

# **HP State Environment Impact Assessment Authority**

**HPSEIAA Secretariat, 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. HPSEIAA/2008/22/Vol-X/57<sup>th</sup> Meeting/

DINGS OF E7<sup>th</sup> MEETING OF SEIAA HIMACHAI DRADESH HEID LINDER THE CHAIRDERSONSHIR OF SH RAI

PROCEEDINGS OF 57<sup>th</sup> MEETING OF SEIAA, HIMACHAL PRADESH, HELD UNDER THE CHAIRPERSONSHIP OF SH. BAL RAM SHARMA, IAS (RETD.)

#### ITEM NO. 1:

Confirmation of the Minutes of the 56<sup>th</sup> meeting on dated 24/12/2021

The Authority was appraised that all the decision taken in 56<sup>th</sup> meeting have been complied and there were no additional comments on minutes, hence, the minutes of HPSEIAA 56<sup>th</sup> meeting were confirmed.

#### ITEM NO.2: Review of case applications pending on PARIVESH Portal of HPSEIAA.

Current status of applications received for grant of EC on PARIVESH portal is as under:

Received	Granted	Rejected	≤30 Days	31-90 Days	91-180 Days	181- 365 Days	>365 Days	ADS	Total
353	258	4	24	19	4	3	0	41	50

Current status of applications received for grant of TOR on PARIVESH portal is as under:

Received	Granted	Rejected	≤30 Days	31-90 Days	91-180 Days	181- 365 Days	>365 Days	OFF line process, Delist, Transfer, Delete, withdrawn and others
67	44	0	7	4	0	1	0	11

The SEIAA advised the SEAC to expedite appraisal of pending applications.

ITEM NO. 3: Cases recommended for EC (Environment Clearance) & TOR (Terms of Reference) by the State Expert Appraisal Committee, Himachal Pradesh.

3.1 Mrs. Shalu Suri, Director, Village MalkuMajra Tehsil Nalagarh District Solan Himachal Pradesh, Nalagarh (T), Solan, Himachal Pradesh-173205.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/IND2/206229/2021

HP SEIAA/2021-832

b) Project type API and Intermediate Manufacturing unit, Category 5(f)-Synthetic

Organic chemicals.

c) Project Location Khasra number 490, 1077/691, 1076/691, 1078/691, 1072/690,

1073/690, 1074/690, 1075/690, 680, 679, 681, 677, 981/678, 982/678, 983/693, 984/693, 694, 978/676, 979/676, 980/676, 682 falling in MalkuMajra, Tehsil Nalagarh, District solan, Himachal

Pradesh.

d) Plot area 19,680 meter<sup>2</sup>

e) Plant capacity Production capacity :76.62 TPA (excluding Vaccine)

Vaccine capacity: 230 Million Vials

57<sup>th</sup> Meeting of HP SEIAA

Page No. 1

Dated: 20/1/2022

f) g) h)	Green belt area Water requirement Fresh water requirement	6,560 sqaure meter 380.2 KLD 254.5 KLD
i)	Industrial wastewater Generation	137.68 KLD
j)	Domestic wastewater generation	12.8 KLD
	Wastewater treatment	ETP:130 KLD
	Schemes	MEE:125 KLD
		STP: 15 KLD
		RO:140 KLD
k)	Incinerator	2 TPH
l)	Power requirement	3000 KW
m)	Power Backup- DG sets	2 x 1000 KVA
n)	Manpower requirement	340 Nos.
o)	Boiler	4 TPH
p)	Estimated cost of expansion project	250 crores
q)	EMP Cost	Capital cost: Rs. 1099.7 lakhs; Recurring cost: Rs. 75 Lakhs/PA
r)	CER cost	Capital Cost: Rs. 20 Lakhs.

M/s Morepen Biotech Limited proposed for setting up a new API and Intermediate Manufacturing unit at Village MalkuMajra, Tehsil Nalagarh District Solan, Himachal Pradesh. The proposed project is green field project. They plan to produce API, Enzyme & Vaccine.

The proposed unit will fulfill the demand supply gap of API and other products. And will reduce the cost of drugs in India.It is expected to improve the profitability of pharmaceutical unit. It will maintain stability in Indigenous/domestic market. There will be employment generation during construction & Operation period .It will ease the availability of other pharmaceuticals. Employment would be as per prevailing norms of state government for skilled and unskilled people for the proposed project activity. Unit will give employment to approx. 95 local labours for construction phase and 245 no. of skilled persons during operation phase.

The total capacity of the plant will be 76.620 TPA (excluding Vaccine). The plant also proposes Vaccine unit with a total capacity of 230 Million Vials. Total plot area is 19,680 m2. The proposed project shall generate employment of 340 nos. Total cost of the project is Rs. 250 Crores. Power requirement of 3000 KW will be sourced from HPSEB. 2 nos. of D.G. Sets with capacity of 1000 KVA will be installed as power-backup. The total requirement of fresh water for the proposed project will be 254.5 KLD. Water requirement will be made available through Borewell.

As per EIA notification,2006 and amendments thereof, the proposed project falls under Activity "5(f)" and as per latest MoEF&CC notification vide S.O. 1223 (E) dated 27.03.2020 and subsequent notification vide S.O. 3636 (E) dated 15th October 2020 it is to be treated as Category "B2".

The detail of proposed product is as follows:-

	Sr. No	Name of API	Proposed quantity (TPA)
	Immunosu	pressants	
	1	Everolimus	0.01
	2	Tacrolimius	0.04
	Biotech		
	3	Trastuzumab	0.5
A. M	4	Liraglutide	0.005
(mound)	5	Enoxaparin sodium	0.60
1	6	Adalimumab	0.05
	7	Pembrolizumab	0.06
On a	8	Bevacizumab	0.05
Mesky	9	Nivolumab	0.04
4	10	Ustekinumab	0.05
	Anticancer		

	11	Ibrutinib	0.350
	12	Lenolidomide	0.010
	13	Osimeritinib	0.040
	14	Olaprib	0.200
	15	Pomalidomide	0.005
	16	Lenvatinib Mesylate	0.010
	17	NintedanibEsylate	0.200
	18	Palbociclib	0.200
	19	Enzalutamide	0.200
	Enzymes		
	20	Selective Oxidoreductase Enzyme	5.0
	21	Transaminase Enzyme	5.0
	22	Ketoreductase Enzyme	5.0
	23	Helohydrin Dehydrogenase	5.0
	24	Selective Oxidase Enzyme	5.0
	<b>FEMALE HO</b>	RMONES	
	25	Drosperinone	1.0
	26	Desogestrel	0.5
	27	Gestodene	0.5
	28	Dinogest	0.5
	29	Norethindrone & its	2.5
		derivative	
	30	Norethirndrone Acetate	
	31	Norgestimate	0.5
	32	Levonorgestre	2.0
	33	Ethylene Estradiol	1.0
	34	Estradiol & its derivative	1.5
	35	Estradiol Valrate	
	36	Estradiol Benzoate	
	37	Estradiol Hemi hydrate	
	38	Norgestrel	0.5
	MALE HORI	=	
	39	Testoesterone& its	20.0
		Derivatives	
	40	Testoesterone Propionate	
	41	Testoesterone Phenyl	
		Propionate	
	42	TestoesteroneDeconoate	
	43	TestoesteroneUndeconate	
	44	Testosterone Cypionate	
	45	Testosterone Enannthrate	
	46	Testoesteronelsocaporate	
	47	Methyl Testoesterone	
	48	TestoesteroneEnanthrate	
	49	Nandrolone its Derivatives	12.0
	50	Nandrolone Phenyl	
		Propionate	
	51	Nandrolone Deconoate	
	52	Ethisterone	6.0
	Prostagland	lins	
	53	Bimatoprost	0.5
	54	Travoprost	
	55	Latanoprost	
)		Total	76.62
1	Vaccines		
0.0	56	Pneumococcal conjugate	20
		vaccine	
	57	Human Papillomavirus(HPV)	20
	58	Shingles	20
		•	

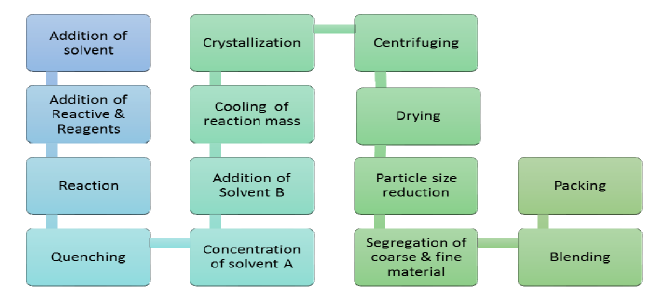
59	Measles, Mumps, Rubella &	20
	Varicella (MMRV)	
60	Covid -19	70
61	Insulins	80
	Total	230

Online proposal for granting Environment Clearance was submitted on dated 27/03/2021 and accepted by the SEIAA secretariat on dated 05/04/2021 and forwarded to SEAC secretariat.

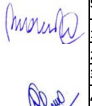
The case was listed before the SEAC in its 81<sup>st</sup> Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit NOC from the concerned authority regarding use of water/ground water for the proposed project.
- 2. The project proponent shall plant ever green plantation, sandal wood plants etc. & fruit plants in the proposed green area.
- 3. The project proponent shall install online monitoring mechanism w.r.t. soil, air & water pollution.
- 4. The project proponent shall provide six plastic waste shredders, six plastic waste compactor & six baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 5. The project proponent shall provide 10 solar lights through Department of Environment, Science & Technology, GoHP.

The project proponent has submitted the reply on dated 26.11.2021. **The case application was placed in 83<sup>rd</sup> meeting of SEAC.** After examining the reply the committee observed that The manufacturing process of bulk drugs consists of chemical synthesis extending to stages of processing involving different type of chemical reactions as per following staepsfor bulk drug manufacturing is depicted below:



The following equipments of different capacities shall be installed in the plant:



Sr. No.	Name of Equipment	Proposed Capacity	Horse Power
1.	Tubular Centrifuge	6 KG per 3 hour	2 HP
2.	Spray Dryer	8 Lt/hour	0.25 HP,3 HP
3.	Double cone Blender	50KGX2	5 HP
4.	Coating Pan	100KGX1	3 HP
5.	Boiler	600 KG	NA
6.	Fermenter	0.5KLX2&5KL	3HP & 5HP

7.	Processing tank	0.5 KL,1KL & 2KL	3HP & 5HP
8.	Mixing tank	200 Lt	ЗНР
9.	Air Compressor	8 KG	20 HP
10.	Air Handling Unit	10500 CFM	3 HP
11.	Reverse osmosis System	650 Lt	1.5 HP
12.	Cooling Tower	200 Lt	3 HP
13.	Analytical Balance	NA	NA
14.	Autoclave	150 Lt	NA
15.	BOD Incubator	NA	NA
16.	CO2 Incubator	NA	NA
17.	Colony counter	NA	NA
18.	Hot Air Oven	NA	NA
19.	Hot Plate	NA	NA
20.	Incubator Shaker	NA	NA
21.	Laminar Air Flow	NA	NA
22.	Magnetic Stirrer with Hot plate	NA	NA
23.	Refrigerated centrifuge	10000 RPM	2 HP
24.	UV Visible spectrophotometer	NA	NA
25.	Water bath	NA	NA
26.	Refrigerator	NA	NA
27.	Melting point apparatus	NA	NA
28.	Rotary shaker	NA	NA
29.	Orbitary shaker	NA	NA
30.	Distillation unit	NA	NA
31.	Lyophilizer	NA	NA

The total power requirement of the plant will be as under:

S.No.	Particulars	Unit	Source
1	Total Power Requirement	3000KW	Himachal Pradesh State Electricity Board Limited (HPSEB)
2	Power Backup (DG Sets)	2 x 1000 kVA	Self

The unit shall be permitted to install two Boilers (1x 4TPH) &(1x 4TPH) stand-by completely biofuel Biofuel (WC/WP/BB)fired for 500 kg/ hr capacity. The DG sets shall be operated ondisele. During the Operation Phase the source of emissions/ air pollution will be Boiler, DG Sets, Process Stack & Incinerator and the expected pollutants will be PM, NO<sub>2</sub>, SO<sub>2</sub>, CO, CO<sub>2</sub>, HCl, from proposed project.

	Sr. No.	Stack attached to	Stack height in Meter	АРСМ	Expected Pollutants
	1.	Reactor/Process stack	11	Scrubber	HCI
mul	2.	Boiler	30	Cyclone separator followed by wet scrubber	Particulate matter; NO2, SO2, CO
Red	3.	DG sets (1000 kVA *2)	30	cyclone separator followed by wet scrubber	Particulate matter; NO2, SO2, CO
/	4	Incinerator	30 M	Wet Scrubber (Venturi)	SOX, NOX, HCl, PM, CO & CO2

The proponent has proposed Process/Fugitive/ Odour Emissions Control Systems with following framework:

- Airborne dust at all transfers operations/ points will be controlled either by spraying water or providing enclosures.
- Care will be taken to store construction material properly to prevent fugitive emissions, if any.
- Adequate ventilation will be provided.
- Regular maintenance of valves, pumps and other equipment will be done to prevent leakages and thus minimizing the fugitive emissions of VOCs.
- Entire process will be carried out in the closed reactors with proper maintenance of pressure and temperature.
- Periodic monitoring of work area will be carried out to check the fugitive emission.
- To eliminate chances of leakages from glands of pumps, mechanical seal will be provided at all solvent pumps.
- During transfer of material, steps shall be taken to reduce and prevent splashes and spills. Any liquid or dry material spilled shall be cleaned as expeditiously as possible.
- Stand by pumps will be provided on all scrubbers. Besides, scrubbers will be equipped with on-line pH meter for better operational control.
- Close feeding system will be provided for centrifuges. Centrifuge and filtrate tank vents will be connected to vent chillers.
- Product filling stations will be equipped with vacuum duct hoods.
- Good housekeeping, proper maintenance and continuous observation will prevent the chances of any fugitive emission from the process plant.

Online monitoring system shall be installed at stacks which shall be connected to the server of the SPCB and CPCB. For the proposed unit overall water requirement shall be as follows:

C N -	Power and	Proposed Requirement				
S.No	Proposed	(KLD)				
Fresh water	Fresh water requirement					
1	Utilities (Cooling tower, DM water& softener)	213				
2	Scrubber	10				
3	Equipment's& drums washing	8.5				
5	Q.C and R&D lab	7				
6	Domestic & Misc.	16				
Α	Fresh Water Requirement	254.5				
Requirem	ent to be met through recycled water					
1	Cooling Tower	101.1				
2	Green Belt	14.6				
3	Floor and plant washing	10				
В	Total Recycled water	125.7				
	Total Water Requirement	380.2				

Two separate storm water line shall be provided in the plant, one from roof top of admin office, QC lab, R&D building and another from other part of the plant. Rainwater from roof top of admin office, etc shall be collected in storage tank and reused in the process after pre-treatment.

From manufacturing process the total wastewater generation shall be as under:

S	S. No.	Purpose	Proposed Effluent Generation (KLD)
Industrial effluent		fluent	
1	1	Process	103
, 2	2	Cooling tower	12.35
3	3	Boiler & Softener	2.5
4	4	Floor washing	9
5	5	Equipment's & drum washing	8.2

6	Scrubber	6.83
7	QC& R&D	6.8
8	DM water	5
	Total Industrial	153.68
9	Concentrate to incinerator	-16
	Total effluent	137.68
Domestic e	ffluent	
1	Domestic wastewater	12.8

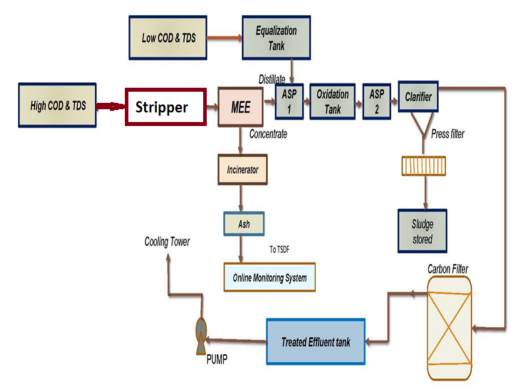
Unit will be completely ZLD (zero liquid discharge) no waste water will be thrown or discharged by the unit. The treatmentsystem of ETP shall be as follow:

**Primary Treatment:** Effluent stream fed to the equalization tank. Equalized effluent to ETP. High COD&TDS effluent after passing through Stripper is sent to MEE. MEE waste stream is then sent to ASP for the biological treatment.

**Secondary Treatment:** The oxygen necessary in aeration tank shall be supplied by diffused aeration system. Effluent from aeration tank send to separate clarifier followed by oxidization of organic matter by microorganism and dewatering of the sludge.

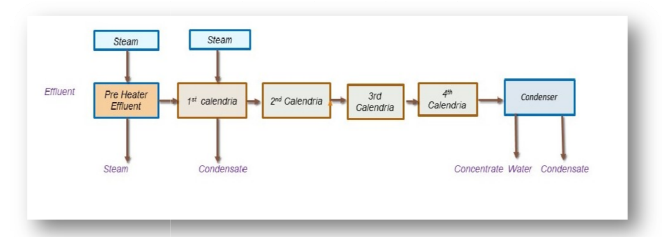
**Tertiary TreatmentKMnO** $_4$  **Treatment / H** $_2$ **O** $_2$  **Treatment:** KMnO4 treated collected in the sump then is preceded by adsorption by activated carbon in activated carbon tower where the effluent is further collected in holding tank and then to Multi Effective Evaporator (MEE).

The committee recommended strongly that no waste water will be used for horticulture, afforastation, agriculture purposes even after the treatment.



The MEE system shall be installed in the unit:





The hazardous waste generation from the unit is primarily used/ spent oil; chemical sludge from wastewater treatment; Ash from incinerator, Process waste, Empty barrels & Scrap metals waste which are being sent to TSDF. The generated hazardous waste will be stored in designated Hazardous waste storage room up to maximum of 90 days and shall be disposed to TSDF.

All waste is disposed as per The Hazardous & Other Waste (Management and Transboundary Movement) Amendment Rules, 2021 the details are as under:

			Proposed	
S.No.	Waste	Category	Quantity of generation (MT/A)	Disposal
1	Chemical sludge from wastewater treatment	35.3	180	TSDF / Shivalik
2	Ash from incineration of hazardous waste, flue gas cleaning residues	-	12	TSDF / Shivalik
3	Concentration & Evaporation residue	37.3	12	TSDF / Shivalik
4	Process waste (Flue gas cleaning residue)	35.1	3	TSDF / Shivalik
5	Empty barrels (used for non-hazardous materials)	-	9	TSDF / Shivalik
6	Scrap metals		N/A	TSDF / Shivalik
7	Used / Spent oil	5.1	0.5	TSDF / Shivalik

The project Proponent has proposed to take adequate resource conservation measures in the proposed plant. Key measures proposed for natural resource and energy conservation are as given below:-

- Used oil will be stored in covered storages / hard flooring in order to prevent any contamination in soil/ground water.
- Proper scheduling of preventive maintenance of critical machines will minimize used oil generation.
- Energy efficient drives / LED lights to be used.
- Reduction of lighting power consumption by optimum use of electrical lights in plants by installing timers.
- Use of variable frequency drive in plant.
- Enough care will be taken to prevent/minimize energy losses at each stage.
- Period Energy audit will be done.
- Zero liquid discharge will be maintained for reduction in freshwater consumption.
- Also use of Energy Efficient Lighting, Transformers, HVAC system, Use of Energy Efficient Motors, electrical appliances to minimize the energy consumption in addition to Process Planning.

Real

57<sup>th</sup> Meeting of HP SEIAA

The unit will follow following monitoring schedule from different environmental parameters:

S. No.	Туре	Locations	Parameters	Period and Frequency
Dur	ing Operation Pha	ise		
1.	Ambient Air Quality	Four location in and around the project site	CO, SO <sub>2</sub> , NO <sub>2</sub> , PM <sub>2.5</sub> , PM <sub>10</sub> , HCl	Quarterly (24 hr average samples)
2.	Stack Monitoring	Boilers, DG Sets, Process Stack, Incinerator	HCl, Cl, HC, CO, SO <sub>2</sub> , NO <sub>2</sub> , PM (as per expected emissions)	Quarterly
3.	Portable Water	Ground Water	Drinking water parameters as per IS 10500.	Quarterly
4.	Water Quality	Three locations near the project site	Drinking water parameters as per IS 10500.	Half Yearly
5.	Surface Water Quality	All Surface water body nearby to the site (5 Km)	Drinking water parameters as per IS 10500.	Half Yearly
6.	ETP	Inlet and Outlet	pH, oil & grease, TSS, COD, BOD, Chromium Hexavalent, Total Chromium as Cr, Ammonical Nitrogen as N, Chloride, Sulphate, Sulphide as S, Phenolic Compounds, Cyanide, Colour, Odour, Bio Assay Test And as per EPA, MoEF&CC and HPSPCB norms	Quarterly
7.	Nosie	4 location in and around the project site, Inside and outside of DG set Enclosure	dB (A) levels (Night & Day time)	Half Yearly
8.	Soil quality	One location within the project Site	Organic matter, C.H., N, Alkalinity, Acidity, heavy metals and trace metal, Alkalinity, Acidity, NPK	Half Yearly
9.	Green Belt	All over the project site	Maintenance of Vegetation, greenbelt/green cover	Daily
10.	Waste	Project Site	Storage, segregation, handling and characterization of waste	Daily
11.	Occupational health & Safety	All workers working in the site.	Health checkup of Workers Training related to Environment, Health and Safety	Half Yearly
12.	Workplace monitoring	Project Site -Work Zone- 3 locations	PM, VOC, and Noise	Half Yearly

A dense Greenbelt shall be developed all around the proposed site in 6560 m2 i.e. 33.3 % of total plotarea. There will be no demolition of old building. Hence, air pollution due to demolition of buildings or any structures will be not anticipated. Air Pollution Control Measures for construction of new building will be done. Following are the measures to be implemented:

- The barricading sheets will be fitted all around the plot during construction phase.
- Water sprinkling shall be done at regular interval in dust generating areas.
- Providing suitable surface treatment to ease the traffic flow and regular sprinkling of water will reduce the dust generation.

57<sup>th</sup> Meeting of HP SEIAA

Page No. 9

- Aggregates and sand will be stockpiled at suitable places (after stabilizing the surface), near the boundary wall so that the wall acts as windshield.
- Necessary water sprinkling arrangement will be provided around the stockpiles and used whenever necessary to make them moist.
- Cement and steel will be stocked inside covered sheds.
- Construction equipment having 'Pollution Under Control Certificate' will be deployed during the activity to restrict the exhaust emissions.
- Stack height shall be provided to DG set as per CPCB norm.

The Traffic Management measures to be followed in the area will be the following:

- Most of the raw materials and finished product shall be transported through road.
- The project site is well connected through NH21 highway. The highway used for transportation are well capable to bear additional increase in the traffic due to this Proposed plant.
- Transportation vehicle movement shall be scheduled during non-peak hours, i.e. late evening or early morning hours to prevent traffic congestion
- Proper parking shall be established for vehicles.
- Comply speed limits of the specific road while transportation of material
- All drivers shall carry the valid license.
- Traffic management system shall be followed to reduce the traffic in the area as well vehicular movement shall be so plan to avoid the peak hours so as to reduce the risk of traffic congestion in the area, accidental risk and inconvenience to nearby localities.

The project proponent shall install online monitoring mechanism w.r.t air, water & soil by installation of sensors at Air emission unit and Effluent unit. Budget for Environment Management Plan(EMP) with a provision to complete Environment Management to the tune of Rs. 458 Lacs as follows:

	Sr. No.	PARTICULA RS	CAPITAL COST		OSED /ANNU	IM	REC	JRRING	Total Recurring cost/Annum (Proposed)	Remarks
				1st	2nd	3rd	4th	5th		
	1	Air pollution & Noise Pollution control monitoring	23	<b>year</b> 1.75	<b>year</b> 1.9	<b>year</b> 2.1	<b>year</b> 2.3	<b>2.6</b>	10.7	Dust Extraction & suppression system, stacks, Multistage gas scrubber, monitoring of all parameter
	2	Water pollution control	1000	50	55	60.5	66.6	73.2	305.3	MEE, ATFD, Biological ETP, RO, Storm water ponds & STP.
	3	Solid Waste Manageme nt	15	15	16.5	18.2	20	22	91.6	Storage/disposal /treatment/rece ption /collection /transport
A	4	Environmen t monitoring and managemen t	22.6	5	5.5	6.1	6.7	7.3	30.5	Third Party monitoring/Cons ent fee/ etc.
(many	5	Occupation al health	10	0.25	0.3	0.3	0.3	0.4	1.5	Periodic health checks up
(Morallo	6	Green belt/Rainwa ter harvesting	29.1	3	3.3	3.6	4	4.4	18.3	Green belt development

57<sup>th</sup> Meeting of HP SEIAA

Total (In Rs. Lakhs)	1100	75	82.5	90.8	99.8	110	458	

The proponent shall spent an amount of Rs. **38.2 Lacs towards** the Corporate Environment Responsibility (CER) in following manner:

Sr. No.	Proposed Area of Intervention	Proposed Expenditure in Lakh (Rs.)
1	Housing board Nallah Plantation	5
2	The solar lights will be provided in the area for easy movement of nearby people in the night (10 nos.)	2.6
3	Plastic waste shredder (06 nos.), compactors & (06 nos.) plastic waste bailing machines to the concerned ULBs/ PRIs in the consultation with department of Environment, Science & Technology, GoHP.	30.6
	Rs. (Lacs)	38.2

The matter was placed before 83<sup>rd</sup> SEAC 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 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 term and conditions as conditions annexed at Annexure-III and with the following additional conditions for above proposed details:

- 1. Unit will be completely ZLD (zero liquid discharge) no waste water will be thrown or discharged by the unit. The Committee recommended strongly that no waste water will be used for horticulture, afforastation, agriculture purposes even after the treatment.
- 2. The project proponent shall interlock the production process with STP and ETP, all the APCDs and also provide online monitoring system as per CPCB and MoEF&CC guidelines.
- 3. Quarterly stack monitoring shall be done through NABL/MoEF&CC accredited Lab and report shall be submitted to the HPPCB.
- 4. There will be complete Restriction on open burning of municipal solid waste, biomass, plastic, agricultural/horticultural waste will be posed all over the project site and nearby surroundings and display of hoardings for awareness will be done.
- 5. The project proponent shall adopt one stream/ nallaha in consultation with RO SPCB for treatment and maintenance under CER.
- 6. The project proponent shall undertake plantation with fast growing and ever green & fruit species for developing the green belt around the proposed green area.
- 7. The project proponent shall install double scrubbing scrubbing on APCD and shall also make provisions for chemical leak detection system as per proposal submitted.
- 8. The project proponent shall ensure the handling of hazardous chemicals in close loop vessels.
- 9. The storage of hazardous chemicals shall be properly designed and will be equipped with all safety measures.
- 10. The project proponent shall submit revised CER as per the observation of the Committee.
- 11. The project proponent shall provide eight plastic waste shredders, eight plastic waste compactor /baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 12. The project proponent shall provide 20 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

M/s A-One Enterprises, Prop. Smt. Monika Garg, House No. 603, Sector-7, Panchkula, Haryana.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/58651/2020 - HP SEIAA/2020-802 (TOR's)

**57<sup>th</sup> Meeting of HP SEIAA** 

SIA/HP/MIN/69237/2021 - HP SEIAA/2021-899 (EC) b) Project type Extraction/collection of Stone Boulders, Bajri& Sand. c) **Project Location** Khasra number 368/288/239/2 falling in Mauza & Mohal-Bangran, Tehsil-Paonta Sahib, District-Sirmaur. d) Jamabandi Jamabandi for the year 2014-2015 e) **Land Status** Leased land, on Pvt. Land. f) Capacity 94,386 TPA Mining Area 50-07 Bighas, 4.2441 ha g) h) Leases with in 500 meter from Two other mining leases exist within 500 meter radius from the the periphery of the area periphery of the area applied. applied. 1. Sh. Madan Mohan Sharma, 162-15 Bighas 2. Sh. Ashish Stone Crusher, 125.00 Bighas. i) Letter of Intent Extension of LOI valid up to 04.12.2022 **EMP Cost** Capital Cost- Rs. 18.00 Lakhs, Recurring Cost- Rs. 3.17 Lakhs/PA j) CER cost Capital Cost- Rs. 1.92 Lakhs, Recurring Cost- Rs. 0.10 Lakhs/PA k)

The proposed project is extraction/collection of Sand. As informed the entire mining lease area is part of Giri river, a tributary of Yamuna river. The project proponent was granted **TOR's** on 03.07.2021.

Online proposal for granting Environment Clearance was submitted on dated 27/11/2020 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 **08.02.2021.** Then after, the project proponent applied for grant of EC on dated 19.11.2021.

The case was listed before the SEAC in its 83<sup>rd</sup> Meeting.

Being category B1 project the TORs' were issued on dated 03.07.2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 27/10/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 11/11/2021 which were after scrutiny forwarded to HPSEIAA on dated 27/11/2021. Thereafter, the project proponent applied for grant of EC on dated 19.11.2021.

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:

- 1. The project proponent shall install permanent boundary pillars outside the HFL.
- 2. The project proponent shall provide three plastic waste shredders, three plastic waste compactor/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.
- 4. The project proponent shall also ensure number of trips to be carried aut as proposed.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.3 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.

b) Project type

) Project Location

SIA/HP/MIN/60959/2021 - HP SEIAA/2021-822 SIA/HP/MIN/60959/2021 - HP SEIAA/2021-897 Extraction (collection of Stone Bouldon, Pairie, S

Extraction/collection of Stone Boulders, Bajri& Sand.

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), 223/181/1 (3-04 Bighas), 255/227 (2-01 Bighas),

57<sup>th</sup> Meeting of HP SEIAA

Page No. 12

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 Two other mining leases exist within 500 meter radius from the

the periphery of the area periphery of the area applied.

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

i) Letter of Intent LOI dated 10.06.2020, valid for one year w.e.f. 10.06.2020 to

09.06.2021

j) EMP Cost
 k) CER cost
 Capital Cost: Rs.7.66 lakhs; Recurring cost: Rs.2.74 lakhs/PA
 Capital Cost: Rs.1.92 lakhs; Recurring cost: Rs.0.10 lakhs/PA

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 proponent was granted **TORs** on 31.03.2021.

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.** Then after the Online proposal for granting Environment Clearance was submitted on dated 13/11/2021 and hard copy was submitted by the project proponent on dated **23.11.2021.** 

Being category B1 project the TORs' were issued on dated 31.03.2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 17/9/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 11/10/2021 which were after scrutiny forwarded to HPSEIAA on dated 27/11/2021. Thereafter, the project proponent applied for grant of EC on dated 23.11.2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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 three plastic waste shredders, three plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.4 Sh. Vinod Shandil, Village Chamyana, PO Kamla Nagar, Tehsil & District Shimla, HP.

### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/228029/2021

HP SEIAA/2021-873

Project type Extraction of Stone.

Project Location Khasra number 654/2, 655, 664, 665, 666, 667, 668/2 & 672/2 falling

in Mohal/Mauja-Majhar, Tehsil & Distt. Shimla, HP.

I) Jamabandi Jamabandi for the year 2012-2013

e) Land Status Private land. f) Capacity 15000 TPA.

from the periphery of the

g) Mining Area 01-35-36 Ha, Private land.

h) Leases with in 500 meter No mining leases exist within 500 meters

57<sup>th</sup> Meeting of HP SEIAA

Page No. 13

area applied.

i) Letter of Intent Letter of Intent issued on dated 12.03.2021

(Valid for one year i.e. up to 11.03.2022)

j) EMP Cost Capital Cost Rs. 5.4 Lakhs, Recurring Cost Rs. 16.51 Lakhs for 5 years.

k) CER cost Capital Cost Rs.1.46 Lakhs, Recurring Cost Rs.0.80 Lakhs/PA

The proposed project is Extraction of Stone. Online proposal for granting EC was submitted on dated 11/10/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 18/10/2021.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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:

- 1. The project proponent shall provide two plastic waste shredder, two plastic waste compactor /baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP under CER.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.5 Sh. Anchal Rana, S/o Sh. Anant Ram, Village Upper Chullah, PO Bhairghat, Tehsil Thural, District-Kangra, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/231112/2021

HP SEIAA/2021-879

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

c) Project Location Khasra number 1097 falling in Mauza & Mohal Kona & Alampur, Distt.

Kangra, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Government land. f) Capacity 89,506 TPA.

g) Mining Area 4-60-67 Ha, Government land.

h) Leases with in 500 meter No mining lease exist within 500 meters:

area applied.

from the periphery of the

i) Letter of Intent Letter of Intent issued on dated 24.06.2020

(Valid for two years i.e. up to 23.06.2022)

j) EMP Cost Capital Cost- Rs. 17.2 Lakhs, Recurring Cost- Rs. 1.54 Lakhs/PA

k) CER cost Capital Cost-Rs. 15.50 Lakhs, Recurring Cost-Rs. 2.5 Lakhs for five years.

The proposed project is Extraction of Sand, Stone & Bajri will be done.

Online proposal for granting EC was submitted on dated 24/09/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 29/09/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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:

1. The project proponent shall provide three plastic waste shredders, three plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

2. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.6 Sh. Hiteshwar Singh, S/o Sh. Maheshwar Singh, Prop. M/s Drishti Stone Crusher, Village-Karahan, P.O. Hurla, Tehsil Bhunter, District-Kullu, H.P.

#### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/38035/2020

HP SEIAA/2020-703

b) Project type Extraction of Stone.

c) Project Location Khasra number 2935/1 falling in Mauza Kotkkandi, Mohal Diyar, Tehsil-

Bhunter, District-Kullu, H.P.

d) Jamabandi 2006-2007

e) Land Status Own land (land in the name of Sh. Maheshwar Singh the father of the

applicant)

f) Capacity 64,000 MT during five years.

g) Mining Area 0-85-00 ha, 10 Bighas, Pvt. Land, hill slope.

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

meter from the area applied.

periphery of the area

applied.

i) Letter of Intent Extension of LOI dated 2/3/2021 for one year from 14.11.2021

j) EMP Cost Capital Cost: Rs. 8.5 lakhs; Recurring cost: Rs. 2.5 lakhs (for the period five

years).

k) CER cost Capital Cost-Rs. 15.50 Lakhs, Recurring Cost-Rs. 2.5 Lakhs for five years.

The proposed project is extraction / collection of stone from the hill sploe. As proposed the mining operations will be done in day time.

Online proposal for granting Environment Clearance was submitted on dated 27/08/2019 and accepted by the SEIAA secretariat on dated 19/02/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 17/08/2020.

The case was again listed before the SEAC in its 80<sup>th</sup> 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 the following observations:

- 1. The project proponent shall submit drone video of the project site depicting clear over view.
- 2. The project proponent shall submit affidavit mentioning that site is intact and no change in land use after the date Joint Inspection report is submitted.
- 3. The project proponent shall submit details about the approach road for the mining site.
- 4. The project proponent shall submit affidavit to provide one plastic shredder, one plastic waste baling machine & one compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 5. The project proponent shall submit affidavit to provide 4 solar lights under CER through Department of Environment, Science & Technology, GoHP.

After submission of the compliance the case was deferred by the Committee in its 81<sup>st</sup> meeting in view of the fact that the project proponent did not appear before the Committee.

The case was listed before the SEAC in its 82<sup>nd</sup> meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee by consultant, the SEAC decided to list the case in next meeting after compliance of the following observations:

The project proponent did not appear before the Committee for appraisal, only consultant was present.
 The Committee advised the consultant to ask the project proponent to reapply online for listing the case again.

- 2. The project proponent shall submit clarification from the concerned mining office w.r.t. illegal mining carried out in the proposed mining site as per the photographs shown during the presentation to rule out the violation.
- 3. The project proponent shall submit affidavit to provide two plastic shredder, two plastic waste baling machine & two compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 4. The project proponent shall affix permanent boundary pillars around the mining site.
- 5. The project proponent shall submit affidavit to provide 4 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The project proponent has submitted the reply on dated 26.11.2021. The case wasagain listed before the SEAC in its 83<sup>rd</sup> 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:

- 1. The project proponent shall provide three plastic waste shredders, three plastic waste compactor/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.7 Smt. Saroti Devi, W/o Sh. Gian Chand, VPO-Dhangota, Tehsil-Barsar, District-Hamirpur, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/232821/2021

HP SEIAA/2021-887

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

c) Project Location Khasra number **581/2/1 (2-11-58 ha) & 601/2/1 (2-35-34 ha)** falling

in Mohal-Batlahu, Mauza-Datwal, Tehsil-Nadaun, Distt.Hamirpur,

H.P.

d) Jamabandi Jamabandi for the year 2016-2017

e) Land Status Private land. f) Capacity **76,882 TPA.** 

g) Mining Area **4-46-92 Ha**, Private land.

h) Leases with in 500 meter from No mining leases exist within 500 meters

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 02.12.2020

(Valid for one year i.e. up to 01.12.2021)

j) EMP Cost Capital Cost Rs. 23.69 Lakhs, Recurring Cost Rs. 1.54 Lakhs annually.

k) CER cost Capital Cost Rs. 7.25 Lakhs.

The proposed project is Extraction of Sand, Stone & Bajri. Online proposal for granting EC was submitted on dated 06/10/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 11/10/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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 three plastic waste shredders, three plastic waste compactor /baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP. 2. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.8 Sh. Vijay Kumar, Sh. Desh Raj & Yadvinder Kumar, R/o Village-Padhar, PO-Majhwar, Tehsil-Sadar, District-Mandi, HP.

#### Brief outline of the project:

a) Proposal No. SIA/HP/MIN/232250/2021

HP SEIAA/2021-885

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

c) Project Location Khasra number 565/1, 566/1 & 583/2 falling in Mauza Giula/332,

Tehsil-Sadar, Distt. Mandi, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Private land. f) Capacity 32,630 TPA.

g) Mining Area
 h) Leases with in 500 meter from
 27-11-06 Bighas, 2.2304 ha, Private land.
 No mining leases exist within 500 meters.

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 15.03.2021

(Valid for one year i.e. up to 14.03.2022)

j) EMP Cost Capital Cost Rs 5.00 Lakhs, Recurring Cost Rs.7.47 Lakhs for 5 years.

k) CER Cost Capital Cost- Rs. 8.20 Lakhs, Recurring Cost Rs. 0.20 Lakhs annually.

The proposed project is Extraction of Sand, Stone & Bajri. Online proposal for granting EC was submitted on dated 20/10/2021 and accepted by the SEIAA secretariat on dated **26/09/2021** and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 19/10/2021.

The project proponent has submitted the reply on dated 26.11.2021. The case was listed before the SEAC in its 83<sup>rd</sup> 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 shredders, one plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.9 Sh. Daljeet Singh, M/s A. T. Stone Crusher, DhanuguMajra Road, Damtal, Tehsil, Indora, District- Kangra, H.P.

### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/217988/2021

HP SEIAA/2021-851

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

c) Project Location Khasra No. 1061, 1075 & 1089 situated at Mauza &MohalSirat of

Tehsil Indora, District Kangra, HP.

d) Jamabandi Jamabandi for the year 2012-2013
e) Land Status Private land, Terrace deposit

f) Capacity 42712 TPA.

g) Mining Area 02-70-65 Ha, Private land.

h) Leases with in 500 meter from No mining lease exists within 500 meters the periphery of the area

applied.

i) Letter of Intent Letter of Intent extended and valid upto 20.07.2022.

j) EMP Cost Capital Cost Rs. 1.20 Lakhs, Recurring Cost Rs. 2.15 Lakhs annually.

k) CER cost Capital Cost Rs. 3.50 Lakhs.

The proposed project is Collection/Extraction of Sand, Stone & Bajri. Online proposal for granting EC was submitted on dated 03/07/2021 and accepted by the SEIAA secretariat on dated 27/04/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/06/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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 two plastic waste shredders, two plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide pattal making machine to SHG/NGO/BPL family located near the project site.
- 3. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.10 Sh. Sunil Singh, VPO-Lower Badhera, Tehsil-Haroli, District-Una, Himachal Pradesh.

#### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/59281/2020

HP SEIAA/2020-798

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

c) Project Location Khasra number 6980/4/2 falling in Mauza & Mohal-Badhera, Tehsil-

Haroli, District-Una, H.P.

d) Jamabandi Jamabandi for the year 2014-2015

e) Land Status Leased land. f) Capacity 31,500 TPA

g) Mining Area 1.4244 ha, 37-02 kanals

h) Leases with in 500 meter Two other mining leases exist within 500 meter radius from the

from the periphery of the periphery of the area applied.

1. Sh. Rajiv Kumar, 70-04 Kanals, Pvt. Land

2. Sh. Anuj Chhabram 65-14 Kanals, Pvt. land

i) Letter of Intent Extension of LOI dated 22.03.2021, valid up to 16.11.2021

j) EMP Cost Capital Cost: Rs. 0.20 lakhs; Recurring cost: Rs. 1.75 lakhs.

k) CER cost Capital Cost: Rs.1.0 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. The project proponent has applied for TORs. 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 SEAC in its 82<sup>nd</sup> meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

1. The recommendation of the TOR is subject to the inspection report of sub-committee of SEAC w.r.t. Hon'ble NGT Orders.

- 2. The project proponent shall make provision for providing six plastic waste shredders, six plastic waste baling machines & six compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 8 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.11 Sh. Kulwant Singh & Sh. Tarlochan Singh, S/o Lt. Sh. Sardara Singh, Prop. Saini Grit Udyog, Village Nayagaon, PO Panjhera, Tehsil NalagarhDistrict-Solan, H.P.

**Brief outline of the project:** 

area applied.

a) Proposal No. SIA/HP/MIN/19339/2017 dated 12.05.2017 (for TOR's)

HPSEIAA/543-2017

SIA/HP/MIN/39898/2017 (for EC)

HP SEIAA/2021-778

b) Project type Collection of Sand, Stone &Bajri.

c) Project Location Khasra number falling in 328/1 (21-09 bighas) & 328/2/2 (143-11

bighas), 482/118 (54-05 bighas), 152/1/1 (37-03 bighas), 152/1/2 (41-00 bighas), 22 (1-16 bighas), 207/43 (0-06 bighas), 44 (1-14 bighas), 21/2 (75-18 bighas) & 212/45 (41-12 bighas) falling in Mauza & Mohal-Seri, Palasra Nihala, Bhumia & Souri, Tehsil-Nalagarh, District-Solan, H.P.

d) Jamabandi Jamabandi for the year 2008-2009

e) Land Status Government land. f) Capacity 2,16,000 TPA.

g) Mining Area 418-14 Bighas, Government land. (31.5 Ha.)

h) Leases with in 500 meter 1 Mining Lease applied: Smt. Roshani Devi, Prop. ThakarRoshani Stone

from the periphery of the Crusher, Village Nayagram, PO Jhajra, TehilNalagarh, District Solan,

i) Letter of Intent Letter of Intent valid upto 20/7/2022

j) EMP Cost Capital Cost- Rs. 11.40 Lakhs, Recurring Cost- Rs. 3 Lakhs annually.

k) CER cost Capital Cost Rs. 7.50 Lakh x 5= Rs. 35 lakhs.

The proposed project is Collection of Sand, Stone, &Bajri will be done on River Bed. The project porponent was directed in 53<sup>rd</sup> meeeting of SEAC to submitt draft EIA report after conducting public hearing as per standard/proposed TOR's. Now the pp has submitted the EIA report for the same.

Online proposal for granting EC was submitted on dated 05/11/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 22/03/2021.

The standard TOR was issued to project proponent on dated 06.08.2021.

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:

1. The project proponent shall submit provide three plastic waste shredders, three plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

The project proponent shall submit provide 6 solar lights through Department of Environment, Science & Technology, GoHP. CER budget requirement shall be revised.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

57<sup>th</sup> Meeting of HP SEIAA

Page No. 19

3.12 Sh. Harjinder Singh Riyar, M/s Atlas Steel Industries Pvt. Ltd., Director, village-Kalruhi, Tehsil-Amb, District-Una, Himachal Pradesh.

**Brief outline of the project:** 

Project type

b)

a) Proposal No. SIA/HP/IND/64043/2021 (TOR's) -HP SEIAA/2021-844

SIA/HP/IND/68577/2021 (EC) - HP SEIAA/2021-891

Steel Manufacturing Unit, M/s Atlas Steel Manufacturing Unit, Category

3(a)- Metallurgical industry (ferrous and non-ferrous)

c) Project Location Khasra number 2377/505 & 515 at village-Kalruhi, Tehsil-Amb, District-

Una, Himachal Pradesh.

d) Capacity TMT bars @72,000 TOA, HR Pipe @34,000 TPA,

Flats @ 34,000 TPA ha.

e) Area Land area: 9.495 acres (38,425 sq. m or 3.84 ha)

f) Cost of project Rs. 8,703.20 lakhs.

g) EMP cost Capital cost: Rs. 1.30 Crores, Recurring cost: Rs. 17 Lakhs

h) CSR cost Capital Cost: Rs. 25 lakhs

The project proposal is secondary metallurgical (non toxic) manufacturing industry. The proponent shall undertake manufacturing of Proposed Steel Manufacturing Unit for Production Capacity of 72,000 TPA of TMT Bars/ 34,000 TPA of HR Pipes/ 34,000 TPA of Flats. The project proponent was granted TOR's on dated 03.07.2021.

The project proponent has purchased industrial unit in bank auction with existing building/ sheds from M/s Crest Steel Pvt. Ltd. Though the freash machinery will be installed by M/s Atlas Steel Industries Pvt. Ltd. The pp has proposed to manufacture TMT Bars @ 72,000 TPA/ HR Pipes @ 34,000 TPA/ Flats @ 34,000 TPA with 1 Induction Furnace of capacity 30 TPH, Rolling mill & Pipe plant with a Secondary Metallurgical processing. The total area of the project is 38,425 sq.m (9.495 acres). The estimated cost of the project is Rs. 8,703.20 lakhs (Rs. 87.03 Crores).

The project proponent has obtained single window clearance vide letter no. HPSW/01/15/21/1/23785/259 dated 23-03-2021 from GoHP for the proposed project with capacities as proposed.

Online proposal for granting EC was submitted on dated 26/10/2021 and forwarded to SEAC secretariat along with the final EIA for the same.

Being category B1 project the TORs' were issued on dated 3/7/2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 30/9/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 6/10/2021.

# The case was again listed before the SEAC in its 83<sup>rd</sup> Meeting.

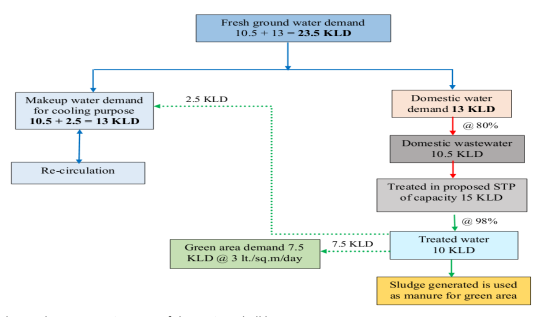
The SEAC observed that Proposed Machinery for the project is Induction Furnace ( $1 \times 30$  TPH), Rolling mill, Pipe plant. Raw material for the process is Scrap & Ferro Alloys (78,625 TPA). The project will employ 184 workers of different skills (out of this, 50 workers will be residing within project premises.

	Machinery	Number
Aug D	Induction Furnace	1 × 30 TPH
(moule)	Rolling Mill	1
	Pipe Plant	1
	Scrap cutting machine	1
\ a. 00	CCM (Continuous Casting Machine)	1
Rung /	TMT Bundle Bending Machine	1

The total water demand for the project is as follows:

Description	Details
Total water demand (KLD)	33.5 KLD
Domestic water demand (KLD)	13
Makeup water for cooling purpose (KLD)	13
Green area water demand (KLD)	7.5
Fresh ground water demand	23.5 KLD
Source of water supply	Ground water

The project proponent has proposed STP of 15 KLD as per requirement; there is no effluent except from domestic source. The water balancing shall be as under:



The total power requirement of the project shall be:

Power Load	Source of Power
17,000 KW	Himachal Pradesh State Electricity Board Limited

The project proponent has proposed one DG set of 500 kVA capacity as Power Back up.



From the process the 6.7. ton perday waste slag shall be generated of which 20% metal shall be recovered and about 80% will be given for recycling via Pannu Tile Factory at Jalandhar (Pb) for which an agreement has been signed. Apart from this ACD dust 0.5 TPD will be generated from the unit which will be disposed of in the TSDF operated by M/s. Shivalik Solid Waste Co. at Nalagarh.

The following enviormental monitoring programme has been considered by the SEAC:



/	Particulars	Parameters	Frequency	Methods of sampling	Approx. Recurring Cost/ Annum (in lakhs)
	Ambient Air	PM <sub>2.5</sub> , PM <sub>10</sub> ,	Every Six Months;	IS-5182 Pt-14	1.0

				Total 5 Lakhs per year.
Water Quality Monitoring	Drinking Water Specifications as per IS 10500	Every Six Months; Project location	IS-3025 Pt-1	1.0
Noise Level Monitoring	24 Hrs. Noise Level	Every Six Months; Project location	IS-9989-1981	0.5
Treated Effluent Monitoring	pH, BOD, COD, Oil, Grease & Total Suspended solids	Daily; Outlet of STP	IS-3025 Pt-1	2.0
Stack Emission Monitoring	PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> , NO <sub>2</sub> , CO, HC	Every Six Months; DG set, furnace, rolling mill, stacks	IS-11255 Pt-1	0.5
Monitoring	SO <sub>2</sub> CO & NO <sub>2</sub>	Project location		

The Green Area (@ 33.67 %) 12,940 sq. mtrs shall be developed by the project proponent.

The total budget for the implementation of EMP shall be as follows:

Environmental Protection Measures	Capital Cost (Rs. in lakhs)	Recurring Cost (Rs. in lakhs/year)
Air Pollution Control (Installation of APCD)	100	5
Water Pollution Control (STP)	15	3
Noise Pollution Control (Including cost of landscaping & green belt)	5	1.5
Solid Waste Management	3	1
Environment Monitoring & Management	3	5
Health, Safety & Risk Assessment	2	1
Miscellaneous	2	0.5
Total	130	17

And total budget outlays for the expdt towards corporate environmental responsibility will be:

Activities	Annual Expenditure (in lakhs)	Timeline (after grant of EC)	Total Expenditure in 1 Year (in lakhs)
<ul> <li>Installation of</li> <li>4 Plastic waste shredders</li> <li>4 Plastic waste bailing machines</li> <li>4 Compactors</li> </ul>	20	1 year	20

Installation of 6 solar lights	5	1 year	5
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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-II with the following additional condition:

- 1. The project proponent shall submit affidavit to provide four plastic waste shredders, four plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall submit affidavit to provide 6 solar lights through Department of Environment, Science & Technology, GoHP. CER budget requirement shall be revised.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.13 Mr. Sandeep Shelke, Business Head and Director, M/s Indorama Industries Limited, Plot No. 10 Village-Lodhimajra, Tehsil-Baddi, District-Solan, Himachal Pradesh.

#### В

Brief	outline of the project:	
a)	Proposal No.	SIA/HP/IND2/65989/2021, <b>TOR Granted on 09/08/2021</b> HP SEIAA/2021-855 SIA/HP/IND2/67828/2021, <b>Applied for EC</b> HP SEIAA/2021-881
b)	Project type	Expansion of Manmade Fibres unit. Category 5(d)-Manmade Fibres Unit.
c)	Total production Capacity	28,500 TPA, Spandex Yarn expansion from existing capacity i.e. 16,500 TPA.
d)	Prior Environment Clearance obtained by the company	<ol> <li>HPSEIAA/2010/78-Indorama Industries Ltd., EC Granted on 12/05/2016.</li> <li>HP SEIAA/2021-834 Indorama Industries Ltd., EC Granted on 15/07/2021 for capacity 16,500 TPA.</li> </ol>
e)	Land Status	Lease Land.
f)	Total plot area	1,00,000 m <sup>2</sup>
g)	Cost of project	971 crores (existing: Rs. 697 crores, proposed Rs. 274 Crores)
h)	EMP Cost	Capital Cost: Rs. 245 lakhs; Recurring cost: Rs. 42 lakhs/year.

The M/s Indorma Industries Limited is an existing manmade fibre unit located at village-Lodhiajra, Tehsil-Baddi, Solan, H.P.The present capacity of the project is 16,500 TPA which will be expanded to 28,500 TPA to meet with the increased demand of the SPANDEX yarn. The Environmental Clearance has already been issued by SEIAA, HP vide letter no. HPSEIAA/2021/834-904 dated 15th July 2021 for 16,500 TPA capacity. The Project falls under Schedule 5(d): Manmade Fibres Manufacturing process. The unit is situated in an area of 25.0 acres (1,00, 000 sq.m.). No new land to be acquired for expansion. The existing project cost is Rs. 697 Crores and the estimated cost for expansion is Rs. 274 Crores. Thus, the total cost of project after expansion will become Rs. 971 Crores.

Capital Cost: Rs. 7 Lakhs.



i)

**CER** cost

In order to achieve the increased production capacity, Indorama plans to install new machinery like winding machines, spinning media, Polymer storage tanks, Dope tanks, Pre-poly storage tanks, DMAc service tank, Amine Service Tanks, Amine preparation & Storage, MDI Storage Tank, MDI Service Tank, PTMEG Service Tank, Buffer Tanks, Slurry preparation tank, Sand Grinder will be installed. Also the cold storage room and Amine storage room will be constructed.

In addition, paper tube manufacturing facility, packing separators manufacturing machines, STP of capacity of 100 KLD and 2 nos. of RO with 6KLD output capacity will be installed.

The project proponenet has proposed to install a waste recycling plant with a capacity of 1.5 TPD / 45 TPM in proposed plant 3 and the additional waste yarn, if any, will be sold to recycling industries for other uses.

The project proponent submitted application for issue of TORs on 24.07.2021. The TOR were issued vide Letter No. HPSEIAA/2021/855 dated 09.08.2021 and the final EIA report was submitted by the project proponent on 24.09.2021. Since the unit is located in notified industrial area hence no public hearing was conducted.

The case was listed before the SEAC in its 83<sup>rd</sup> Meeting. The SEAC appraised the case and observed that the following raw material will be required for the manufacturing process:

S. No.	Name of raw material/chemical (Existing +	Total proposed production 28,500 MT/yr.			
	Proposed)	(kg/day)	(kg/month)	(kg/year)	(MT/year)
1	Poly tetra methylene ether glycol (PTMEG-1800)	57193	1715790	20875445	20875.445
2	Di-phenyl methane Di-isocynate (MDI.)	13329	399870	4865085	4865.085
3	Ethylenediamine (EDA)	1297	38910	473405	473.405
4	1,2-Propylenediamine (PDA)	173	5190	63145	63.145
5	Diethylamine (DEA)	186	5580	67890	67.89
6	Diethylenetriamine-(DETA)	3	90	1095	1.095
7	Titanium dioxide (TIO₂)	122	3660	44530	44.53
8	Tetramethyl-4,4-(methylene- diphynylene)disemicarbazide (HN150)	274	8220	100010	100.01
9	Magnesium steareate (mgst)	124	3720	45260	45.26
10	Triethylene glycol bis-3(3-tert- butyl-4-hydraxy-5- methyphy)propionate (irganox 245)	780	23400	284700	284.7
11	Polydiethylaninoethylmethacryl ae (LMA)	1115	33450	406975	406.975
12	SCM (OT 100)	201	6030	73365	73.365
13	DHT	2094	62820	764310	764.31
14	Blue Toner	0.0006	0.018	0.219	0.000219
15	Spin finish oil	3140	94200	1146100	1146.1
16	N.N dimethyl acetamide (DMAc)	5460	163800	1992900	1992.9
	TOTAL	85491.001	2564730.018	31204215	31204.2152

The proposed plant machinery is as detailed below:

	Machinery	Number	Capacity
ĺ	Mixers	2	
	Prepoly Reactors	1	
/	Polymerization Dissolver	1	
	Polymerization Reactor	1	

Winding Machines	348	
Spinning Media	4	
Polymer Storage Tanks	5	26 m3
Dope tanks	4	3 m3
Soft Water Plant	1	25 m3 /day
Air Compressor	1	1058 CFM
Brine Chiller	2	405 TR
Water Chiller	2	672 TR
Prepoly Storage Tank	2	10 m3
DMAc Service Tank	1	7 m3
Amine Service tank	2	1.5 m3
Amine preparation & storage	2	5 m3/6.3 m3
MDI Storage Tank	2	
MDI Service Tank	1	
PTMEG Service tank	1	
Bright/Buffer Tank	3	1.0 m3
Slurry Storage Tank	3	2.6 m3
Slurry Preparation Tank	1	2.8 m3
Sand Grinder	1	
Paper Tube Manufacturing Plant	1	
Waste Yarn Recycling Plant	1	1.5 TPD
PTMEG Storage tank	2	500 m3
DMAc Storage Tank	1	300 m3
Cold Room for MDI	1	200 MT
STP	1	100 KLD
DG Set	2	2000 KVA
Packing Separator Machine	1	
Hot Water Tank	3	1.8 m3
Wet Scrubber	4	
Finish Oil Storage	2	2.0 m3
VT80	1	8MKcal
AHU	3	
TSG	1	
Cooling Tower	4	





Besides following additional machinery for Paper Tube Manufacturing Plant shall be installed:

Machinery	Number

NC Cutting Machine	05
Trimming Machine	05
Winder	01
Packing	01
Dryer for paper tubes	02

The description of different components of the project as per existing and after expansion are as follows:

Description	Existing	Total After Expansion	
Plot Area	25.0 acres (or 1,00,000 sq.m) No Change		
Production Capacity of Spandex Yarn	16,500 TPA	28,500 TPA	
Raw materials	The details of raw material is given on <b>Slide No. 28</b>		
Type of Machinery	The details of existing and pro	posed machinery is given on <b>Slide No. 30</b>	
Manpower	353 persons	523 persons	
<ul><li>Water Demand</li><li>Domestic</li><li>Process</li><li>Gardening</li><li>Cooling</li></ul>	658 KLD	858 KLD	
Source of Water	Borewells (6 No.)		
Power Load	6000 KW	9000 KW	
Source of Power	Himachal Pradesh State Electr	icity Board Limited (HPSEBL)	
DG sets	Five No. of D.G. sets of capacity 2000 KVA (4W + 1 S)	Seven No. of D.G. sets of capacity 2000 KVA (6 W + 1 S)	
Project Cost	Rs. 697 Crores	Rs. 971 Crores	
Solid Waste Generation Municipal Solid Waste • Biodegradable (Organic Waste)	65 kg/day	97 g/day	
<ul><li>Non- Biodegradable (Recyclable Waste)</li><li>Non- Biodegradable</li></ul>	47 kg/day	58 g/day	
(Inert Waste)  Process Waste  Waste Yarn &	15 g/day	34 kg/day	
packaging material  Hazardous Waste  Used oil  Chemical Sludge	3kg/day	5 kg/day	
Chemical Sludge	l e e e e e e e e e e e e e e e e e e e		





Treatment  Discarded Container/Barrels  Chemical Residue  Still Bottom from distillation Process	17.0 lt/day 1115 kg/day	30.0 lt/day 1500 kg/day
Bag Filter Residue	40 nos./day	80 nos./day
• Ash		
	324 kg/day	1800 kg/day
	863 kg/day	1500 kg/day
	1.8 kg/day 16.0 TPD	2.8 kg/day 31.0 TPD

For total water requirement of 858 KLD the project proponent has obtained Permission from I&PH department for extraction of ground water vide Letter No. IPH-SE-P&I-II-EE(M)-GWA/2010 383-85, IPH-P&I-IEE(M)-GWA/2010 386-88, 389-91, IPH-SE-P&I-II-EE(M)-GWA/2010 380-82 dated 28.04.2010, IPH-SE-P&I-II-EE(M)-GWA/2016 1010-13, 1014-17 dated 10.06.2016.

The total waste water generation after expansion shall be 128 KLD. The industrial effluent of 63 KLD after expansion shall be treated in existing ETP cum STP plant of 100 KLD capacity. The domestic waste water of 65 KLD after expansion shall be treated in the new STP plant of 100 KLD capacity. Existing & Proposed wastewater generation will be as follows:

Usage	Waste water discharge Existing (KLD)	Waste water discharge After Expansion (KLD)
Domestic	52	65
Process	37	63
Gardening	Nil	Nil
Cooling	Nil	Nil
Total	89 KLD	128 KLD

Boiler of capacity 8 TPH (after upgradation of existing boiler capacity), 2 D.G sets of capacity 2000 kVA each, Steam generator of 8 TPH (after augmentation of existing capacity of 4TPH which is idle and not in service, so there shall not be any additional environmental impact due to operation of this standby steam generator) which will be used in the event of periodic maintenance of steam boiler. Thermic fluid heater of capacity 8MKcal is proposed for expansion.

Details of Emission, Effluents, Hazardous Waste generation and their management:

Source	Description	Capacity	APCD	Stack Height
Boiler	Existing	4 TPH	Cyclone Bag	35m
	After Expansion	8 TPH	Filter & Wet	
			Scrubber	
Steam	Existing	4 TPH (Idle and not in service)	-	-
Generator	After Expansion	8 TPH (kept standby which will		
		be used in the event of periodic		
		maintenance of steam boiler)		
Thermic	Existing	02 Nos. of capacity 6 MKcal	Stack	30m
Fluid		each		
Heater	After Expansion	03 Nos of total capacity 20		
		MKcal		
DG Set	Existing	4 DG set working and 1 standby	Acoustic	30m



	of capacity 2000 KVA	
After Expansion	6 DG set working and 1 standby	
	of capacity 2000 KVA	

The solid waste shall be disposed off as follows:

Category	Type of	Color of	Disposal Method	Total Waste	Total Waste
	Waste	Bins		(Kg/day)	(Kg/day)
				(Existing)	(After Expansion)
Bio Degradable	Organic Waste	Green	Vermi-	47	58
			composting site		
			with in the		
			project site		
Non-	Recyclable	Blue	Authorized	15	34
Biodegradable	Waste		Recycler		
Non-	Inert Waste	Black	Nearby Landfill	3	5
Biodegradable			Site		
Total				65 Kg/day	97 Kg/day

However the process waste shall be disposed off as follows:

Process Waste	Nature	Existing Qty. @11000 MTA	Total After P3 (expansion) @28500 MTA	Disposal method
Waste Yarn & packaging material	Non- Hazardous	460 Kg/day	954 Kg/day	Unit will install a waste yarn recycling plant with capacity of 1.5 TPD in P3 and the additional waste yarn, if any, will be sold to recycling industries for other uses. Other materials like packing material such as gunny bags and cardboard etc. shall be sold to vendors for recycling.

The hazardous waste shall be disposed off in following manner:

	Process Waste	Cat.	Existing Qty. @11000 MTA as per HW Authorization	Total After P3 (expansion) @28500 MTA	Disposal method
(mount	Used Oil	5	17 lt/day	30 lt/day	Used oil generated from machineries/D.G. Set will be carefully stored in HDPE drums in isolated covered facility. The used oil will be sold to vendors authorized by Central Pollution Control Board for the treatment of the same. Suitable care will be taken so that spills/leaks of used oil from storage could be avoided.

Chemical Sludge from Waste Water Treatment	34	1,115 kg/day	1,500 kg/day	Sludge from ETP covered under hazardous waste. It will be stored in the HDPE bags and finally sent to TSDF site for disposal.
Discarded Container/Barrels	33	40 no./day	80 nos./day	Shall be sent to authorized recyclers
Chemical Residue	2	324 kg/day	1800 kg/day	Chemical waste shall be sent to designated TSDF Site.
Still Bottom from distillation Process	2	863 kg/day	1500 kg/day	Shall be sent to designated TSDF site
Bag Filter residue	35	1.8 Kg/day	2.8 Kg/day	Solids from bag filters shall be sent to designated TSDF site
Ash	35	16 TPD	31 TPD	Ash shall be sent to designated TSDF site

The total budget provisions for the environmental management will be:

Category of EMP	As per EC Letter- HPSEIAA/2010/78- 1650 dated 16.09.2010 (P1) Project Capacity = 5000 MTA	As per EC HPSEIAA/2010/78- 581 dated 12.05.2016 (P1+P2) Project Capacity = 11000 MTA	As per EC HPSEIAA/2021/83 4-904 dated 15.07.2021 Project Capacity = 16,500 MTA	three ECs granted in 2010, 2016 &	Additional Cost
Capital Cost (in Rs. Lac)	114.5	289.05	40	399.86	245.0
Recurring Cost (in Rs. Lac/year)	8.5	112.18	4.5	356.59	42.0

Besides above the project proponent shall also be liable and responsible for implementation of the CER activities. The additional cost for expansion of project is Rs. 274.0 Crores. Rs. 10.4 lakhs are proposed under CER activities as per Office Memorandum vide F. No. 22-65/ 2017-IA.III dated 01.05.2018. This cost will be made the part of EMP as per MoEF&CC guidelines. The comparative table of CSR activities have already done and proposed to be done under CER is as below:

	Category	As per EC Letter-	As per EC	As per EC	Total	<b>Proposed Additional</b>
	of	<b>HPSEIAA/2010/78</b>	HPSEIAA/2010/	HPSEIAA/2021/834-	expenditure	Cost for P3-Expansion
	Expenditu	-1650 dated	78-581 dated	904 dated	against previous	Project capacity =
	re	16.09.2010 (P1)	12.05.2016	15.07.2021	three ECs	28,500 MTA
		<b>Project Capacity</b>	(P1+P2)	Project Capacity =	granted in 2010,	
1		= 5000 MTA	<b>Project Capacity</b>	16,500 MTA	2016 & 2021	
			= 11000 MTA			
	CSR (in	0	180 in 5 years	7.0	85.39	10.4
	Rs. Lac)					

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

57<sup>th</sup> Meeting of HP SEIAA

Page No. 29

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

- 1. The project proponent shall adopt one stream/ nallaha in consultation with RO SPCB for treatment and maintenance under CER.
- 2. The project proponent shall provide three plastic waste shredders, three plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 10 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.14 Sh. Netar Singh Thakur, Prop: M/s Bajrang Stone Crusher, Village-Bhanwar, PO-Maloh, Tehsil - Sundernagar, District Mandi, HP.

# **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/239804/2021- HP SEIAA/2021-902

b) Project type Extraction of Stone.

c) Project Location Khasra number 185/1 falling in Mauza-Kinder, Tehsil-Nihri, Distt.

Mandi, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Private land, Hill Slope.

f) Capacity 4,200 MTPA (21,000 MT for 5 years)
g) Mining Area 07-00-00 Bighas, 0.5663 ha, Private land.
h) Leases with in 500 meter from No mining leases exist within 500 meters.

the periphery of the area

applied.

i)

Letter of Intent

Letter of Intent valid up to 30.11.2022)

j) EMP Cost Capital Cost- Rs. 3.70 Lakhs, Recurring Cost- Rs. 1.50 Lakhs/PA

k) CER cost Capital Cost Rs. Rs. 3.50 Lakhs.

The proposed project is Extraction/Collection of Stone will be done.

Online proposal for granting EC was submitted on dated 20/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/11/2021.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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:

1. The project proponent shall provide one plastic waste shredder, one plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

2. The project proponent shall provide 2 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.15 Sh. Ravinder Kumar, Prop: M/s Saraswati Stone Crusher & Screening Unit, VPO Pandoga, Sub-Tehsil Ispur, Tehsil Haroli, District Una, HP.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/238982/2021 - HP SEIAA/2021-898
 b) Project type Extraction/Collection of Sand, Stone & Bajri.

c)	Project Location	Khasra number 3248/2, 3248/3, 3249 & 3251 falling in
		Mauza/MohalPandogaNichla, sub-Tehsil Ispur, Tehsil Haroli, Distt.
		Una, HP.
d)	Jamabandi	Jamabandi for the year 2016-2017
e)	Land Status	Private land, River Bed.
f)	Canacity	58 725 MTPA (2 93 625 MT for 5 years)

f) Capacity 58,725 MTPA (2,93,625 MT for 5 years)
g) Mining Area 02-93-51 Ha, Private land, river bed
h) Leases with in 500 meter from the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 16.12.2020

(Valid for one year i.e. up to 15.12.2021)

j) EMP Cost Capital Cost- Rs. 3.70 Lakhs, Recurring Cost-Rs. 1.25 Lakhs/PA

k) CER cost Capital Cost Rs. 6.32 Lakhs.

The proposed project is Extraction/Collection of Sand, Stone &Bajrifrom river bed.

Online proposal for granting EC was submitted on dated 16/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/11/2021.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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:

- 1. The project proponent shall provide three plastic waste shredder, three plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.16 Sh. Dharambir Singh, S/o Lt. Sh. Swadesh Singh, Village & PO-Kandwal, Tehsil-Nurpur, District-Kangra, HP.

#### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/234883/2021 HP SEIAA/2021-890

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

c) Project Location Khasra number 112 falling in Mauza &MohalSunehar&Sunehar,

Tehsil NagrotaBagwan, Distt. Kangra, HP.

d) Jamabandi Jamabandi for the year 2012-2013

e) Land Status Government land.

f) Capacity 3,59,550 MT for five years. g) Mining Area 04-77-01 Ha, Government land.

n) Leases with in 500 meter from No mining lease exists within 500 meters.

the periphery of the area

applied.

Letter of Intent Letter of Intent issued on dated 31.08.2021

(Valid for one year i.e. up to 31.12.2021)

EMP Cost Capital Cost Rs. 5.70 Lakhs, Recurring CostRs. 1.55 Lakhs/PA

c) CER cost Capital Cost Rs. 7.00 Lakhs.

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



Online proposal for granting EC was submitted on dated 26/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/11/2021.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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:

- 1. The project proponent shall make provision to provide four plastic waste shredder, four plastic waste compactor/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.17 Sh. Ravinder Kumar, Prop: M/s Jagdambay Stone Crusher & Screening Plant, VPO Ghaluwal, Sub-Tehsil Ispur, Tehsil Haroli, District Una, HP.

CER cost

k)

outline of the project:	
Proposal No.	SIA/HP/MIN/238620/2021
	HP SEIAA/2021-896
Project type	Extraction/Collection of Sand, Stone &Bajri.
Project Location	Khasra number 718, 760 761, 1614/727, 1612/717 & 1615/727
	falling in Mauza/MohalGhaluwal, sub-Tehsil Ispur, Tehsil Haroli,
	Distt. Una, HP.
Jamabandi	Jamabandi for the year 2014-2015
Land Status	Private land, River Bed.
Capacity	58,523 MTPA (2,92,615 MT for 5 years)
Mining Area	02-89-02 Ha, Private land, river bed.
Leases with in 500 meter from	One mining lease exist within 500 meters:
the periphery of the area	1. Sh. Ashok Thakur: 01-95-21 Ha
applied.	
Letter of Intent	Letter of Intent issued on dated 16.12.2020
	(Valid for one year i.e. up to 15.12.2021)
EMP Cost	Capital Cost- Rs. 3.70 Lakhs, Recurring Cost- Rs. 1.05 Lakhs/PA
	Proposal No.  Project type Project Location  Jamabandi Land Status Capacity Mining Area Leases with in 500 meter from the periphery of the area applied. Letter of Intent

The proposed project is Extraction/Collection of Sand, Stone &Bajrifrom river bed.

Online proposal for granting EC was submitted on dated 26/11/2021. The hard copy was submitted by Project proponent on dated 26/11/2021.

Capital Cost Rs. 6.32 Lakhs.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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 two plastic waste shredder, two plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.
- 3. The recommendation of grant of EC is subject to the final order of the Hon'ble NGT w.r.t. swan river bed mining.
- The project proponent shall not carry out mining activity in the active channel.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.18 Sh. Piar Chand Chauhan, S/o Sh. Mangat Ram, Village Kakriar, PO Himmer, Tehsil Bamsan, District Hamirpur, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/240460/2021

HP SEIAA/2021-903

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

c) Project Location Khasra number 1 & 374/2 falling in Mauza/Mohal Tika

RopriBalohian&Bamsan, Tehsil Bamsan at Tauni Devi, Distt.

Hamirpur, HP.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Government land.

f) Capacity 47,790 MTPA (2,38,950 MT for 5 years)

g) Mining Area 03-63-71 Ha, Government land.

h) Leases with in 500 meter from No mining leases exist within 500 meters

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 15.06.2021

(Valid for one year i.e. up to 07.03.2022)

j) EMP Cost Capital Cost Rs. 7.80 Lakhs, Recurring Cost Rs 3.05 Lakhs/PA

k) CER cost Capital Cost Rs. 9.64 Lakhs.

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

Online proposal for granting EC was submitted on dated 24/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/11/2021.

The case waslisted before the SEAC in its 83<sup>rd</sup> 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:

- 1. The project proponent shall provide four plastic waste shredder, four plastic waste compactor / baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.19 M/s. Dhaulasidh Hydroelectric Project (DSHEP) SJVNL, House No. 21, Ward No. 01, Heera Nagar, Hamirpur, Tehsil & District Hamirpur, HP. (12-64-35 ha)

#### **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/69444/2021

HP SEIAA/2021-911

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

Project Location Khasra number 258/1, 267/1, 268/1 & 279/1 falling in Mohal Palahi,

Mauza Bir- Baghera of Tehsil Sujanpur, Distt. Hamirpur, HP.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Government land. f) Capacity 2,02,500 MTPA.

g) Mining Area
 h) Leases with in 500 meter from No mining leases exist within 500 meters:

(moull)

the periphery of the area applied.

i) Letter of Intent Letter of Intent issued on dated 11.06.2021

(Valid for one year i.e. up to 10.06.2022)

j) EMP Cost
 k) CER cost
 Capital Cost Rs. 14.25 Lakhs, Recurring Cost- Rs.1.54 Lakhs/PA
 Capital Cost Rs. 15.50 Lakhs, Recurring Cost- Rs.0.68 Lakhs/PA

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

Online proposal for granting TOR was submitted on dated 25/11/2021 and accepted by the SEIAA secretariat on dated 27/11/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 27/11/2021.

The case was listed before the SEAC in its 84<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1. The project proponent shall make provision to provide four plastic waste shredders, four plastic waste compactors to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall make provision to provide 8 solar lights through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall inform the public consultation & EIA process etc. to Department of Environment, Science & Technology, so that the official of the department could be associated in the EIA process.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.20 Smt. Kamlesh Thakur, Prop. M/s Kamla Enterprizes Stone Crusher, Dheera, Head Office Bundla Chowk, Plampur, District-Kangra, H.P.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/54779/2020 - HP SEIAA/2020-766 (TORs)

SIA/HP/MIN/54779/2020 - HP SEIAA/2021-912 (EC)

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

c) Project Location Khasra number 157, 85, 1, 9, 10, 21, 22, 23, 25 & 262 falling in

Mauza & Mohal-Bandahu/Bairghatta & Rirkal of Sub-Tehsil-Thural,

District-Kangra, H.P.

d) Jamabandi Jamabandi for the year 2013-2014

e) Land Status Govt. land. f) Capacity 2,43,000TPA

g) Mining Area 14-43-76 hectare, Govt. land.

h) Leases with in 500 meter from No other mining leases exist within 500 meter radius from the

the periphery of the area periphery of the area applied.

applied.

i) Letter of Intent Extension of letter of Intent dated 01.12.2021

(Valid for one year i.e. 28.05.2021 to 27.05.2022)

j) EMP Cost Capital Cost: Rs.22.86 lakhs; Recurring cost: Rs.3.04 lakhs/PA k) CER cost Capital Cost: Rs.11.50 lakhs; Recurring cost: Rs.0.50 lakhs/PA

The proposed project is extraction/collection of Sand, Stone & Bajri. The mining is proposed to be done on the river bed (Moul khad-tributary of of Neugal khad). The project proponent was granted TORs on dated 20.10.2020.

Online proposal for granting Environment Clearance was submitted on dated 15/07/2020 and accepted by the SEIAA secretariat on dated 18/09/2020. The hard copy submitted by the project proponent on dated 03/09/2020 for appraisal by SEAC. Then after, the project proponent submitted case for grant of Environment Clearance on dated 24.11.2021.

The case was appraised by SEAC in its 75<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended grant of Standard ToR issued by the MoEF&CC, GoI for approval by the SEIAA with the following additional conditions:

- 1) The project proponent shall undertake fresh air, water, soil, ground water quality analysis, no old data shall be used for the purpose of EIA.
- 2) The project proponent shall include under CER to provide two plastic waste shredder, two plastic waste compactors & two plastic waste bailing machine under CER to the concerned ULBs/ RLBs through Department of Environment, Science & Technology, GoHP.
- 3) The project proponent shall undertake and include the detailed analysis of GLC-2.5 with air modeling and shall prepare the wind-rose diagram of the site to plan the installation of PCDs.
- 4) The project proponent shall submit the wider view photographs and video of the mining site using drone camera from all angles depicting the entire picture of the mining site.

Now, the project proponent has submitted the final copy of EIA/EMP.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide 8 plastic waste shredders, 8 plastic waste compactors / baling machines under CER to the concerned ULBs/ RLBs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall make provision to provide 20 solar lights through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall not carry out mining within 300 meter upstream from the existing bridge.
- 4. The project proponent will not undertake any mining activity in the active river channel.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.21 Sh. Subhash Sharma, Village Rewari, PO Dalash, Tehsil-Neethar, District Kullu, HP.

## **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/230181/2021 - HP SEIAA/2021-878

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

c) Project Location Khasra number 2457, 2458, 2459, 2460/1, 2477 & 2478 falling in

Mauza Neether, Sub-tehsil-Neethar, Distt. Kullu, HP.

d) Jamabandi Jamabandi for the year 2014-2015

e) Land Status Private land. f) Capacity 10,791 TPA.

g) Mining Area 07-12 Bighas, 0.6510 ha, Private land.
 h) Leases with in 500 meter No mining lease exists within 500 meters.

from the periphery of the area applied.

Letter of Intent Letter of Intent issued on dated 08.09.2021

(Valid for one year i.e. up to 18.08.2022)

j) EMP Cost Capital Cost- Rs.4.20 Lakhs, Recurring Cost- Rs.1.54 Lakhs/PA k) CER cost Capital Cost- Rs.5.00 Lakhs, Recurring Cost- Rs.0.35 Lakhs/PA

Done

The proposed project is Extraction of Sand, Stone & Bajri will be done. Online proposal for granting EC was submitted on dated 24/09/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 05/10/2021.

The case was listed before the SEAC in its 82<sup>nd</sup> 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 the following observations:

- 1. The project proponent shall demarcate the area with permanent boundary pillars on the mining site and submit drone video clip.
- 2. The Committee observed that the facts w.r.t. adjoining mining lease have been concealed by the revenue offices and mining officers. Therefore, the project proponent shall submit revised distance certificate from the adjoining mining site of Mr. Jitendra Kumar which has been granted Environment Clearance from MoEF&CC with clarification and justification dully issued from the level of State Geologist.
- 3. The project proponent shall submit affidavit/certificate from the consultant with photographs for evidence that consultant has visited the project site.
- 4. The project proponent shall submit revised mining plan w.r.t. pit mining and evacuation plan for mined material.
- 5. A sub Committee of SEAC shall visit, inspect and submit proposed mining site in view of site conditions.

The project proponent has submitted the documents as per observations. The site was visited on dated 06.10.2021 and site visit report was placed before the SEAC in 84<sup>th</sup> meeting.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste bailing machines under CER to the concerned ULBs/ RLBs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.22 Sh. Rajneesh Verma, House No. B-29, Sector-2, New Shimla, District Shimla, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/243943/2021 (HP SEIAA/2021-916)

b) Project type Extraction of Stone.

c) Project Location Khasra number 1514/1326/704/1/2 & 1514/1326/704/2/2 falling in

Mauza/Mohal Kaliyon Pab, Tehsil Rajgarh, Distt. Sirmour, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Private land, Hill Slope.

f) Capacity 20,000 MTPA.

g) Mining Area 07-04 Bighas (00-60-69 ha), Private land, hill slope.

Leases with in 500 meter from No mining leases exist within 500 meters:

the periphery of the area

applied.

Letter of Intent Letter of Intent issued on dated 06.10.2021

(Valid for one year i.e. up to 05.10.2022)

j) EMP Cost Capital Cost Rs. 9.25 Lakhs, Recurring Cost Rs. 1.44 Lakhs/PA k) CER cost Capital Cost Rs. 5.50 Lakhs, Recurring Cost Rs. 0.30 Lakhs/PA

The proposed project is Extraction of Stone from hill slope.

Online proposal for granting EC was submitted on dated 09/12/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 23/10/2021.



The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.23 Sh. Rajneesh Verma, House No. B-29, Sector-2, New Shimla, District Shimla, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/243920/2021

HP SEIAA/2021-915

b) Project type Extraction of Stone.

c) Project Location Khasra number 1302/409/1/2, 1302/409/2/2 & 1249/408/2/2 falling

in Mauza/Mohal Kaliyon Pab, Tehsil Rajgarh, Distt. Sirmour, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Private land, Hill Slope.

f) Capacity 30000 MTPA.

g) Mining Area 20-19 Bighas, Private land.

h) Leases with in 500 meter No mining leases exist within 500 meters:

from the periphery of the

area applied.

i) Letter of Intent Letter of Intent issued on dated 11.10.2021

(Valid for one year i.e. up to 10.10.2022)

j) EMP Cost Capital Cost Rs. 13.05 Lakhs, Recurring Cost Rs. 1.44 Lakhs/PA
 k) CER cost Capital Cost Rs. 5.50 Lakhs, Recurring Cost Rs. 0.30 Lakhs/PA

The proposed project is Extraction of Stone from hill slope.

Online proposal for granting EC was submitted on dated 09/12/2021 and accepted by the SEIAA secretariat on dated 21/12/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 23/10/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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 2 plastic waste shredder, 2 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.

2. The project proponent shall provide 4 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

Sh. Rajesh Kumar, Village-Takoli, PO-Panarsa, Tehsil-Aut, District-Mandi, HP.

**Brief outline of the project:** 

57<sup>th</sup> Meeting of HP SEIAA

a) Proposal No. SIA/HP/MIN/234807/2021

HP SEIAA/2021-893

b) Project type Extraction of Stone.

c) Project Location Khasra number 5377/2 falling in Mauza/Mohal Rot-II, Tehsil Bhuntar,

Distt. Kullu, HP.

d) Jamabandi Jamabandi for the year 2016-2017

e) Land Status Private land. f) Capacity 49,810 TPA.

g) Mining Area
 h) Leases with in 500 meter
 14-00 Bighas, 1.1330 ha, Private land.
 No mining leases exist within 500 meters:

from the periphery of the

area applied.

i) Letter of Intent Letter of Intent issued on dated 08.10.2021

(Valid for one year i.e. up to 25.08.2022)

j) EMP Cost
 k) CER cost
 Capital Cost Rs. 18.78 Lakhs, Recurring Cost Rs. 3.96 Lakhs/PA
 Capital Cost Rs. 1.46 Lakhs, Recurring Cost Rs. 0.08 Lakhs/PA

The proposed project is Extraction of Stone will be done.

Online proposal for granting EC was submitted on dated 08/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 20/11/2021.

The case was again listed before the SEAC in its 83<sup>rd</sup> 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 the following observations:

1. The sub-committee of SEAC shall visit site and submit its report accordingly for further decision in the matter.

The site was visited on dated 27.12.2021. The report has been submitted, SEAC may appraise the case application. Application alongwith report was placed before SEAC in 84<sup>th</sup> meeting.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide two plastic waste shredder, two plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide color coded dustbins & waste dumper in consultation with local Panchayat under CER.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.25 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:** 

a) Proposal No. SIA/HP/MIN/61020/2021 - HP SEIAA/2021-823 (TOR's) SIA/HP/MIN/61020/2021 - HP SEIAA/2021-900 (EC)
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-private land)

f) Capacity 51,636 TPA

applied.

g) Mining Area 2.55 ha, 30-05 Bighas.

h) Leases with in 500 meter from Two other mining leases exist within 500 meter radius from the the periphery of the area periphery of the area applied.

Sh.Chandel Associates, 114-16 Bighas.
 Sh. Goyal Crushing Co., 125-00 Bighas.

i) Letter of Intent Extension LOI valid for one year w.e.f. 19.11.2021 to 18.11.2022 j) EMP Cost Capital Cost: Rs.5.87 lakhs; Recurring cost: Rs.2.25 lakhs/PA

k) CER cost Capital Cost: Rs.7.92 lakhs;

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 proponent was granted TORs on dated 31.03.2021.

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.** Then after the Online proposal for granting Environment Clearance was submitted on dated 20/11/2021 and hard copy was submitted by the project proponent on dated **23.11.2021.** 

Being category B1 project the TORs' were issued on dated 31.03.2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 17/9/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 11/10/2021 which were after scrutiny forwarded to HPSEIAA on dated 27/11/2021. Thereafter, the project proponent applied for grant of EC on dated 23.11.2021.

The case was again listed before the SEAC in its 83<sup>rd</sup> 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 the following observations:

- 1. The project proponent shall submit the details of no. of labor, no of trips of trucks for mining activities as the capacity of the project and no of working days.
- 2. The project proponent shall not undertake any mining from active river channel.
- 3. The project proponent shall submit affidavit to provide three plastic waste shredders, three plastic waste compactor &three baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 4. The project proponent shall submit affidavit to provide 8 solar lights through Department of Environment, Science & Technology, GoHP. CER budget requirement shall be revised accordingly.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

1. The project proponent shall provide 3 plastic waste shredder, 3 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.

The project proponent shall provide 15 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

Smt. Meera Chandel, W/o Dr Hakam Chand Chandel, Village- Mohkampur Nawada, 186/10, Devi Nagar, PO Rampur Ghat, Tehsil Paonta Sahib, District Sirmour, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/70436/2021

57<sup>th</sup> Meeting of HP SEIAA

3.26

HP SEIAA/2021-923

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

c) Project Location Khasra number **13/1** falling in Mauza/Mohal Mohkampur Nawada,

186/10, Devi Nagar, P.O. Rampur Ghat, Tehsil Paonta Sahab, Distt.

Sirmour, HP.

d) Jamabandi Jamabandi for the year 2017-2018

e) Land Status Private Land, River bed.

f) Capacity 81000 MTPA.

g) Mining Area **05-20-18 Ha**, Private land.

h) Leases with in 500 meter from One mining leases exist within 500 meters:

the periphery of the area

applied.

i)

Letter of Intent Letter of Intent issued on dated 13.09.2021

(Valid for one year i.e. up to 12.09.2022)

Shublata Lata Sharam (71-01 Bighas)

j) EMP Cost k) CER cost -

The proposed project is Extraction/Collection of Sand, Stone & Bajri. The pp has applied for issuance of TOR's.

Online proposal for granting ToR was submitted on dated 23/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 27/12/2021.

The case was listed before the SEAC in its 84<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1. The project proponent shall make provision to provide four plastic waste shredders, four plastic waste compactors/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall make provision to provide 8 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.27 M/s A.R. Crushing Company, Partnership Firm (Partners Sh. Rajesh Garg & Ashutosh Gupta) House No. 165/4, Badripur, Paonta Sahib, District Sirmaur, H.P.

# **Brief outline of the project:**

Letter of Intent

**EMP Cost** 

CER cost

a) Proposal No. SIA/HP/MIN/59023/2020 - HP SEIAA/2020-801 (TOR) SIA/HP/MIN/59023/2020 - HP SEIAA/2021-905 (EC)

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

c) Project Location Khasra number 368/288/239/3/1 falling in Mauza & Mohal-Bangran,

Tehsil-Paonta Sahib, District-Sirmaur.

d) Jamabandi Jamabandi for the year 2014-2015

e) Land Status Leased land. f) Capacity 75,735 TPA

) Mining Area 4.025 ha, 47-15 Bighas, Private land

Leases with in 500 meter from Two other mining leases exist within 500 meter radius from the

the periphery of the area periphery of the area applied.

applied. periphery of the area applied.

1. Sh. Madan Mohan Sharma.

Sh. Madan Mohan Sharma, 162-15 Bighas
 Sh. Ashish Stone Crusher, 125-00 Bighas.
 Extension of LOI valid up to 24.03.2022.

Capital Cost Rs. 11.11 Lakhs, Recurring Cost Rs.3.78 Lakhs/PA

Capital Cost Rs. 7.00 Lakhs



57<sup>th</sup> Meeting of HP SEIAA

The proposed project is extraction/collection of Stone Boulders, Bajri& Sand. As informed the the entire mining lease area is part of Giri river, a tributary of Yamuna river. The project proponent was granted **TORs** on 03.07.2021.

Online proposal for granting Environment Clearance was submitted on dated 09/12/2020 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 **08.02.2021.** Then after, the project proponent applied for grant of EC on dated 24.11.2021.

Being category B1 project the TORs' were issued on dated 03.07.2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 29/10/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 10/11/2021 which were after scrutiny forwarded to HPSEIAA on dated 27/11/2021. Thereafter, the project proponent applied for grant of EC on dated 08.02.2021.

The case was again listed before the SEAC in its 83<sup>rd</sup> 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 the following observations:

- 1. The project proponent shall submit the corrected KML file matching with the authentic revenue record.
- 2. The project proponent shall not undertake any mining from active river channel.
- 3. The project proponent shall submit affidavit to provide three plastic waste shredders, three plastic waste compactor & three baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 4. The project proponent shall submit affidavit to provide 8 solar lights through Department of Environment, Science & Technology, GoHP. CER budget requirement shall be revised.

The case was listed before the SEAC in its 84<sup>th</sup> Meeting after submission of the compliance by the project proponent. 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:

- 1. The project proponent shall provide 3 plastic waste shredders, 3 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.28 M/s A-One Minerals, Prop Sh. Rajesh Garg, House No. 603, Sector-7, Panchkula, Haryana.

## **Brief outline of the project:**

Project type

**Project Location** 

a) Proposal No.

SIA/HP/MIN/58672/2020 - HP SEIAA/2020-788 (TORs)

SIA/HP/MIN/58672/2020 - HP SEIAA/2021-904 (EC)

Extraction/collection of Stone Boulders, Bajri& Sand.

Khasra number 368/288/239/1 falling in Mauza &Mohal-Bangran,

Tehsil-Paonta Sahib, District-Sirmaur.

Jamabandi for the year 2014-2015

Private 44,640 TPA

4.6361 ha, 55-00 Bighas, Private land.

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

- 1. Sh. Madan Mohan Sharma, 162-15 Bighas
- 2. Sh. Ashish Stone Crusher, 125-00 Bighas.

Extension of LOI dated 24.03.2020, valid for one year. (17.03.2021 to

d) e)

b)

f) g) h)

- Jamabandi
- ) Land Status
- ) Capacity
- g) Mining Area
- Leases with in 500 meter from the periphery of the area applied.
- i) Letter of Intent

16.03.2022)

j) EMP Cost Capital Cost Rs. 11.07 Lakhs, Recurring Cost Rs. 3.78 Lakhs/PA

k) CER cost Capital Cost-Rs. 7 Lakhs

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 proponent was granted **TORs** on 03.07.2021.

Online proposal for granting Environment Clearance was submitted on dated 28/11/2020 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 08.02.2021. Then after, the project proponent applied for grant of EC on dated 23.11.2021.

Being category B1 project the TORs' were issued on dated 3/7/2021. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 27/10/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & technology on dated 11/10/2021 which were after scrutiny forwarded to HPSEIAA on dated 27/11/2021. Thereafter, the project proponent applied for grant of EC on dated 08.02.2021.

The case was again listed before the SEAC in its 83<sup>rd</sup> 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 the following observations:

- 1. The project proponent shall submit the corrected kml file.
- 2. The project proponent shall submit the details of no. of labor, no of trips of trucks for mining activities as the capacity of the project and no of working days.
- 3. The project proponent shall not undertake any mining from active river channel.
- 4. The project proponent shall submit affidavit to provide three plastic waste shredders, three plastic waste compactor &three baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 5. The project proponent shall submit affidavit to provide 8 solar lights through Department of Environment, Science & Technology, GoHP. CER budget requirement shall be revised.

The case was listed before the SEAC in its 84<sup>th</sup> meeting after submission of the compliance by the project proponent. 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:

- 1. The project proponent shall provide 3 plastic waste shredders, 3 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.29 Sh. S.P. Sharma, Sr. Executive Engineer, Hydel Channel & B.G. Division, BBMB Sundernagar, District-Mandi, HP.

Brief outline of the project:

**Project Location** 

a) Proposal No. SIA/HP/MIN/67240/2021(TOR's) (HPSEIAA/2021/876)

b) Project type Hydroelectric Power Project (2x21MW).

Category 1(c)-River Valley hydro project.

Khasra number 53A/14 falling in Village Baggi, Tehsil Sundernagar,

Distt. Mandi, HP.

d) Installed Capacity 42MW (2x21 MW)

e) Land Status 3.437 Ha, out of which 0.877 ha forest land, Govt. Non Forest land is

**57<sup>th</sup> Meeting of HP SEIAA** 

c)

2.390 ha and 0.170 ha is private land.

f) Water Requirement 100 KLD

g) Total Project Cost Rs. 284.87 Crores.

h) EMP Cost i) CER cost -

The project proponent has applied for issuance of TOR's.

As proposed during the construction of Beas Sutlej Link Project, it was conceived that a power plant could be constructed at the exit of Pandoh- Baggi Tunnel (PBT) as sufficient head was available between Pandoh Reservoir and at the start of Sunder Nagar Hydel Channel (SNHC). Consequently a Bypass Tunnel at 170 metres upstream of Baggi Control Works (BCW) was constructed to divert the water for the prospective power plant. The upcoming Baggi Power Plant is proposed to have two units of 21 MW each on the basis of head and water availability.

The proposed Baggi Power project will harness the head available between Pandoh Reservoir Level of Sundernagar Hydel Channel at Baggi. At present this hydro energy is dissipated through a stilling basin downstream of Baggi Control Works (BCW). The existing by-pass tunnel of dia 6.1 m will be used as a headrace tunnel for feeding the powerhouse. The gate being used for closing the by-pass tunnel will be used as an emergency gate for closing the powerhouse. It is a run-of-river scheme utilising a variable head from 21.34m to 49.54m depending upon the discharge in PandohBaggi Tunnel (PBT). The weight age average head of the Powerhouse shall be 38.94m. The proposed Scheme does not have any canal irrigation system or other irrigation proposal and therefore no culturable command area (CCA). The project is planned to be constructed in 3.5 years. This project has no land submergence. The land required for the execution of various project components including infra-structure facilities is mostly on BBMB land. The total Land requirement for the project is 3.437 hectare out of which 0.877 ha forest land and 0.170 ha is private land.

Online proposal for granting ToR was submitted on dated 03/09/2021 and accepted by the SEIAA secretariat and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 12/10/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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 the following observations:

- The project proponent shall obtain Forest Clearance under Forest Conservation Act from the competent authority.
- 2. The project proponent shall prepare detailed muck management plan and give the details of Khasra no. and approval of competent authority.
- 3. The project proponent shall submit the essentiality certificate, approval of Energy department to set up the project.
- 4. The project proponent shall submit the R& R plan if applicable.

The case was listed before the SEAC in its 84<sup>th</sup> meeting after compliance of the observations by the project proponent. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1. The project proponent shall make provision to provide 10 plastic waste shredders, 10 plastic waste compactors/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
  - The project proponent shall make provision to provide 20 solar lights through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall submit FCA before submission of the case for Environment Clearance.
- 4. The project proponent shall adopt MC, Nerchowk and shall prepare detailed plan with budgetary provisions for effective Solid Waste Management in collaboration with Department of Environment, Science & Technology & UD Department area under CER.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.30 Sh. Rajinder Singh, S/o Sh. Sant Singh, VPO Kandwal, Tehsil Nurpur, District Kangra, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/70055/2021 – (HPSEIAA/2021/919)

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

c) Project Location Khasra number 179/1 & 179/2 falling in Mauza & Mohal Uperala

Mehnja & Mehnja, Distt. Kangra, HP.

d) Jamabandi Jamabandi for the year 2016-2017

e) Land Status Government Land. f) Capacity 95176 MTPA.

g) Mining Area 05-20-18 Ha, Government land.

h) Leases with in 500 meter from No mining leases exist within 500 meters

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 03.12.2018

(Valid for two years i.e. up to 02.12.2020)

j) EMP Cost Capital Cost Rs. 6.7 Lakhs, Recurring Cost Rs. 2.55 Lakhs/PA

k) CER cost Capital Cost Rs 9.00 Lakhs

The proposed project is Extraction of Sand, Stone & Bajri. The pp has applied for issuance of TOR's.

Online proposal for granting ToR was submitted on dated 26/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat.

The case was listed before the SEAC in its 84<sup>th</sup> meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1. The project proponent shall make provision to provide four plastic waste shredders, four plastic waste compactors/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall make provision to provide 8 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.31 Sh. Rajinder Singh, S/o Sh. Sant Singh, VPO Kandwal, Tehsil Nurpur, District Kangra, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/243471/2021 (HPSEIAA/2021/914)
b) Project type Extraction/Collection of Sand, Stone & Bajri.

c) Project Location Khasra number 214/1, 117, 118 & 149 falling in Mauza & Mohal

Kaloha & Kaloja, Distt. Kangra, HP.

d) Jamabandi Jamabandi for the year 2018-2019

e) Land Status Government Land. f) Capacity 63,450 MTPA.

) Mining Area 04-96-99 Ha, Government land.

Leases with in 500 meter from No mining leases exist within 500 meters.

the periphery of the area

applied.

Letter of Intent Letter of Intent issued on dated 16.04.2021 (Valid for one year i.e. up to 05.12.2022)

EMP Cost Capital Cost Rs. 7.80 Lakhs, Recurring Cost Rs. 2.00 Lakhs/PA

) CER cost Capital Cost Rs. 18.00 Lakhs

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

Online proposal for granting EC was submitted on dated 06/12/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 23/10/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide 7 plastic waste shredders, 7 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 15 solar lights under CER through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall submit detailed plantation plan with map layouts.
- 4. The project proponent shall submit photographs with geo coordinates of the air, water quality monitoring locations.
- 5. The project proponent shall submit revised maps indicating river water flow directions.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.32 Sh. Dharambir Singh & Rahul Jamwal, S/o Sh. Swadesh Singh & Bhagat Ram, Village-Kandwal & Kuther, P.O. Kandwal & Kuthehar, Tehsil-Nurpur, District-Kangra, Himachal Pradesh.

## **Brief outline of the project:**

a)	Proposal No.	SIA/HP/MIN/48135/2019 dated 09.12.2019 (TOR's)
		HPSEIAA/2019/685
b)	Project type	Extraction of Sand, Stone & Bajri.
c)	Project Location	Khasra number 1, 1208/23 in falling in Mauza & Mohal-Bhaddal
		Nichli of Tehsil-Dehra, District-Kangra, H.P.
d)	Jamabandi	Jamabandi for the year 2012-2013
e)	Land Status	Govt. land
f)	Capacity	12,56,580 MT for the leased period of five years.
g)	Mining Area	36-15-18 ha, Government land.
h)	Leases with in 500 meter from	There is one mining leases,
	the periphery of the area	1. Sh. Rakesh Kumar, Nurpur, Kangra (Mining lease not Operative, I
	applied.	not obtained)
i)	Letter of Intent	LOI isued on dated 30.07.2016 (valid for two years)
j)	EMP Cost	Capital Cost: Rs. 10.2 lakhs; Recurring cost: Rs. 2.25 lakhs/PA
k)	CER cost	Capital Cost: Rs. 1.00 lakhs; Recurring cost: Rs. 0.50 lakhs/PA

The project is Extraction of Sand Stone & Bajri. As proposed the mining will be carried out from the river bed. As proposed the mining will be done manually and semi mechanized way. The project proponent has applied for TOR's.

The case was listed before the SEAC in its 84<sup>th</sup> meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the issuance of Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- The project proponent shall make provision to provide four plastic waste shredders, four plastic waste compactors/baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall make provision to provide 8 solar lights through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of TOR in favour of the Unit stipulating the recommended conditions.

3.33 Sh. Jitender Singh Guleria, Prop: Jitender Stone Crusher, GPA Holder Sh. Ranjeet Singh, S/o Sh. Sant Singh, Village & PO Kandwal, Tehsil Nurpur, District Kangra, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/240632/2021

HP SEIAA/2021-908

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

c) Project Location Khasra number 483 falling in Mauza & Mohal Tundu & Dadambh,

Distt. Kangra, HP.

d) Jamabandi Jamabandi for the year 2017-2018

e) Land Status Government land.

f) Capacity 3,30,750 MT for five years. (66,150 TPA)

g) Mining Area 03-31-73 Ha, Government land.

h) Leases with in 500 meter from No mining leases exist within 500 meters:

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 05.10.2021

(Valid for one year i.e. up to 31.12.2021)

j) EMP Cost Capital Cost Rs. 6.20 Lakhs, Recurring Cost Rs. 1.50 Lakhs/PA

k) CER cost Capital Cost Rs. 11.40 Lakhs.

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

Online proposal for granting EC was submitted on dated 24/11/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 27/11/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide 4 plastic waste shredders, 4 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 12 solar lights under CER through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall submit plantation plan with map layouts.
- 4. The project proponent shall submit photographs with geo coordinates of the air, water quality monitoring locations.
- 5. The project proponent shall submit revised maps indicating river water flow directions.
- 6. The project proponent shall submit proposal of flood protection measures.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.34 Sh. Sanjay Chauhan, S/o Sh. Hukam Chand, V.P.O. Jahu, Tehsil Bhoranj, District Hamirpur, HP.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/246998/2021 (HPSEIAA/2021/922)
b) Project type Collection/Extraction of Sand, Stone & Bajri.

c) Project Location Khasra number 536/1, 535, 534, 1717/592/2, 1052/2 & 1046/1

falling in Mohal Dhamrol, Mauza Mewa, Tehsil Bhoranj, Distt.

Hamirpur, HP.

d) Jamabandi Jamabandi for the year 2003-2004

e) Land Status Private land.

f) Capacity 33366 MTPA.

g) Mining Area
 h) Leases with in 500 meter from
 56-17 Kanals, (2.1827 Ha.) Private land.
 No mining leases exist within 500 meters

the periphery of the area applied.

i) Letter of Intent Letter of Intent issued on dated 03.07.2021

(Valid for one year i.e. up to 02.07.2022)

j) EMP Cost Capital Cost Rs. 6.80 Lakhs, Recurring Cost Rs. 2.00 Lakhs/PA

k) CER cost Capital Cost Rs. 8.00 Lakhs

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

Online proposal for granting EC was submitted on dated 22/12/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 27/12/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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:

- 1. The project proponent shall provide 4 plastic waste shredders, 4 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.35 Sh. Ashok Thakur, S/o Sh. Karam Singh, Ward no. 10, Gopal Nagar, Una-Rampur Road, Una, District Una, HP.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/235151/2021

HP SEIAA/2021-889

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

c) Project Location Khasra number 734, 735, 736 & 755 falling in

Mauza/MohalGhaluwal, Tehsil Haroli, Distt. Una, HP.

d) Jamabandi Jamabandi for the year 2014-2015

e) Land Status Private land, River Bed.

f) Capacity 32,000 MTPA (1,60,000 MT for 5 years)

g) Mining Area 01-95-21 Ha, Private land.

h) Leases with in 500 meter from One mining exists within 500 meter

the periphery of the area

Project proponent on dated 26/11/2021.

applied.

i) Letter of Intent Letter of Intent issued on dated 18.02.2021

(Valid for one year i.e. up to 17.02.2022)

EMP Cost Capital Cost- Rs. 3.25 Lakhs, Recurring Cost- Rs. 1.05 Lakhs/PA

k) CER cost Capital Cost Rs. 7.20 Lakhs.

The proposed project is Extraction/Collection of Sand, Stone & Bajrifrom river bed.

Online proposal for granting EC was submitted on dated 26/11/2021. The hard copy was submitted by

The case was listed before the SEAC in its 83<sup>rd</sup> Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC apprised the case and decided to list the case in next meeting as per following observations:

- 1. The project proponent shall submit copy of 500 meter revised certificate from the competent authority as there is one mining project in 500 meters cluster.
- 2. The project proponent shall make provision to provide two plastic waste shredder, two plastic waste compactor & two baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall make provision to provide 6 solar lights through Department of Environment, Science & Technology, GoHP.

The case was listed before the SEAC in its 84<sup>th</sup> 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 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:

- 1. The project proponent shall provide 3 plastic waste shredders, 3 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 6 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.36 Sh. Mohan Lal Mehta, Prop. M/s Vishwakarma Hard Stone Crusher, Village-Khali, PO Kumarhatti, Tehsil-Kasauli, District-Solan, HP.

## **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/232665/2021 (HPSEIAA/2021/886)

b) Project type Extraction of Stone

c) Project Location Khasra number 1(river bed measuring 13-12 Bighas, 1.0234 ha) &

96/3 (hill slope measuring 7-19 Bighas, 0.5683 ha) falling in Mauza

Balahu, Tehsil Kasauli, Distt.Solan, HP.

d) Jamabandi Jamabandi for the year 2017-2018

e) Land Status Private land, Hill Slope.

f) Capacity 7,360 TPA of stone from hill slope and 16,875 TPA (open sale)

g) Mining Area 21-11 Bighas, Private land.

h) Leases with in 500 meter from No mining leases exist within 500 meters

the periphery of the area

applied.

i) Letter of Intent Extension of Letter of Intent on dated 04.12.2021

(Valid for one year i.e. up to 03.11.2022)

j) EMP Cost Capital Cost Rs. 0.60 Lakhs, Recurring Cost Rs. 6.5 Lakhs for 5 years.

k) CER cost Capital Cost Rs. 1.5 Lakhs.

The proposed project is Extraction of Stone.

Online proposal for granting EC was submitted on dated 05/10/2021 and accepted by the SEIAA secretariat on dated 26/09/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 12/10/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC apprised the case and decided to list the case in next meeting after compliance to following observations:

- 1. The project proponent shall submit valid Letter of Intent.
- 2. The project proponent shall make provision to provide one plastic waste shredders, one plastic waste compactor & one baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

 The project proponent shall make provision to provide 6solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The case was listed before the SEAC in its 84<sup>th</sup> 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 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:

- 1. The project proponent shall provide 2 plastic waste shredders, 2 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 6 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.37 Sh. Mani Ram, S/o Sh. Bhime Ram, Village-Shehnu, PO-Mahogi, Tehsil-Balichowki, District- Mandi, HP.

## **Brief outline of the project:**

a) Proposal No. SIA/HP/MIN/232784/2021- HP SEIAA/2021-910

b) Project type Extraction of Slates for open sale.

c) Project Location Khasra number 127, 128, 129, 139 & 141 falling in Mauza Shehnu,

Tehsil-Balichowki, Distt.-Mandi, HP.

d) Jamabandi Jamabandi for the year 2011-2012

e) Land Status Private land, Hill slope.

f) Capacity 3,132 TPA

g) Mining Area
 h) Leases with in 500 meter from No mining leases exist within 500 meters:

the periphery of the area

applied.

i) Letter of Intent Letter of Intent issued on dated 09.07.2019

(Valid for one year i.e. up to 18.07.2022)

j) EMP Cost Capital Cost Rs. 0.6 Lakhs, Recurring Cost Rs. 1.4 Lakhs/PA

k) CER cost Capital Cost Rs. 1.00 Lakh.

The proposed project is Extraction of Slate from hill slope. The lease area is part of hill slope.

Online proposal for granting EC was submitted on dated 05/10/2021 and accepted by the SEIAA secretariat on dated -nil- and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 11/10/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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 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 1 plastic waste shredder, 1 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.

2. The project proponent shall provide 2 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.38 Sh. Rakesh Kumar & Ajay Singh, S/o Sh. Gian Singh & Yogeshwar Singh, VPO Ladori & Indora, Tehsil Nurpur & Indora, District Kangra, HP.

**Brief outline of the project:** 

a) Proposal No. SIA/HP/MIN/29588/2018 - HP SEIAA/2018-584 (TOR)

SIA/HP/MIN/70234/2018 - HP SEIAA/2021-929 (EC)

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

c) Project Location Khasra number 1499/96 & 673 falling in Mauza & Mohal Bhaddal

Uperli, Tehsil Dehra, Distt. Kangra, HP.

d) Jamabandi Jamabandi for the year 2014-15

e) Land Status Government Land. f) Capacity 5,42,425 MT.

g) Mining Area 25-25-47 Ha, Government land.

h) Leases with in 500 meter from One mining leases exist within 500 meters: the periphery of the area 1. Sh. Dharam Singh (36-15-18 Ha)

applied.

i) Letter of Intent Extension of Letter of Intent valid upto 26/7/2022.

j) EMP Cost Capital Cost Rs. 7.20 Lakhs, Recurring Cost Rs.0.50 Lakhs/PA CER cost Capital Cost Rs. 15.00 Lakhs Recurring Cost Rs.3.5 Lakhs/PA

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

Being category B1 project the TORs' were issued on dated 22/11/2018. The public hearing was conducted as per the procedure by district administration and State Pollution Control Board on dated 7/10/2021. The proceedings of the public hearing were recommended by SPCB to the office of Director, Department of Environment, Science & Technology on dated 11/11/2021. Thereafter, the project proponent applied for grant of EC on dated 15.12.2021.

Online proposal for granting EC was submitted on dated 28/12/2021 and accepted by the SEIAA secretariat on dated 28/12/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 23/10/2021.

The case was listed before the SEAC in its 84<sup>th</sup> 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 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 15 plastic waste shredders, 15 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 30 solar lights under CER through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall establish mining monitoring cell.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

3.39 Shiva Mines & Mineral Industries, Partners Sh. Jagdeep Singh Tomar& Parvesh Kumar, R/o 194/4, Durga Colony, Tehsil Paonta Sahib, District Sirmour, HP.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/240423/2021 - HP SEIAA/2021-907 b) Project type Extraction of Stone Boulders, Sand &Bajri.

c) Project Location Khasra number 377/250/228/1 falling in Mauza/MohalBangran,

Tehsil Paonta Sahib, Distt. Sirmour, HP.

d) Jamabandi Jamabandi for the year e) Land Status Private land, River Bed.

f) Capacity 60,750 MTPA.

g) Mining Area 44-03 Bighas, Private land.

h) Leases with in 500 meter from No mining leases exist within 500 meters:

the periphery of the area applied.

i)

Letter of Intent Letter of Intent issued on dated 02.07.2021 (Valid for one year i.e. up to 01.07.2022)

j) EMP Cost Capital Cost- Rs. 0.20 Lakhs, Recurring Cost Rs. 1.85 Lakhs annually.

k) CER cost Capital Cost Rs. 1.00 lakh

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

Online proposal for granting EC was submitted on dated 25/11/2021 and accepted by the SEIAA secretariat on dated 27/11/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 27/11/2021.

The case was listed before the SEAC in its 83<sup>rd</sup> 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. The project proponent shall submit details of labour deployed in the project.
- 2. The project proponent shall provide two plastic waste shredders, two plastic waste compactor &two baling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 6 solar lights through Department of Environment, Science & Technology, GoHP. Revised budgetary provision under CER shall be made and submitted.

The case was listed before the SEAC in its 84<sup>th</sup> 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 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:

- 1. The project proponent shall provide 3 plastic waste shredder, 3 plastic waste compactors/baling machines to the concerned ULBs/ PRIs under CER through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 10 solar lights under CER through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 57<sup>th</sup> meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions.

## Item No.4: Amendments & Other matters

4.1 A letter/representation received from M/s R. J. Associates, (Partner Sh. Jasbir Singh, S/o Sh. Kuldeep Singh, Ms. Preeti Garg W/o SH. Kamal Garg, Sh. Jaspal S/o Sh. Dalipa Ram, Sh. Rajesh Gupta S/o Sh. Prem Chand Gupta and Sh. Gopal Chand), regarding submission of proposal for amendment in Environmental Clearance letter.

The project proponent i.e. M/s R.J. Associates (Partner Sh. Jasbir Singh S/o Sh. Kuldeep Singh, Rajesh Gupta S/o Sh. Prem Chand Gupta, Arjun Sareen S/o Sh. Pardeep Sareen & Akhil Jain S/o Sh. Anil Kumar), Village-Nawada, P.O. Shivpur, Tehsil-Paonta Sahib, District-Sirmaur, H.P. 173025 was granted Environment Clarence vide this office letter no. HP SEIAA/2017-561 dated 11.10.2017.

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Now, a request has been made to transfer the EC to M/S R.J. Associates (Partners Sh. Jaspal, S/o Sh. Dalipa Ram, Jaibir S/o Sh. Kuldeep Singh, Rajesh Gupta S/o Sh. Prem Chand, Gopal Chand S/o Sh. Sadhu Ram & Smt. Preeti Garg, W/o Sh. Kamal Garg) Village-Nawada, P.O. P.O. Shivpur, Tehsil-Paonta Sahib, District-Sirmaur, H.P. 173025.

The pp has also submitted the corrigendum issued by the Industry Department dated 17.11.2021 regarding change in name of partners in the letter of Mining Plan issued on dated 12.09.2017, in accordance to the supplementary Partnership deed dated 30.09.2021.

The SEAC in its 84<sup>th</sup> meeting recommended to amend the address in EC letter as per the approval of the Industries Department.

The SEIAA in its 57<sup>th</sup> meeting approved the ammendments recommended by the SEAC.

4.2 Regarding naming and framing of Super Specialty Block, Indira Gandhi Medical College, Shimla.

A letter has been received from the office of Principal (IGMC) vide no. HFW ME (MCS)/SSB-2020-2021/322 dated 30.11.2021, informing that as per the notification of Government of HP, vide no.HFW-B(C)3-2/2020, dated 15.11.2021 the name of **Super Specialty Block, Indira Gandhi Medical College, Shimla** has been now changed to "**Atal Institute of Medical Super Specialties**", Shimla-6.

The SEAC in its 84<sup>th</sup> meeting recommended the amendment in the name.

The SEIAA in its 57<sup>th</sup> meeting approved the ammendments recommended by the SEAC.

4.3 Representation against granting unlawful clearance to proposal No. SIA/HP/MIS/184041/2021, HPSEIAA/2020-781 in relation to project located at khasra no. 7 & 8 at village-Bharari, Tehgsil & District-Shgimla, H.P.

A representation has been received in this office from Mr. Mudir Dixit, 138, Ground Floors, Nirvana Colony, Sector-50, Gurgaon-122018 on dated 08.12.2021 on the subject cited above.

It has been also informed that he is in the process of an application before the Hon'ble NGT as well on the aforementioned matter and a copy of the revised application would be supplied to this office as soon as the same is filed before the Hon'ble NGT.

The SEAC in its 84<sup>th</sup> meeting decided that the applicant may be informed that the Environment Clearance has not been granted to the project proposal No. SIA/HP/MIS/184041/2021 and also inform all the concerned departments about the representation.

The SEIAA in its 57<sup>th</sup> meeting approved the recommendations of SEAC.

4.4 Representation/email received on dated 10.12.2021 from Sh. Sunil Singh, Manager, Geology Department Luhri HEP Stage-1, SJVNL Bithal, Shimla, HP, regarding supply of plastic shredder under corporate environmental responsibility (CER) as per Hon'ble Chief Minister Announcement.

An email has been received from Sh. Sunil Singh, Manager, Geology Department Luhri HEP Stage-1, SJVNL Bithal, Shimla, HP, on the subject cited above. In this regard, the project proponent was directed to supply 10 each compactors, shredders and bailing machine to concerned ULB's.

It has been informed that while processing the proposal for procurement of these items it came to know from the vendors that the function of Bailing machine and compactors are almost similar.

Now, it has been requested to provide the alternate to the compactors (10 nos.) or either exempted from them.

The SEAC in its 84<sup>th</sup> meeting considered the request of the applicant and approved to revise the CER conditions with 15 plastic waste shredders & 15 plastic waste bailing machines to be provided to the concerned ULBs through DEST.

The SEIAA in its 57<sup>th</sup> meeting approved the recommendations of SEAC.

Item No.5: Transfer of EC letter

5.1 Sh. Sham Lal Lath, S/o Sh. Banwari Lal, VPO Panoh Tehsil & Distt. Una, HP.

Application has been received from Sh. Sham Lal Lath, S/o Sh. Banwari Lal, VPO Panoh Tehsil & Distt. Una, HP requesting to trasfer EC in his name from M/s Bala Ji Stone Crusher & Screening Plant, Partners Sh. Sanjeev Saini & Sh. Yogesh Aeri, Village & PO Upper Basal, Tehsil & Distt. Una issued vide letter No. HPSEIAA/2016/516/4009-4017 dated 15/12/2016 & corrigendum dated 12/1/2017. The Mining plan has been transfered in the name of Sh. Sham Lal Lath from the office of State Geologist, HP Deptt. of Industries vide No. Udyog-Bhu (Khani-4)laghu-02/2016 dated 7/12/2021. NOC from transfree has also been attached.

The SEIAA in its 57<sup>th</sup> meeting approved the transfer of EC in favour of the applicant.

5.2 Sh. Anchit Thakur S/o Sh. Krishan Lal Thakur, Prop: M/s Thakur Ruhani Stone Crusher, Village Androla Uprla, P.O. Panjhera, Tehsil Nalagarh, Distt. Solan, HP.

Application has been received from Sh. Anchit Thakur S/o Sh. Krishan Lal Thakur, Prop: M/s Thakur Ruhani Stone Crusher, Village Androla Uprla, P.O. Panjhera, Tehsil Nalagarh, Distt. Solan, HP requesting to trasfer EC in his name from Smt. Roshani Devi, M/s Thakur Ruhani Stone Crusher, Village Nayagram, P.O. Jhajra, Tehsil Nalagarh, Distt. Solan. H.P issued vide letter No. HPSEIAA/2018/578 -5009-5016 dated 31/3/2021. The Mining plan has been transfered in the name of Sh. Anchit Thakur S/o Sh. Krishan Lal Thakur from the office of State Geologist, HP Deptt. of Industries vide No. Udyog-Bhu (Khani-4)laghu-12/2007-8745 dated 24/12/2021. Medical Certificate of cause of death of Smt. Roshani Devi issued on dated 5/10/2020 is attached.

The SEIAA in its 57<sup>th</sup> meeting approved the transfer of EC in favour of the applicant.

#### ITEM NO.6:

#### CORRECTION IN ENVIRONMENT CLEARANCE

6.1 M/s Alcobrew Distilleries India Pvt. Ltd., C-423, Sarita Vihar, New Delhi.

Online application No. SIA/HP/IND2/251727/2022 has been submitted by the project proponent requesting to incorporate 'Bottling Plant' alongwith the Malt Spirit in EC letter issued vide No. HPSEIAA/2019/635-5169 dated 28/2/2020.

The SEIAA in its 57<sup>th</sup> meeting approved the corrections in EC.

## ITEM NO.7:

## **EXTENSION OF VALIDITY OF ENVIRONMENT CLEARANCE:**

7.1 Sh. Navdesh Passi, M/s Himachal Grit Udyog, Village Sansiwala, PO Barotiwala, Tehsil Baddi, Distt. Solan, HP-173203.

Online application No. SIA/HP/MIN/250843/2022 has been submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide No. HPSEIAA/2015/334-III dated 29/09/2015 to carry out mining activities.

The proposal was placed before the SEIAA in its 57<sup>th</sup> meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining plan whichever is earlier with following conditions:-

- The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 2. The implementation of Terms and Conditions shall be sole responsibility of project proponent during extended period of EC and after the project is commissioned or made functional.
- 3. The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.
- 4. The project proponent shall submit compliance of the following CER condition:

- a. The project proponent shall provide one plastic waste shredder & one baling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- b. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.

## 7.2 M/s Shiv Stone Crusher, Village Kattiwala, PO Mandhala, Tehsil Baddi, Distt. Solan (HP).

Online application No. SIA/HP/MIN/251079/2022 has been submitted by the project proponent for extension of validity of EC earlier granted by DEIAA, Solan vide No. SDM/SLN/Mine/2017-48 (Online Proposal No. DIA/HP/MIN/4776/2017) dated 18/7/2017 to carry out mining activities.

The proposal was placed before the SEIAA in its 57<sup>th</sup> meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining plan whichever is earlier with following conditions:-

- The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 2. The implementation of Terms and Conditions shall be sole responsibility of project proponent during extended period of EC and after the project is commissioned or made functional.
- 3. The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.
- 4. The project proponent shall submit compliance of the following CER condition:
  - a. The project proponent shall provide one plastic waste shredder & one baling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
  - b. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.

## 7.3 M/s Shiv Stone Crusher, Mauza & Mohal Gurdaspura, Tehsil Baddi, Distt. Solan, HP-174103

Online application No. SIA/HP/MIN/251088/2022 has been submitted by the project proponent for extension of validity of EC earlier granted by DEIAA, Solan vide No. SDM/SLN/Mine/2017-49 (Online Proposal No. DIA/HP/MIN/4770/2017) dated 18/7/2017 to carry out mining activities.

The proposal was placed before the SEIAA in its 57<sup>th</sup> meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining plan whichever is earlier with following conditions:-

- The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 2. The implementation of Terms and Conditions shall be sole responsibility of project proponent during extended period of EC and after the project is commissioned or made functional.
- 3. The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.
- 1. The project proponent shall submit compliance of the following CER condition:
  - a. The project proponent shall provide one plastic waste shredder & one baling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
  - b. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.

M/s Singh Stone Crusher, Village Katha, PO & Tehsil Baddi, Distt. Solan HP.

An application has been submitted by the project proponent for extension of validity of EC earlier granted by DEIAA, Solan vide No. SDM/SLN/Mine/2017-32 (Online Proposal No. DIA/HP/MIN/4783/2017) dated 21/6/2017 to carry out mining activities.

The proposal was placed before the SEIAA in its 57<sup>th</sup> meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining plan whichever is earlier with following conditions:-

Rout

57<sup>th</sup> Meeting of HP SEIAA

Page No. 54

- 1. The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 2. The implementation of Terms and Conditions shall be sole responsibility of project proponent during extended period of EC and after the project is commissioned or made functional.
- 3. The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.
- 4. The project proponent shall submit compliance of the following CER condition:
  - a. The project proponent shall provide one plastic waste shredder & one baling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
  - b. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.
- 7.5 Sh. Rajat Thakur, Village Chanjyar, PO Dhawali, Tehsil Sarkaghat, Distt. Mandi, HP-175024.

Online application No. SIA/HP/MIN/252138/2022 has been submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide No. HPSEIAA/2013/244-2899 dated 27/1/2015 to carry out mining activities.

The proposal was placed before the SEIAA in its 57<sup>th</sup> meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining plan whichever is earlier with following conditions:-

- The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 2. The implementation of Terms and Conditions shall be sole responsibility of project proponent during extended period of EC and after the project is commissioned or made functional.
- 3. The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.
- 4. The project proponent shall submit compliance of the following CER condition:
  - a. The project proponent shall provide one plastic waste shredder & one baling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
  - b. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.

The Meeting ended with a vote of thanks to & from the Chair.

(Sudesh Kumar Mokhta) Member Secretary

**HPSEIAA** 

(Bal Ram Sharma) Chairman HPSEIAA