification, 2006. The proposed project is construction of Group Housing Project by M/s Daksha Hospitality Pvt. Ltd.,

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construction of five star hotel. It has been proposed that total fresh water requirement will be 75.75 KLD and the STP will be installed having capacity of 250 KLD.

The case was appraised by SEAC in its 69th Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

 The SEAC decided to visit the project site and submit its report before SEAC in next meeting in view of the position revealed by kml file.

 The PP to submit the clarification on implication of orders of NGT for Shimla Planning Area and Deemed planning area if any w.r.t. proposed project in view of draft notification from TCP Department.

 The project proponent shall resubmit complete plantation plan w.r.t. plant species proposed to be planted in the project site as per site conditions.

 The project proponent shall also revise details of population including floating population for seminars, workshops and events etc. and its management plan.

 The project proponent shall submit complete waste water management plan, water demand and supply for construction and operational phases separately.

 The project proponent shall submit revised legible maps and lay out site plans, drowings w.r.t. STP design, layout plan etc.

 The PP shall undertake study on impacts on ground water/ springs in D/s villages of the project site.

8) The project proponent shall submit correct kml file according to site layout plan.

- The project proponent shall submit complete muck management plan with swelling factors and giving all dimensions.
- 10) The project proponent shall re submit complete duel plumbing plan.
- 11) The project proponent shall submit structure safety assessment study report and certificate.
- 12) The project proponent shall quote/provide references of standard norms used for developing the environment management plans & other reports.
- 13) The project proponent shall submit DMP for both construction and operational phase.
- 14) The project proponent shall submit drip irrigation layout plan to contain moisture and propose use of geo matting techniques for left out area.
- The project proponent shall submit RWH plan and also calculate RWH water potential with latest data instead of data base of year 2009.
- 16) The project proponent shall follow and give point wise compliance to NGT 12 point guidelines.
- 17) The project proponent shall undertake vehicle flow/ flux load study for the construction and operational phase and propose the action plan.
- 18) The project proponent shall assess the solid waste management requirements of nearby communities/villages and shall propose to develop a common SWM facility.
- 19) The project proponent shall propose the solar passive design for building.
- 20) The project proponent shall prepare the water and energy conservation plan.

Now, the project proponent has submitted the reply to the queries raised by SEAC.

The case was again listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the sub-committee visit to the project site is awaited and the Subcommittee may visit the site within two days positively and the recommendations be included in the proceedings.

Accordingly the sub committee visited the site on dated 04-03-2021 and recommended that:

 The proponent to submit the Landscape plan during appraisal of case in next meeting of SEAC with all requisite details.

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- The feasibility study of draining/collection of storm water from project area is required. The proponent to ascertain storm water drainage system and prepare appropriate plan for this purpose.
- The project proponent to submit detailed plan w.r.t. disposal of muck likely/estimated to be generated from the project with 45% swell factor application for muck management & disposal methods which could be verified by the authority at a later stage.
- 4. The cut & fill mechanism proposed to be justified with quantities of muck.
- The proponent to prepare environmental socio-vulnerability report & plan to address issues in and around the project site.
- The proponent to submit soil management plan and also drip irrigation layout plan to maintain moisture. The possibilities of geo matting techniques for left out area along with RWH plan and also calculate RWH water potential with latest data of rain fall & temperature.
- The proponent to submit vehicle flow/ flux load study for the construction and operational
 phase and propose the action plan along with solid waste management requirements of nearby
 communities/ villages.
- The proponent to submit solar passive design for building along with water and energy saving potential.
- The proponent to submit the plan for mitigating the fresh water requirement for the project pre and post commissioning.
- 10. The sub-committee recommended that the project proponent be asked to make power point presentation before State Expert Appraisal Committee (SEAC) in its next meeting with details on all above observations before consideration of this project for grant of Environment Clearance.

In accordance with the recommendations of the site visit outcomes it is decided that before the EC is recommended the project proponent may submit the compliance to above observations and case be listed in the next meeting of SEAC for further appraisal.

2.10 Sh. Manjeet Singh, R/o House No. House No. 171/11, Devi Nagar, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

Brie	et outline of the project:	
a)	Proposal No.	SIA/HP/MIN/161571/2020
2500	TERMS (POS)	HP SEIAA/2020-753
b)	Project type	Extraction/collection of Sand, Stone & Bajri.
c)	Project Location	Khasra number 64, 65, 68/1 & 69 falling in Mauza & Mohal-
		Devi Nagar, District-Sirmaur, H.P.
d)	Jamabandi	Jamabandi for the year 2009-2010.
e)	Land Status	Leased land.
f)	Capacity	2,67,185 MT for the period of five years.
g)	Mining Area	2-56-89 ha., Pvt. Land, river bed.
4.0		그 사람들은 마이지 않는 아이들 때문에 가장 되었다. 이 사람들은 이 사람들은 아이들이 가장 하는데

h) Leases with in 500 meter from the periphery of the area applied.

No other leases exist within 500 meter radius from the periphery of the area applied.

i) Letter of Intent LOI dated 19.11.2019, valid for one year.
i.e. 18.11.2020 and further extended till 19-11-2021

j) EMP Cost Capital Cost: Rs.6.58 lakhs; Recurring cost: Rs.1.89 lakhs/PA
 k) CER cost Capital Cost: Rs.1.92 lakhs; Recurring cost: Rs.0.25 lakhs/PA

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the lease area is situated in Yamuna river bed.

Online proposal for granting Environment Clearance was submitted on dated 06/08/2020 and accepted by the SEIAA secretariat on dated 21/08/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 28/08/2020 for technical appraisal by SEAC.

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The case was listed before SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide two plastic waste shredder, one plastic waste compactor & one bailing machine & 4 solar light under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- Sh. Harsaran Dutt, S/o Sh. Pradhan Singh, R/o VPO & Tehsil-Jaisinghpur, District-Kangra, H.P.

Brief outline of the project:

Proposal No. SIA/HP/MIN/196452/2020

HP SEIAA/2021/821

Project type Extraction/collection of Sand, Stone & Bajri.

Project Location Khasra number 1795, 1797 & 1799 falling in Mauza-Jaisinghpur,

Mohal-Haler of Tehsil-Jaisinghpur, District-Kangra, H.P.

Jamabandi Jamabandi for the year 2015-2016

e) Land Status Leased land f) Capacity 40,500 TPA.

g) Mining Area 2-54-03 ha, Pvt. Land, River bed

h) Leases with in 500 meter No mining leases exist within 500 meter radius from the periphery of the area applied.

i) Letter of Intent LOI dated 21.05.2020, valid for one year.

j) EMP Cost
 k) CER cost
 Capital Cost: Rs.2.70 lakhs; Recurring cost: Rs. 2.80 lakhs/PA
 CER cost
 Capital Cost: Rs.1.70 lakhs; Recurring cost: Rs. 0.30 lakhs/PA

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining is proposed in the Beas river bed.

Online proposal for granting Environment Clearance was submitted on dated 04/02/2021 and accepted by the SEIAA secretariat on dated 18/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 17/02/2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide one plastic waste shredder, one plastic waste compactor, one bailing machine & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.12 Sh. Vijay Kumar Chopra, Prop. M/s Jagdamba Crusher Company, Wrad No. 7, Village & Post Office-Masyana, Tehsil & District-Hamirpur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/42272/2020

HPSEIAA/2020-720

Project type Extraction of Sand, Stone & Bajri

 Project Location Khasra number 422 (2-00-39 ha) & 440/1 (0-86-28 ha) falling in Mohal-Dudana-Lohiyan, Mauza-Jungle, Tehsil & District-

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d)	Jamabandi/Tatima	Hamirpur, H.P. 2013-2014
e)	Land Status	Private land
f)	Capacity	51,525 TPA
g)	Mining Area	2.8667 ha, (Private land)
h)	Leases with in 500 meter from the periphery of the area applied.	No mining leases exist within 500 meter periphery.
i)	Letter of Intent	Extension of LOI dated 4.1.2021 valid for one year (from 09.11.2020 to 08.11.2021)
j)	EMP Cost	Capital Cost: Rs. 3.22 lakhs; Recurring cost: Rs.0.50 lakhs/PA
k)	CER cost	Capital Cost: Rs. 2.00 lakhs; Recurring cost: Rs.0.50 lakhs /PA

The proposed project is extraction of Sand, Stone & Bajri. The lease area is river bed (part of river kunah khad a sub tributary of river Beas). The project proponent has submitted hard copy of application on dated 21.04.2020 which was submitted through online portal on dated 27.03.2019.

The case was listed before the SEAC in its 77th meeting. The project proponent requested the Committee to allow them to present their case in next meeting stating that their consultants could not attend the meeting.

The SEAC decided to list the case in next meeting.

2.13 Sh. Kailash Thakur, Prop. M/s Kailash Stone Crusher, Village & PO-Bairi, Tehsil-Barsar, District-Hamirpur, Himachal Pradesh.

Brief outline of the project:

Brie	I outline of the project:	
a)	Proposal No.	SIA/HP/MIN/42151/2019
		HPSEIAA/2019-681
b)	Project type	Extraction of Sand, Stone & Bajri.
c)	Project Location	Khasra number 1379/2/1 falling in Mohal-Bairy, Mauza-Pahlu of Tehsil-Barsar, District-Hamirpur, H.P.
d)	Jamabandi/Tatima	Jamabandi year 2016-17
e)	Land Status	Govt. land
f)	Capacity	77,040 TPA (ROM)
g)	Mining Area	4-27-95 ha
h)	Leases with in 500 meter from the periphery of the area applied.	No mining leases exist within 500 meter periphery.
i)	Letter of Intent	Extension of LOI dated 26.11.2019, valid for two year (Valid from 08.07.2018 to 07.07.2020)
j)	EMP Cost	Capital Cost: Rs.2.00 lakhs/annum
k)	CER cost	Capital Cost: Rs.2.0 lakhs; Recurring cost: Rs.0.50 lakhs

The proposed project is Extraction of Sand, Stone & Bajri. The project proponent has submitted hard copy of application on dated 07.02.2020 which was submitted through online portal on dated 26.02.2020.

The case was listed before the SEAC in its 77th meeting. The project proponent requested the Committee to allow them to present their case in next meeting stating that their consultants could not attend the meeting.

The SEAC decided to list the case in next meeting.

2.14 Sh. Thakur Dass, S/O Sh. Uttam Chand & Sh. Bhishm Kumar, S/O Sh. Devinder Nath, M/s Bala Tikka Association, Village-Sakohar, P.O. Movi Seri, Tehsil-Chachyot, District-Mandi, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/189405/2020
	PROSA TEST	HP SEIAA/2021-804
b)	Project type	Extraction/collection of Sand.
c)	Project Location	Khasra number 184, 185/1 & 185/3 falling in Mauza-Shegla- Galu, Sub Tehsil- Chanchyot, District-Mandi, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Leased land.
f)	Capacity	35,112 TPA.

Mining Area 7-00-00 Bighas, 0.57 ha, Private land hill slope.

Leases with in 500 meter No mining leases exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied.

i) Letter of Intent Extension of LOI dated 18.01.2021, valid up to 15.12.2021. EMP Cost i) Capital Cost: Rs.1.10 lakhs; Recurring cost: Rs. 1.81 lakhs. k) CER cost Capital Cost: Rs.2.50 lakhs; Recurring cost: Rs. 1.35

lakhs/annum.

The proposed project is extraction/collection of Sand. As informed the mining area is a part of hill slope.

Online proposal for granting Environment Clearance was submitted on dated 22/12/2020 and accepted by the SEIAA secretariat on dated 27/01/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 08.02.2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent the Committee decided that keeping in view the site conditions the sub-committee will conduct site visit before appraisal of this case.

2.15 Smt. Raksha Rani, W/o Late Sh. Prakesh Chand, Village-Har Masanda, P.O. Sanahi, Tehsil-Nadaun, District-Hamirpur, H.P.

Brief outline of the project

Bule	d outline of the project:	
a)	Proposal No.	SIA/HP/MIN/144161/2020
		HPSEIAA/2020-723
b)	Project type	Extraction of Sand, Stone & Bajri
c)	Project Location	Khasra number 39 (2-878-35 ha) & 40/1 (2-10-59) falling in
		Mohal-Har Masanda, P.O. Sanahi, Tehsil-Nadaun, District-
		Hamirpur, H.P.
d)	Jamabandi/Tatima	2017-2018
e)	Land Status	Private land
f)	Capacity	73,125 TPA
g)	Mining Area	4-88-94 ha, (Private land)
h)	Leases with in 500 meter	No mining leases exist within 500 meter periphery.
	from the periphery of the	
	area applied.	
i)	Letter of Intent	Extension of LoI dated 17/9/20 for the period of 6 months.
j)	EMP Cost	Capital Cost: Rs. 2.50 lakhs; Recurring cost: Rs.3.82 lakhs/PA
k)	CER cost	Capital Cost: Rs. 1.50 lakhs; Recurring cost: Rs.0.30 lakhs/PA
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The proposed project is extraction of Sand, Stone & Bajri. The lease area is river bed (part of river kunah khad a sub tributary of river Beas).

Online proposal for granting Environment Clearance was submitted on dated 04.05.2020 and accepted by the SEIAA secretariat. The hard copy was submitted by the project proponent on dated 21.04.2020.

The case was listed before the SEAC in its 76th meeting. The SEAC decided to defer the case for next meeting in view of the fact that the project proponent did not appear before the Committee to present her case.

The case was apprised by SEAC in its 77th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

 The project proponent shall provide one plastic waste shredder, one plastic waste compactor, one bailing machine & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.

Day-2nd (2.3.2021)

2.16 Sh. Dalip Singh, Village & Post Office-Basal, Tehsil & District-Solan, Hmachal Pradesh.

Brief outline of the project:

	a valuate of the project.	
a)	Proposal No.	SIA/HP/MIN/159880/2020
		HP SEIAA/2020-744
b)	Project type	Extraction/collection of Sand

c)	Project Location	Khasra number 86, 89 & 93 falling in Mauza-Jokhari, Tehsil &
d)	Jamahandi	District-Solan, H.P.

d) Jamabandi Jamabandi for the year 2015-2016 e) Land Status Leased land.

 Capacity 1,01,793 MT for the leased period of five year (excluding waste).

Mining Area 0.883 ha, 11-04 Bighas, Private land, hill slope.

Two other leases exist within 500 meter radius from the from the periphery of the area applied.

Two other leases exist within 500 meter radius from the periphery of the area applied.

1. Sh. Nirbhay Bhatnagar 07-16 Bighas

area applied.

1. Sh. Nirbhay Bhatnagar, 07-16 Bighas

2. Sh. Amit Bindal, 13-06 Bighas.

i) Letter of Intent LOI dated 25.11.2019 (valid for one year)

j) EMP Cost
 k) CER cost
 Capital Cost: Rs. 3.40 lakhs; Recurring cost: Rs.2.55 lakhs.

The proposed project is extraction/collection of Sand from hill slope. The method of mining will be manual & semi mechanized in nature.

Online proposal for granting Environment Clearance was submitted on dated 23/06/2020 and accepted by the SEIAA secretariat on dated 10/08/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 17/07/2020 for technical appraisal by SEAC.

77th Meeting of HP SEAC (1st & 2nd March, 2021)

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The case was listed before the SEAC in its 76th meeting, where SEAC observed that the validity of the LoI has been expired, therefore, it was decided to defer the case for next meeting after submission of the valid Letter of Intent.

Now, the project proponent has submitted the valid LOI.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that keeping in view the site condition it is important to undertake a visit of site therefore committee decided to list the case in next meeting after compliance of following observations:

- 1. The sub-committee of SEAC will visit the project site and submit its report before listing the matter in meeting.
- 2.17 Sh. Sushil Kumar, Prop: M/s Sharma Stone Provider, Village & Post Office-Kakkarhatti, Tehsil & District-Solan, H.P.

Brie	of outline of the project:	
a)	Proposal No.	SIA/HP/MIN/180551-2020
233	2200	HP SEIAA/2020-777
b)	Project type	Extraction/collection of Stone.
c)	Project Location	Khasra number 197/111/88 falling in Mauza-Raipur, Tehsil &
	5 G E	District-Solan, Himachal Pradesh.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Leased land
f)	Capacity	85,117 MT/year
g)	Mining Area	16-13 bighas, 1.25 ha (Private land, hill slope)
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of the area applied.	periphery of the area applied.

Letter of Intent i) Letter of Intent dated 13.03.202 valid for one year

j) EMP Cost Capital Cost: Rs.5.45 lakhs; Recurring cost: Rs.1.62 lakhs/PA

k) CER cost Capital Cost: Rs.1.65 lakhs;

The proposed project is extraction/collection of stone. The proposed project activity will be carried out from hill slope.

Online proposal for granting Environment Clearance was submitted on dated 27.10.2020 and accepted by the SEIAA secretariat on dated 01.12.2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 04/11/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall restrict the mining activities in the area above the road and shall use the road below land for storage of muck and waste material.
- 2. The project proponent shall provide one plastic waste shredder, one plastic waste compactor, one bailing machine & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.18 Sh. Navdesh Passi, Partner M/s Himachal Grit Udyog & Jitender Singh, Prop. M/s Singh Stone Crusher, Village-Sensiwal, P.O. Barotiwala, Tehsil-Baddi, District-Solan, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/179735/2020
 HP SEIAA/2020-774

Project type Extraction/collection of Sand, Stone & Bajri. (Riverbed)

c) Project Location Khasra number 1499, 1502, 1503, 1511, 1513, 1514, 1515, 1516, 1517, 1519, 1520, 1521, 1525, 1507, 1496, 1497 & 1498 falling in Mauza & Mohal-Bhatauli Kalan of Tehsil-Baddi, District-

Solan, Himachal Pradesh.

d) Jamabandi Jamabandi for the year 2013-2014

e) Land Status Leased land

f) Capacity 1,91,250 MT for the lease period of five years.
 g) Mining Area 24-19 Bighas, 2-10-00 ha (Private land, river bed)

h) Leases with in 500 meter from the periphery of the area applied.
No other mining leases exist within 500 meter radius from the periphery of the area applied.

i) Letter of Intent Letter of Intent dated 03.09.2020
(Valid for one year i.e up to 02.09.21)

j) EMP Cost Capital Cost: Rs. 12.7 lakhs; Recurring cost: Rs. 1.55 lakhs/PA

k) CER cost Capital Cost: Rs.2.00 lakhs;

The proposed project is extraction/collection of Sand, Stone & Bajri. As proposed the mining operations will be carried in river bed (Balad river).

Online proposal for granting Environment Clearance was submitted on dated 20/10/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 27/10/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide two plastic waste shredder, one plastic waste compactor, one bailing machine & three solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.19 Sh. Manbir Singh, S/o Sh. Lada Ram, Village-Padhiarkhar, P.O. Sungal, Tehsil-Palampur, District-Kangra, H.P.

Brief outline of the project:

 a) Proposal No. SIA/HP/MIN/153832/2020 (HPSEIAA/2020-731)

Project type Extraction/collection of Sand, Stone & Bajri.

Project Location Khasra number 1024/783/3 falling in Mauza & Mohal-Drognu &

Kandi, District-Kangra, H.P.

d) Jamabandi Jamabandi for the year e) Land Status Government land

f) Capacity 2,29,900 MT for the period of five years.

g) Mining Area 2-55-47 ha, Govt. land, river bed.

h) Leases with in 500 meter No other leases exist within 500 meter radius from the periphery from the periphery of the of the area applied.

area applied.

i) Letter of Intent LOI dated 24.2.2021, valid for one year from 27.11.2020
j) EMP Cost Capital Cost: Rs.11.70 lakhs; Recurring cost: Rs.2.90 lakhs/PA
k) CER cost Capital Cost: Rs.3.0 lakhs; Recurring cost: Rs.1.0 lakhs/PA

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The proposed project is extraction/collection of Sand, Stone & Bajri. Lease area is situated in river bed (Neugal khad).

Online proposal for granting Environment Clearance was submitted on dated 21/05/2020 and accepted by the SEIAA secretariat on dated 30/05/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 28/08/2020 for appraisal by SEAC.

The case was listed before the SEAC in its 75th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

- The project proponent shall submit the fresh NOC of Gram Panchayat.
- 2. The project proponent shall submit the revised cross sections of the site.
- The project proponent shall remove discrepancies of mining plan as pointed out in the meeting.
- 4. The project proponent shall remove the inconsistencies in revenue records and shall submit revenue record matching with mining plan.
- The project proponent shall submit NOC of IPH department duly countersigned from XeN IPH.
- The project proponent shall submit revised plantation plan with fast growing species with increased numbers @ 1 plant in 4 sq. mts area.
- 7. The project proponent shall provide two plastic waste shredder, two compactors & two plastic waste bailing machine under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- The project proponent shall submit revise EMP & CER with budgetary provisions.
- The project proponent shall present his case along with the expert who has prepared the mining plan.
- 10. The project proponent shall revise proposed plantation plan by planting fast growing species viz. poplar, robinia. 50 plants @ of 2x2 meter distance.
- 11. The project proponent shall submit details of proposed check dams with dimensions.

Now, the project proponent has submitted the compliance to the observation made by HP SEAC.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide two plastic waste shredder, one plastic waste compactor, one bailing machine & three solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- Sh. Abhishek Thakur, Sh. Anshul Thakur, Sonns of Sh. Roop Singh Thakur & Sh. Vishal 2.20 Sen, S/o Sh. Shakti Singh, Partners of M/s R.B. Traders, Destination the Mall, Lalit Chowk, Sundernagar, District-Mandi, H.P.

Brief outline of the project:

Proposal No. SIA/HP/MIN/187321/2020

HP SEIAA/2020-793

6) Project type Extraction/collection of Stone.

c) Project Location Khasra number 717/360/2 & 718/360 falling in Mauza-Kangoo, Sub Tehsil-Dehar, District-Mandi, H.P.

d) Jamabandi Jamabandi for the year 2017-2018

c) Land Status Leased land.

f) Capacity 1, 84,090 MT for the period of five years.

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g)	Mining Area	10-03-05 Bighas, 0.8024 ha (Private land, hill slope)
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of the area applied.	periphery of the area applied.
i)	Letter of Intent	LOI dated 03.06.2020, valid for one year.
j)	EMP Cost	Capital Cost: Rs. 6.70 lakhs; Recurring cost: Rs. 1.65 lakhs.
k)	CER cost	Canital Cost: Re 2.5 lakke

The proposed project is extraction/collection of Stone. As informed the mining will be done on hill slope.

Online proposal for granting Environment Clearance was submitted on dated 10/12/2020 and accepted by the SEIAA secretariat on dated 12.01.2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 22.01.2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the location map shown during the presentation was not matching with the proposed mining site, the project proponent also denied that the kml file does not resembles to the proposed mining site, therefore, it was decided to list the case in next meeting after compliance of following observations:

 The project proponent shall present the case in next meeting with correct map of the mining site and the corrected KML.

2.21 Smt. Dromati Devi, W/o Sh. Man Singh, VillHage-Banshodha, P.O. Bagsaid, Tehsil-Thunag, District-Mandi, H.P.

Brief outline	of th	he pro	ject:
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a)	Proposal No.	SIA/HP/MIN/152704/2020 HP SEIAA/2020-738
b)	Project type	Extraction/collection of Sand.
c)	Project Location	Khasra number 84/1 falling in Mauza-Kandha, Tehsil-Thunag,
d)	Jamabandi	District-Mandi, H.P. Jamabandi for the year 2008-2009
e)	Land Status	Leased land
f)	Capacity	35,700 MT for the leased period of five year (as per form-I)
g)	Mining Area	0.8380 ha, 10-07-02 Bighas, Private land, hill slope.
h)	Leases with in 500 meter from the periphery of the area applied.	No other leases exist within 500 meter radius from the periphery of the area applied.
i)	Letter of Intent	Extension of LOI dated 16.02.2021 valid up to 15.01.2022)
j)	EMP Cost	Capital Cost: Rs.18.70 lakhs; Recurring cost: Rs.2.25 lakhs/PA
k)	CER cost	Capital Cost: Rs. 2.75 lakhs; Recurring cost: Rs.0.70 lakhs/PA

The proposed project is extraction/collection of Sand from hill slope.

Online proposal for granting Environment Clearance was submitted on dated 07/05/2020 and accepted by the SEIAA secretariat on dated 03/07/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 10/08/2020 for technical appraisal by SEAC.

The case was listed before the SEAC in its 77th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental

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clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste compactor, one bailing machine & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.22 Sh. Suresh Kumar, Village-Chaffa, P.O. Bharari, Tehsil-Kumarsain, District-Shimla, Himachal Pradesh.

Brief outline of the project	Brief	outlin	e of	the	pro	ect:
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k)

CER cost

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a)	Proposal No.	SIA/HP/MIN/188030/2020
		HP SEIAA/2020-792
b)	Project type	Extraction/collection of Sand & Stone.
c)	Project Location	Khasra number 130/2 & 124 falling in Mohal & Mauza-
d)	Jamabandi	Parashan, Tehsil-Kumarsain, District-Shimla, H.P.
0.00		Jamabandi for the year 2017-2018
e)	Land Status	Leased land,
f)	Capacity	13,496 MT for the period of five years.
g)	Mining Area	0-24-68 hectare. (Pvt. Land)
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of the area applied.	periphery of the area applied.
04311		
i)	Letter of Intent	LOI dated 06.07.2020, valid for one year.
j)	EMP Cost	Capital Cost: Rs. 9.0 lakhs; Recurring cost: Rs. 1.85 lakhs/PA
W	AND MANAGES.	어보는 경기 전 경기 보면 보면 가게 되었다면 하는 것 같아. 그 것 같아 내가 되었다면 하는 것 같아. 그리고 있다면 하는데

The proposed project is extraction/collection of Sand & Stone. As informed the mining lease area is a part of river terrace.

Capital Cost: Rs.2.5 lakhs.

Online proposal for granting Environment Clearance was submitted on dated 15/12/2020 and accepted by the SEIAA secretariat on dated 12.01.2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 22/02/2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste compactor & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.23 Sh. Shankutla Devi, W/o Sh. Hira Singh, Village-Dido, P.O. Dev Nagar, Tehsil & District-Shimla, H.P.

Brie	ef outline of the project:	
a)	Proposal No.	SIA/HP/MIN/150483/2020
		HP SEIAA/2020/732
b)	Project type	Extraction/collection of Stone.
c)	Project Location	Khasra number 621/2 (0-14-00 ha) & 622/2 (0-16-76 ha) falling in Mauza-Tikkari, Tehsil & District- Shimla, HP.
d)	Jamabandi	Jamabandi for the year 2011-2012
e)	Land Status	Private land, (land in the name of Sh. Hira Singh)
f)	Capacity	35,250 MT for the leased period of five year.
g)	Mining Area	0-30-76 ha., Private land.

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Leases with in 500 meter h) No mining lease exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied. Letter of Intent i) Extension of LOI dated 1.3.2021. (valid from 27.01.2021 to 26.01.2022) EMP Cost Capital Cost: Rs. 2.60 lakhs; Recurring cost: Rs.1.39 lakhs/PA k) CER cost

The proposed project is extraction/collection of Stone. As informed the lease area is a part of hill side and comprises of rock beds with very thin shallow soil cover on surface.

Capital Cost: Rs. 1.60 lakhs; Recurring cost: Rs.0.35 lakhs/PA

Online proposal for granting Environment Clearance was submitted on dated 25/03/2020 and accepted by the SEIAA secretariat on dated 18/06/2020 and forwarded to SEAC secretariat. The hard copy of same was submitted by project proponent on dated 29/06/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste compactor & two solar lights under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.24 Sh. Rajeev Kumar, S/o Sh. Dhyan Singh, Prop. M/s Shree Rudra Stone Crusher & Screening Plant, Village & Post Office-Upper Basal, Tehsil & District-Una, H.P.

Brief outline of the prelient

CER cost

Brie	outline of the project:	
a)	Proposal No.	SIA/HP/MIN/171300/2020
		HP SEIAA/2020-769
b)	Project type	Extraction/collection of Sand, Stone & Bajri.
c)	Project Location	Khasra number 786 (1-32-21 ha), 1743/788/2 (0-90-83 ha) & 1744/788 (0-44-46 ha) falling in Mauza-Basal, Up Mohal-Khaduni, Tehsil & District-Una, H.P.
d)	Jamabandi	Jamabandi for the year 2013-2014
e)	Land Status	Leased land
f)	Capacity	49,500 TPA.
g)	Mining Area	2-67-50 ha (Private land, river bed)
h)	Leases with in 500 meter from the periphery of the area applied.	No other mining leases exist within 500 meter radius from the periphery of the area applied.
i)	Letter of Intent	Extension of Letter of Intent dated 22.06.2020 (Valid for one year i.e. up to 06.05.2021)
j)	EMP Cost	Capital Cost: Rs. 0.50 lakhs; Recurring cost: Rs. 1.35 lakhs/PA
1.5	CER	copies cost. its. 0.30 lakiis, recurring cost. its. 1.33 lakiis/PA

The proposed project is extraction/collection of Sand, Stone & Bajri. As proposed the mining will be carried out only up to a depth of 1 m (3 feet) depth using hand tools like shovels, pan etc. only during the day time.

Capital Cost: Rs.2.00 lakhs:

Online proposal for granting Environment Clearance was submitted on dated 05/09/2020 and accepted by the SEIAA secretariat on dated 04/11/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 27/10/2020.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee,

the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide two plastic waste shredder, two bailing machine, two
 plastic waste compactor & 4 solar lights under CER to the concerned ULBs/ PRIs in
 consultation with Department of Environment, Science & Technology, GoHP.
- 2.25 Sh. Thakur Singh, S/o Lt. Sh. Khemdhi Ram, V.P.O. Moondhi, Tehsil Thural, District-Kangra, H.P.

Brief outline of the project:

25.0	er outline or the projects	
a)	Proposal No.	SIA/HP/MIN/189080/2020 HP SEIAA/2021-818
b)	Project type	Extraction/collection of Sand, Stone & Bajri.
c)	Project Location	Khasra number 817 falling in Mauza-AlampurMohal Lahar
		Duhak, sub Tehsil Thural, District-Kangra, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Private land.
f)	Capacity	22,000 TPA
g)	Mining Area	01-41-44 Ha, Private land.
h)	Leases with in 500 meter from the periphery of the	No other mining leases exist within 500 meter radius from the periphery of the area applied.
	area applied.	perspirery of the area applica.
i)	Letter of Intent	Extension of Letter of Intent dated 10.2.2021 valid for one year i.e. up to 08.12.2021)
i)	EMP Cost	Capital Cost Rs. 1.70 Lakhs; Recurring Cost- Rs. 2.4 Lakhs/PA.
k)	CER cost	Capital Cost Rs. 1.70 Lakhs;

The proposed project is Extraction/collection of Sand, Stone & Bajri.

Online proposal for granting Environment Clearance was submitted on dated 11/02/2021 and accepted by the SEIAA secretariat on dated 17/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 25/02/2021.

The case was listed before the SEAC in its 77th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide one plastic waste shredder, one plastic waste compactor, one bailing machine & smart classroom board in the school under CER to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.26 Suresh Kumar, S/o Sh. Prabhu Dyal, Village & Post Office-Kuthera, Tehsil-Ghumarwin, District-Bilaspur, H.P.

Brief outline of the project:

Jamabandi

d)

a) Proposal No. SIA/HP/MIN/194981/2020 HP SEIAA/2021-819 b) Project type Extraction/collection of San

Project type Extraction/collection of Sand, Stone & Bajri.

c) Project Location Khasra number 38/2 falling in Mauza & Mohal-Talwara, Tehsil-

Ghumarwain, District-Bilaspur, H.P. Jamabandi for the year 2014-2015

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e)	Land Status	Leased land.	
f)	Capacity	70,000 TPA.	
g)	Mining Area	03-05-52 ha, 40-12 Bighas, Pvt. Land, hill slope, terrace deposit	
h)	Leases with in 500 meter from the periphery of the area applied.	No mining leases exist within 500 meter radius from the periphery of the area applied.	
i)	Letter of Intent	LOI dated 29.09.2020, valid for one year.	
i)	EMP Cost	Capital Cost: Rs.0.5 lakhs; Recurring cost: Rs. 2.8 lakhs/PA	

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the lease area is a part of hill slope.

Capital Cost: Rs.2.0 lakhs;

k)

CER cost

EMP Cost

Online proposal for granting Environment Clearance was submitted on dated 06/02/2021 and accepted by the SEIAA secretariat on dated 18/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 24.02.2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide one plastic waste shredder, one bailing machine, one
 plastic waste compactor & 4 solar lights under CER to the concerned ULBs/ PRIs in
 consultation with Department of Environment, Science & Technology, GoHP.
- 2.27 Sh. Bhim Singh, S/o Sh. Ram Sawroop, Village-Rangah, P.O. Ochghat, Tehsil & District-Solan, H.P.

Brief outline of the project: Proposal No. SIA/HP/MIN/154729/2020 HP SEIAA/2020-760 b) Project type Extraction/collection of Sand. Project Location Khasra number 10/1 falling in Mauza-Rangah, Tehsil & Districtc) Solan, H.P. d) Jamabandi Jamabandi for the year 2013-2014 e) Land Status Private land. 10086 MT during the fourth year of mining. (maximum capacity f) Capacity of sand extraction will be 9067 TPA, waste generated 1009 MT & top soil shall be 10 MT) g) Mining Area 6-04 Bighas, Private land, hill slope h) Leases with in 500 meter No other mining leases exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied. Letter of Intent Extension of letter of Intent dated 03.07.2020

k) CER cost Rs. 1,60,000/-

Rs. 80,000/-

(Valid for one year i.e. up to 27.05.2021)

The proposed project is extraction/collection of Sand from hill slope. As proposed the mining will be done manually or semi-mechanized way.

Online proposal for granting Environment Clearance was submitted on dated 28/05/2020 and accepted by the SEIAA secretariat on dated 15/09/2020 and forwarded to SEAC secretariat. The

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Capital Cost: Rs.0.5 lakhs; Recurring cost: Rs. 2.8 lakhs/annum.

SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 22/08/2020 for technical appraisal by SEAC.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site.

The committee deferred the case and decided to list the case for next meeting.

2.28 M/s Satluj Jal Vidyut Nigam Ltd., Luhri Hydro Electric Project Stage-1, Bithal, P.O. Samahla, Tehsil-Kumarsain, District-Shimla, H.P. (Moin site)

Brief outline of the project:

Proposal No. SIA/HP/MIN/179322/2020
 HP SEIAA/2021-806

b) Project type Extraction/collection of Sand, Stone & Bajri.

Project Location Tukra no. 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614.

2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625 (Pvt. land) & tukra no. 7 (Govt. land) falling in Mauza/Mohal-Neethar, Sun-Tehsil-Neethar, District-Kullu, H.P.

d) Jamabandi Jamabandi for the year

e) Land Status Govt. land f) Capacity 1,49,659 TPA.

g) Mining Area 4-67 ha, Govt. land

 Leases with in 500 meter from the periphery of the area applied.

Letter of Intent Extension of LOI dated 1.3,2021, valid for one year.

(28.02.2021 to 27.02.2022)

j) EMP Cost Capital Cost: Rs.3.10 lakhs; Recurring cost: Rs.0.40 lakhs PA

k) CER cost Capital Cost: Rs.0.20 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining is proposed in Govt. land. The mining will be carried out manually with open cast mechanized method of mining.

Online proposal for granting Environment Clearance was submitted on dated 19/10/2020 and accepted by the SEIAA secretariat on dated 02/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 19.02.2021.

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site.

The committee deferred the case and decided to list the case for next meeting.

2.29 M/s Satluj Jal Vidyut Nigam Ltd., Luhri Hydro Electric Project Stage-1, Bithal, P.O. Samahla, Tehsil-Kumarsain, District-Shimla, H.P. (Koel site)

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/179300/2020

HP SEIAA/2021-807

b) Project type Extraction/collection of Sand, Stone & Bajri.

c) Project Location Tukra no. 2 falling in Mauza/Mohal-Gadej, Sun-Tehsil-Neethar,

District-Kullu, H.P.

77th Meeting of HP SEAC (1st & 2nd March, 2021)

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d)	Jamabandi	Jamabandi for the year
e)	Land Status	Govt. land
f)	Capacity	99,750 TPA.
g)	Mining Area	3-65 ha, Govt. land
h)	Leases with in 500 meter from the periphery of the	**************************************
	area applied	

Letter of Intent Extension of LOI dated 1.3.2021, valid for one year.

(28.02.2021 to 27.02.2022)

j) EMP Cost Capital Cost: Rs.3.10 lakhs; Recurring cost: Rs.0.40 lakhs/PA

k) CER cost Capital Cost: Rs.0.20 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining is proposed in Govt. land. The mining will be carried out manually with open cast mechanized method of mining.

Online proposal for granting Environment Clearance was submitted on dated 19/10/2020 and accepted by the SEIAA secretariat on dated 02/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 19.02.2021

The case was listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site.

The committee deferred the case and decided to list the case for next meeting.

ITEM NO. 3

Discussions w.r.t. site visit of Sh. Jagat Pal, S/o Sh. Sita Ram, Village-Kothi-Batala, P.O. Rani Kotla, Tehsil-Sadar at District-Bilaspur, H.P.

 Sh. Jagat Pal, S/o Sh. Sita Ram, Village-Kothi-Batala, P.O. Rani Kotla, Tehsil-Sadar, District-Bilaspur, H.P.

f outline of the project:	
Proposal No.	SIA/HP/MIN/144693/2020
Project type	HP SEIAA/2020-715 Extraction of Sand, Stone & Bajri
Project Location	Khasra number 33 falling in Mohal/Mauza-Daber/55 of Tehsil- Sadar, District-Bilaspur, H.P.
Jamabandi/Tatima	2010-2011
Land Status	Leased land
Capacity	12,340 TPA
Mining Area	9-15 Bighas (0-78-00 ha), (Private land, hill slope)
Leases with in 500 meter from the periphery of the area applied.	No mining leases exist within 500 meter periphery.
Letter of Intent	LOI dated 21.06.2019 valid for one year (from 21.06.2019 to 20.06.2020)
EMP Cost	Capital Cost: Rs. 9.69 lakhs; Recurring cost: Rs. 1.95 lakhs/PA
CER cost	Capital Cost: Rs. 1.92lakhs; Recurring cost: Rs. 0.25 lakhs /PA
	Project type Project Location Jamabandi/Tatima Land Status Capacity Mining Area Leases with in 500 meter from the periphery of the area applied. Letter of Intent EMP Cost

The project is proposed for extraction of Sand, Stone & Bajri. The mining operations would be carried out mechanically with the help of excavator without blasting, no pocklain shall be used.





Online proposal for granting Environment Clearance was submitted on dated 27/02/2020 and accepted by the SEIAA secretariat on dated 02/03/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 23/03/2020.

The case was listed in 73rd & 76th meeting of SEAC After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC observed that that the reply to the same of the observations were not clearly given hence decided to list the case in next meeting after compliance of following additional observations:

- The project proponent shall submit copy of Joint Inspection Report duly attested from the Department of Industries, Himachal Pradesh.
- The project proponent shall submit NOC from the component authority i.e. HPSEB regarding LT/HT line crossing the mining site and the poles standing in the land.
- The project proponent shall submit NOC from HP PWD & panchayat as per previous requirement.
- The sub-committee of SEAC will visit the project site and submit its report before listing the matter in meeting.

Now, the project proponent has submitted the compliance to the observation made by HP SEAC from Sr. No. 1 to 3.

The case was again listed before the SEAC in its 77th meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

1. Site visit to be conducted in the last week of March, 2021.

The meeting ended with vote of thanks to and from the Chair.

(Parveen Gupta) Secretary, HP SEAC

(A.N. Gautam) Vice-Chairman, HPSEAC

Endst. No.: As above

Dated

,2021

Copy to following for information and further necessary action please:

- The Member Secretary, State Level Environment Impact Assessment Authority, Himachal Pradesh, Shimla-1.
- Case files of all projects, Guard file.

Note: Minutes of the Meeting are being hosted on the official website of SEIAA and all concerned shall download it for taking further necessary actions relevant to their project.

> Himachal Pradesh State Expert Appraisal Committee, Shimla, Himachal Pradesh.