

State Level Environment Impact Assessment Authority

Himachal Pradesh

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

Ph: 0177-2656559, 2659608, Fax: 2659609

No. HPSEIAA/2008/22/Vol-X/52nd Meeting/

Dated: 29/6/2021

PROCEEDINGS OF 52nd MEETING OF SEIAA, HIMACHAL PRADESH, HELD UNDER THE CHAIRPERSONSHIP OF SH. BAL RAM SHARMA, IAS (RETD.) ON 29th JUNE, 2021.

ITEM NO. 1:

Confirmation of the Minutes of the 51st meeting on 25th March, 2021

The Authority was appraised that all the decision taken in 51st meeting have been complied and there were no additional comments on minutes, hence, the minutes of HPSEIAA 51st meeting are confirmed.

ITEM NO. 2: Cases recommended for EC (Environment Clearance) by the State Expert Appraisal Committee, Himachal Pradesh.

2.1 Sh. Yogeshwar, S/o Sh. Roshan Lal, Ward No. 3, Nalagarh, District-Solan, H.P.

Brief outline of the project:

Briei	r outline of the project:	
a)	Proposal No.	SIA/HP/MIN/131682/2019
		HPSEIAA/2019-699
b)	Project type	Extraction of Sand, Stone & Bajri.
c)	Project Location	Khasra number 390/285/153 falling in Mauza & Mohal-
		Rampur Ghat of Tehsil-Paonta Sahib, District-Sirmour, H.P.
d)	Jamabandi/Tatima	•
e)	Land Status	Govt. Land
f)	Capacity	2,17,175 MT for the leased period for five years.
g)	Mining Area	2-05-70 ha (Govt. land, river bed)
h)	Leases with in 500 meter	Two mining leases exist within 500 meter perifery.
	from the periphery of the area applied.	1. Rampur Ghat-II having khasra no. 391/285/153 (9-76-60 ha)
		 Kunja having having khasra no. 389/279 (14-29-30 ha) & khasra no. 337 (21-29-40 ha)
i)	Letter of Intent	Extension of LOI dated 11.11.2019, valid for one year (from 09.08.2019 to 08.08.2020) the LoI further extended for

j) EMP Cost

k) CER cost

another one year.

Capital Cost: Rs. 10.0 lakhs; Recurring cost: Rs.1.25 lakhs

Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs.0.50 lakhs

The proposed project is the riverbed mining of Sand Stone & Bajri from Yamuna river. As proposed the mining will be done manually and semi mechanized.

Online proposal for granting Environment Clearance was submitted on dated 04/02/2020 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 21/12/2019 for appraisal of SEAC.

The SEAC in its 78th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

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- The project proponent shall ensure to participate in the public hearing in case conducted in future by the project proponents of adjoining mining area indicated in 500 meter distance certificate.
- 3. The project proponent shall submit revised cost for EMP & CER.
- 4. The project proponent in addition to the proposed plants shall also plant 500 saplings of shorea robusta/sal & jamun.
- 5. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions with the additional condition that EC shall be issued after submission of valid LoI. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste compactors and one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.2 Sh. Abhishek Thakur, Sh. Anshul Thakur, Sonns of Sh. Roop Singh Thakur & Sh. Vishal Sen, S/o Sh. Shakti Singh, Partners of M/s R.B. Traders, Destination the Mall, Lalit Chowk, Sundernagar, District-Mandi, H.P.

Brief outline of the project:

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a) Proposal No. SIA/HP/MIN/187321/2020 HP SEIAA/2020-793

b) Project type Extraction/collection of Stone.

c) Project Location Khasra number 717/360/2 & 718/360 falling in Mauza-

Kangoo, Sub Tehsil-Dehar, District-Mandi, H.P.

d) Jamabandi Jamabandi for the year 2017-2018

e) Land Status Private land.

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

Mining Area 10-03-05 Bighas, 0.8024 ha (Private land, hill slope)

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

from the periphery of the periphery of the area applied.

area applied.
i) Letter of Intent LOI dated 03.06.2020, valid for one year.

j) EMP Cost Capital Cost: Rs. 10.67 lakhs; Recurring cost: Rs. 1.85 lakhs.

k) CER cost Capital Cost: Rs. 5.0 lakhs.

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

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

The case was listed before the SEAC in its 77th meeting with following observations:

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

The SEAC in its 78th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste compactors and two baling machines in consultation with Department of Environment, Science & Technology, GoHP and shall also give 8 solar lights under the CER.
- 2. The project proponent shall submit revised cost for EMP & CER accordingly prior to the listing of case before SEIAA.
- 3. The project proponent shall submit geological map with amended mining plan accordingly prior to the listing of case before SEIAA.
- 4. The project proponent in addition to the proposed plants shall also plant 500 saplings of Shorea Robusta/ Sal & Jamun.
- 5. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions with the additional condition that EC shall be issued after submission of valid LoI. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste compactors and two baling machines in consultation with Department of Environment, Science & Technology, GoHP and shall also give 8 solar lights under the CER.
- 2.3 Sh. Sahii Sharma, Prop, M/s Him Flint Stone Crusher, VPO-Kuthera Jaswalan, Tehsil-Gagret, District-Una, H.P.

Brief outline of the project:

Jamabandi

the area applied.

a) Proposal No. SIA/HP/MIN/188950/2020

HP SEIAA/2020-791

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

c) Project Location Khasra number 4/1 falling in Mauza-Loharli, Up-Mohal-Loharli

Nichli, Tehsil-Gagret, District-Una, H.P.

Jamabandi for the year 2014-2015

Land Status Private land.

Capacity 4,09,970 MT for the period of five years.

Mining Area 4-28-73 ha, Private land.

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

from the periphery of periphery of the area applied.

i) Letter of Intent LOI dated 06.05.2020, valid for one year.

j) EMP Cost Capital Cost: Rs. 12.06 lakhs; Recurring cost: Rs. 3.05 lakhs.

k) CER cost Capital Cost: Rs. 5.0 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining will be done from river bed of Soan river.

Online proposal for granting Environment Clearance was submitted on dated 19/12/2020 and accepted by the SEIAA secretariat on dated 12/01/2021 and forwarded to SEAC secretariat.

The SEAC in its 78th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall submit undertaking that the report on findings of the replenishment study of the mining area shall be provided within one year of time from the operationalization of mining.
- The project proponent shall provide two plastic waste shredder, two plastic waste compactor & two balling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 8 solar lights under CER in consultation with Department of Environment, Science & Technology, GoHP.
- 4. The project proponent shall submit the detailed plan to ensure that, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc, prior to listing of case before SEIAA.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredder, two plastic waste compactor & two baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights under CER in consultation with Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall ensure that, after ceasing mining operations, undertake regrassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc, prior to listing of case before SEIAA.
- 4. The Environment Clearance is recommended subject to the compliance to the Hon'ble NGT Orders No. 57 of 2021 in the matter of Amandeep Vs. State of HP.
- 2.4 M/s Satluj Jal Vidyut Nigam Ltd., Luhri Hydro Electric Project Stage-1, Bithal, P.O. Samahla, Tehsil-Kumarsain, District-Shimla, H.P. (Koel site)

Brief outline of the project:

a) Proposal No.

SIA/HP/MIN/179300/2020

HP SEIAA/2021-807

Project type

Extraction/collection of Sand, Stone & Bajri.

Project Location

Tukra no. 2 falling in Mauza/Mohal-Gadej, Sun-Tehsil-Neethar,

District-Kullu, H.P.

) Jamabandi

Jamabandi for the year

) Land Status

Govt. land

) Capacity

99,750 TPA.

g) Mining Area

3-65 ha, Govt. land

h) Leases with in 500 meter from the periphery of the

area applied. Letter of Intent

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

(28.02.2021 to 27.02.2022)

j) EMP Cost

i)

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

k) CER cost

Capital Cost: Rs.0.20 lakhs.

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

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

The case was listed before the SEAC in its 77th meeting. The SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site. The committee deferred the case and decided to list the case for next meeting.

The project proponent had submitted the compliance to the observation made in 77th meeting of SEAC.

The SEAC in its 78th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide 6 plastic waste shredders, 6 plastic waste compactors and 6 baling machines to Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 20 solar lights through Department of Environment, Science & Technology, GoHP under CER.
- 3. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

The case be listed for consideration by SEIAA after compliance to following conditions

- 1) The project proponent shall submit NOC from the concerned authority to use water from available source of water for mining activities with requirement and available quantity during lean season.
- 2) The project proponent shall submit revised revenue record/jamabandi indicating name of the person proposing mining with the khasra numbers.
- 3) The project proponent shall submit the letter from the district level authority that the land has been transferred in the name of the project proponent for carrying out the mining activities.
- 4) The project proponent shall submit plan for control of flood water during raining season.
- 5) The project proponent shall submit plantation plan with layout maps.
- 6) The project proponent shall submit complete muck dumping plan with proposed dumping site.
- The project proponent shall submit map indicating hauling road for transporting mining material.
- 8) The project proponent shall submit undertaking to provide five plastic waste shredder, five plastic waste compactor & five baling machine to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.
 - The project proponent shall submit undertaking to provide 8 solar lights in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.
- 10) The project proponent shall submit undertaking that the available natural water source shall be maintained as per the NOC issued by the concerned Panchayat.

The PP has complied above conditions. The SEIAA after deliberating upon the fact decided that the SEAC shall re-examine the compliance of the conditions since these conditions are critical & technical. The SEAC shall submit clear cut recommendations to the Authority.

2.5 Sh. Naresh Kumar, S/o Late Sh. Bala Ram, Village-Moin, P.O. Nirath, Sub-Tehsil-Neethar, District-Kullu, H.P.

Brief outline of the project:

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a) Proposal No. SIA/HP/MIN/140689/2020

HPSEIAA/2020-704

b) Project type Extraction of Sand & Stone.

c) Project Location Khasra number 2564, 2566, 2560 and 2561 falling in Mauza

& Mohal-Neethar, Sub Tehsil-Neethar, District-Kullu, H.P.

d) Jamabandi/Tatima 2014-2015

e) Land Status Pvt. land

f)	Capacity	13,681 TPA.				
g)	Mining Area	8-19 Bighas, (Private land)				
h)	Leases with in 500 meter	Two mining leases exist within 500 meter periphery:				
	from the periphery of the area applied.	 Sh. Prabhu Dyal having khasra no. 2329,2368, 2369/1, 2369/2, 2369/3 and 2370 (area having 06.02 Bighas) 				
		2. Sh. Sangat Ram having khasra no. 2565/1, 5724/2552/1 (area having 4-13 Bighas)				
i)	Letter of intent	Extension of LOI dated 28.01.2021 valid for one year (from				
		23.10.2020 to 22.10.2021)				
j)	EMP Cost	Capital Cost: Rs. 1.45 lakhs				
k)	CER cost	Capital Cost: Rs. 1.50 lakhs; Recurring cost: Rs.0.30 lakhs				

The project is proposed for extraction of Sand & stone. The mining will be done with manually with opencast method of mining.

Online proposal for granting Environment Clearance was submitted on dated 04/02/2020 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 28/02/2020 for appraisal of SEAC.

The case was listed in 73rd meeting of the SEAC. The case was deferred by the Committee in view of the request received on dated 8/6/2020, that due to COVID-19 the project proponent was unable to attend the meeting.

The case was again listed before the SEAC in its 74th meeting with following observations:

- 1. 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 including boundary pillars.
- 2. The project proponent shall details about the method of mining and submit details of demarcation of land.
- The project proponent shall details about the method of evacuation of mining material.
- 4. The project proponent shall include in CER plan to provide one plastic waste baling machine through Department of Environment, Science & Technology, GoHP to ULB/ RLB.
- 5. The project proponent shall include in CER to provide sanitary pads vending and disposal machine to the nearby girl school in consultation with SEIAA.
- 6. The project proponent shall submit the water demand- balance calculations.

The project proponent submitted the complacence to the observations. The case was again listed before the SEAC in its 75th meeting with following observations:

- The project proponent shall submit fresh revenue records matching with mining plan and kml file.
- 2. The project proponent shall submit table showing cumulative air pollution incremental load w.r.t. baseline of all adjoining mining site in view of cluster situation.

The case was again listed before the SEAC in its 76th meeting after submission of compliance by PP on dated 18/11/2020. The SEAC decided to defer the case for next meeting in view of the fact that the project proponent did not appear before the Committee to present his case. The project proponent had requested to list his case in next meeting of SEAC. Therefore, matter was again listed before SEAC for necessary decision.

The SEAC in its 78th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- The project proponent shall provide one plastic waste shredders, one plastic waste compactors and one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide two solar light in consultation with Department of Environment, Science & Technology, GoHP.
- 3. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredders, one plastic waste compactors and one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide two solar lights in consultation with Department of Environment, Science & Technology, GoHP.
- 3. Before starting of the mining activities, the Department shall also see status of NOC from Gramin Bank if any.
- 2.6 Sh. Vijay Kumar Chopra, Prop. M/s Jagdamba Crusher Company, Wrad No. 7, Village & Post Office-Masyana, Tehsil & District-Hamirpur, H.P.

Brief outline of the project:

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

HPSEIAA/2020-720

b) Project type Extraction of Sand, Stone & Bajri

c) **Project Location** Khasra number 422 (2-00-39 ha) & 440/1 (0-86-28 ha) falling in

Mohal-Dudana-Lohiyan, Mauza-Jungle, Tehsil & District-

Hamirpur, H.P.

d) Jamabandi/Tatima 2013-2014 e) Land Status Private land

51,525 TPA Capacity

2.8667 ha, river bed mining Mining Area

Leases with in 500 meter. No mining leases exist within 500 meter periphery.

from the periphery of

the area applied.

Letter of Intent Extension of LOI dated 4.1.2021 valid for one year

(from 09.11.2020 to 08.11.2021)

j) **EMP Cost** Capital Cost: Rs. 2.80 lakhs; Recurring cost: Rs.3.35 lakhs/PA k)

Capital Cost: Rs. 2.00 lakhs; Recurring cost: Rs.0.50 lakhs /PA CER cost

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

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

The SEAC in its 78th meeting SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste compactors and two baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide five solar light in consultation with Department of Environment, Science & Technology, GoHP.
- The mining lease holders shall, after ceasing mining operations, undertake re-grassing the
 mining area and any other area, which may have been disturbed due to their mining
 activities and restore the land to a condition which is fit for growth of fodder, flora, fauna
 etc.
- 4. The project proponent shall resubmit water demand by calculating per square meter equipment of water for entire stretch of haulage road for sprinkling prior to listing of case in the SEIAA meeting.
- 5. The project proponent shall submit plantation plan with khasra number of proposed location.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredders, one plastic waste compactors and one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide five solar lights in consultation with Department of Environment, Science & Technology, GoHP.
- 2.7 Sh. Yogesh Kaushik, Director, M/s Daksha Hospitality Pvt. Ltd., 13-14-15, 1st Floor, JMD, Regent Plaza, MG Road, Gurgaon, 122002.

Brief outline of the project:

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a) Proposal No. SIA/HP/MIS/115460/2019 dated 24.08.2019

HP SEIAA/2019/654

b) Project type Group Housing Project by M/s Daksha Hospitallity Pvt. Ltd.,

construction of five star hotel" Category 8(a) i.e. building and

construction of EIA Notification, 2006

Project Location Khasra number at 375/1, Mohal-Panti, Tehsil & District-Shimla, H.P.

Total plot area 75,780 m² (7.578 ha)

e) Total Built up area 33260.93 m²

f) No. of blocks 20

g) Cost of project Rs. 123.6544 Crores

h) EMP cost Capital Cost: Rs. 78 lakhs; Recurring cost: Rs. 17.7 lakhs

(operation phase)

i) CER cost Capital Cost: Rs. 1.846 Crores

The project falls under Category 8(a) i.e. building and construction of EIA Notification, 2006. The proposed project is construction of Group Housing Project by M/s Daksha Hospitality Pvt. Ltd., construction of five star hotel. It has been proposed that total fresh water requirement will be 75.75 KLD and the STP will be installed having capacity of 250 KLD.

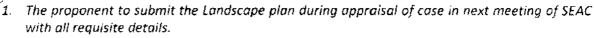
The case was appraised by SEAC in its 69th meeting with following conditions:

- 1) The SEAC decided to visit the project site and submit its report before SEAC in next meeting in view of the position revealed by kml file.
- 2) The PP to submit the clarification on implication of orders of NGT for Shimla Planning Area and Deemed planning area if any w.r.t. proposed project in view of draft notification from TCP Department.
- 3) The project proponent shall resubmit complete plantation plan w.r.t. plant species proposed to be planted in the project site as per site conditions.

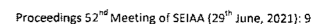
- 4) The project proponent shall also revise details of population including floating population for seminars, workshops and events etc. and its management plan.
- 5) The project proponent shall submit complete waste water management plan, water demand and supply for construction and operational phases separately.
- 6) The project proponent shall submit revised legible maps and lay out site plans, drowings w.r.t. STP design, layout plan etc.
- 7) The PP shall undertake study on impacts on ground water/ springs in D/s villages of the project site.
- 8) The project proponent shall submit correct kml file according to site layout plan.
- 9) The project proponent shall submit complete muck management plan with swelling factors and giving all dimensions.
- 10) The project proponent shall re submit complete duel plumbing plan.
- 11) The project proponent shall submit structure safety assessment study report and certificate.
- 12) The project proponent shall quote/provide references of standard norms used for developing the environment management plans & other reports.
- 13) The project proponent shall submit DMP for both construction and operational phase.
- 14) The project proponent shall submit drip irrigation layout plan to contain moisture and propose use of geo matting techniques for left out area.
- 15) The project proponent shall submit RWH plan and also calculate RWH water potential with latest data instead of data base of year 2009.
- 16) The project proponent shall follow and give point wise compliance to NGT 12 point guidelines.
- 17) The project proponent shall undertake vehicle flow/ flux load study for the construction and operational phase and propose the action plan.
- 18) The project proponent shall assess the solid waste management requirements of nearby communities/villages and shall propose to develop a common SWM facility.
- 19) The project proponent shall propose the solar passive design for building.
- 20) The project proponent shall prepare the water and energy conservation plan.

The case was again listed before the SEAC in its 77th meeting with the observation that the sub-committee visit to the project site is awaited and the Subcommittee may visit the site within two days positively and the recommendations be included in the proceedings.

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



- The feasibility study of draining/collection of storm water from project area is required. The proponent to ascertain storm water drainage system and prepare appropriate plan for this purpose.
- 3. The project proponent to submit detailed plan w.r.t. disposal of muck likely/estimated to be generated from the project with 45% swell factor application for muck management & disposal methods which could be verified by the authority at a later stage.
- 4. The cut & fill mechanism proposed to be justified with quantities of muck.
- 5. The proponent to prepare environmental socio-vulnerability report & plan to address issues in and around the project site.
- 6. The proponent to submit soil management plan and also drip irrigation layout plan to maintain moisture. The possibilities of geo matting techniques for left out area along with RWH plan and also calculate RWH water potential with latest data of rain fall & temperature.
- 7. The proponent to submit vehicle flow/ flux load study for the construction and operational phase and propose the action plan along with solid waste management requirements of nearby communities/ villages.
- 8. The proponent to submit solar passive design for building along with water and energy saving potential.
- The proponent to submit the plan for mitigating the fresh water requirement for the project pre and post commissioning.



10. The sub-committee recommended that the project proponent be asked to make power point presentation before State Expert Appraisal Committee (SEAC) in its next meeting with details on all above observations before consideration of this project for grant of Environment Clearance.

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

The SEAC in its 78th recommended the case for consideration of grant of EC subject to prior compliance to following conditions:

- 1. The project proponent shall submit revised landscape development plan with soil profile with soil quantity and quality of the proposed project site.
- 2. The project proponent shall submit energy balance sheet with saving plan with energy savings in accordance with ECBC norms.
- The project proponent shall submit NOC of the concerned authority i.e. Central Ground Water Authority/ State Jal Shakti Vibhag with available water discharge of the proposed source of water.
- 4. The project proponent shall submit certificate of the competent authority i.e. TCP stating the project site is outside the jurisdiction of Shimla Development Planning Area and there in no impact of Hon'ble NGT order passed w.r.f. Shimla Development Planning Area.
- 5. The project proponent shall submit the justification note with permission to undertake the construction work without prior EC and w.r.t. construction work being already taken to rule out the violation case.

The PP has complied above conditions. The SEIAA after deliberating upon the fact decided that the SEAC shall re-examine the compliance of the conditions since these conditions are critical & technical. The SEAC shall submit clear cut recommendations to the Authority.

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

Brief outline of the project:

a) Proposal No.

SIA/HP/IND2/194921/2020

HP SEIAA/2021-811

b) Project type

Expansion of APIs, bulk drug manufacturing unit.

Category 5(f)-Synthetic Organic chemicals.

Project Location

Khasra number 1330,1329, 828, 824, 1328, 1327, 1325, 1324,

832, 833, 834, 1323 falling in village- Masulkhana, Tehsil-

Kasauli, District-Solan, H.P.

d) Prior Environment
Clearance obtained by the
company

Nil

Land Status

Own land, 1.2266 ha, Proposed expansion shall be undertaken within existing unit.

0 -

e)

12,266 m²

f) Total plot areag) Total production Capac

g)	Total production Capacity in TPA	Sr. #	Product name	Existing quantity (TPA)	Proposed additional quantity (TPA)	After expansion
		1	Loratadine & Its Inter- mediate	180	50	230
		2	Montelukast	72	50	122

 2
 Montelukast
 72
 50
 123

 3
 Desloratadine
 24
 25
 49

 4
 Olmesartan
 0
 50
 50

 5
 Rosuvastatin
 0
 50
 50

		6	Candesartan	0	25	25	
			Total	276	250	526	
h)	Estimated cost of expansion project	34.09	erores :				
i)	EMP Cost	Capit	al Cost: Rs. 1,117 l	akhs; Recu	rring cost: Rs	. 367.05 lakhs.	
i)	CER cost	Capit	al Cost: Rs. 36 lakt	ıc.			

The expansion is proposed for existing bulk drug manufacturing facility. No Additional land is proposed in the expansion. There will be no further change in land use.

Online proposal for granting Environment Clearance was submitted on dated 01/02/2021 and accepted by the SEIAA secretariat on dated 02/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 16/02/2021.

The case was listed before the SEAC in its 78th meeting with following conditions:

- 1. The project proponent shall submit the copies of valid drug license for the proposed API.
- 2. The sub Committee of SEAC shall visit the proposed project site and submit its report before next meeting being an expansion case.

The project proponent has submitted the compliance to the condition no. 1 i.e. drug licences and the sub-committee has also visited the existing premises of the industries. As in accordance with recommendations of the sub-committee the project proposal is appraised for 6 APIs as follows:

Sr. #	Product name
1	Loratadine & Its Intermediate
2	Montelukast
3	Desloratadine
4	Olmesartan
5	Rosuvastatin
6	Candesartan

M/s Morepen Laboratories Limited (MLL) is an Indian pharmaceutical company with its headquarters in New Delhi, India. Morepen was established in 1984 and went public in 1993. The company manufactures and sells Active Pharmaceutical Ingredients (APIs), Home Diagnostics and Finished Formulations to 50-plus countries. The large and spread-out facility is USFDA approved for manufacture of Loratadine, an anti-allergy drug- internationally known as Claritin. Today, its benchmark standards make it the perfect setting for producing advance molecules. 'Morepen' has 3 manufacturing facilities, for manufacture of API and formulations with international standings, all set amidst green, pollution-free surroundings on the foothills of the majestic Himalayas, located in the state of Himachal Pradesh. The existing unit, producing bulk drugs, did not have in possession an Environmental Clearance, as at the time of inception of the unit, EIA Notification were not promulgated.

The present unit at Masulkhana is in operation since 1993 (i.e prior to EIA Notification 1994 and 2006), hence Environmental Clearance was not applicable for the project. Now, as per EIA Notification, 2006 and amendments thereof, the proposed project falls under activity 5(f) and as per latest notification vide 5.0.1223(E) dated 27.03.2020 and subsequent notification vide S.O. 3636 (E) dated 15.10.2020 it is to be treated as Category "B-2".

The unit manufactures and supply Active Pharmaceutical Ingredients (APIs), Home Diagnostics and Finished Formulations to SO-plus countries. The large and spread-out facility is USFDA approved for manufacture of Loratadine, an anti-allergy drug- internationally known as Claritin.

Sr. #	Product name	Existing quantity (TPA)
1	Loratadine & Its Intermediate	180
2	Montelukast	72

The subcommittee also observed that the Industry is achieving all benchmark standards that make it the perfect setting for producing advance molecules. It has group of industries in the state of Himachal Pradesh. This existing unit, producing bulk drugs, did not have in possession an Environmental Clearance, as at the time of inception of the unit, EIA Notification were not promulgated.

The unit at Masulkhana is in operation since 1993 (i.e prior to EIA Notification 1994 and 2006), hence Environmental Clearance was not applicable for the project. Now, as per EIA Notification, 2006 and amendments thereof, the proposed project falls under activity 5(f) and as per latest notification vide S.O.1223(E) dated 27.03.2020 and subsequent notification vide S.O. 3636 (E) dated 15.10.2020 it is to be treated as Category "B-2".

The unit had submitted an EIA report in 1992 to the SPCB based on which Consent has been issued to the project. Further in 2019, the Morepen got permission of change in product mix by HP State Pollution Control Board for change in product profile and reducing capacity from 444 TPA to 276 TPA by ensuring no increase in pollution load vide letter no. PCB(193-C) M/s Morepen Laboratories Masulkhana/2019-20444-46. The overall green area ratio around the plant is more than 30 % appreciable.

The bulk drugs manufacturing industry has been developed over an area measuring 1.2266 ha land. Proposed expansion shall be undertaken within existing unit for which no additional land proposed/ no land required for the proposed expansion. Of this total land around 0.4300 ha is maintained as green cover belt.

The industry is functioning on multiple floors. The subcommittee inspected all the floors and found these as per the layout plans and maintaining all standards.

The committee observed that as such the space for the expansion purpose is available on these multiple floors, on each floor for expansion only few new containers will be added and rest the same equipments will be used by altering the capacities.

Currently, the raw material for the existing manufacturing process are stored properly as per standards. Since the some of the chemicals are of hazardous nature, therefore, the industry has obtained the registration under Hazardous Chemical Storage Rules. The Onsite and Offsite emergency plans are in practice and adopted by the

The present API production capacity of the unit is 276 MTPA to which expansion for 250 MTPA has been proposed and total capacity after expansion will be 576 MTPA. After expansion the product wise quantity will be revised as under:

Sr. #	Product name	Existing quantity (TPA)	Proposed additional quantity (TPA)	After Expansion (TPA)
1	Loratadine & Its	180	50	230
	Intermediate			
2	Montelukast	72	50	122
3	Destoratadine	24	25	49
4	Olmesartan	0	50	50
5	Rosuvastatin	0	50	50
6	Candesartan	0	25	25
	Total	276	250	526

The existing total water requirement of the plant is 162.3 out of which 100 KLD is being met through suppliers (from Haryana) through tankers and registered bore well and rest (62.3 KLD) from treated water from ETP. After expansion total water requirement shall increase to 364.8 KLD of which 220 KLD shall met through fresh water source and rest treated recycle water from in house treatment schemes.

Application for ground water bore well regd for a capacity of 100 KLD has been submitted to the department and same is under process against which the approval for 90 KLD already registered.

S.N	Proposed	Existing Requirement (KLD)	Proposed Requirement (KLD)	After Expansion Requirement (KLD)
FRESH	H WATER REQUIREMENT			
1.	Utilities (Cooling tower, DM water& softener)	83.5	93.50	177
2.	Scrubber	3	0	3
3.	Equipment's& drums washing	2	1	3
4.	Floor and plant washing	2.5	(-) 2.5	0
5.	Q.C and R&D lab	1	6	7
6.	Domestic & Misc.	8	22	30
Α.	Fresh Water	100	120	220
	Requirement			
RECY	CLED WATER			
1.	Cooling Tower	55.3	51.6	106.9
2.	Green Belt	7.0	20.9	27.9
3.	Floor and plant washing	0	10	10
В.	Total Recycled water	62.3	82.5	144.8
	Total Water Requirement	162.3	202.5	364.8

The total waste water generation from the plant is around 70KLD, (ETP- 61.5 KLD and STP 7.5 KLD). The activated sludge process effluent treatment plant is existing at site and found working efficiently. After the expansion the waste water generation will increase as under:

hudu	\$. No.	Purpose	Existing Effluent Generation (KLD)	Proposed Effluent Generation (KLD)	After Expansion Effluent Generation (KLD)
a. CA	Indust	rial effluent			
90%	1.	Process	53	64	117
	2.	Cooling tower	4.7	7.65	12.35
	3.	Boiler & Softener	1	1.5	2.5
	4.	Floor washing	2.5	6.5	9
	5.	Equipment's & drum washing	2	0.9	2.9
	6 .	Scrubber	2.3	-1.4	0.9
	7.	QC& R&D	1	5.8	6.8
	8.	DM water	2.5	2.5	5
		Total Industrial	69	87.45	156.45
	9.	Concentrate to incinerator	(-)7.5	(-) 10.4	(-) 17.9
		Total effluent	61.5	77.05	138.55
	Dome	stic effluent			
	1.	Domestic wastewater	7.5	17.5	25

The effluent quantity and quality both are being monitored by the SPCB as per requirement; all the records were found in place for checking. Online instruments / analyzer for measurement of pH, Flow, COD, BOD, TSS in the effluent treatment have been installed and connected with CPCB/HPSPCB servers. It is found being monitored by CPCB/ SPCB through online system. As such committee did not observe any leakage, spill or over water consumption during its visit.

The 100 % waste water is being recycled by the industry and put in use effectively after proper treatment, per say water is very important commodity for cooling etc. and the industry stated that they can't afford to waste even a bucket of water.

In order to deal with future ETP load and get more clean water the industry has proposed to change the ETP and install RO system i.e. tertiary treatment plant as follows:

Treatment system of ETP will be as follows:

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 Treatment KMnO4 Treatment / H2O2 Treatment: KMnO4 treated water 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 which is used for afforestation.

The treatment target to achieve the required standards as follows:

Parameter	Unit	ETP Inlet	ETP Outlet
рН	-	8-11	7.40
BOD (3 days 27°C)	mg/l	27	17.86
TSS	mg/l	57	38

The industry has well-developed wastewater management system with existing facility of ETP, STP, MEE & Incinerator.

In the proposed expansion, enhancement of MEE- from 55 KLD to $132.35^{\sim}133$ KLD & ETP from 61.5 KLD to $140.8~^{\sim}141$ KLD is proposed for treatment of Effluent generation along with enhancement of the capacity of STP (20 KLD) by introducing Modular STP of 5 KLD for treatment of domestic wastewater is proposed .

For waste water being generated from the domestic sources a sewage treatment plant has been installed with following features:

The State Pollution Control Board has authorized the industry to generate hazardous waste vide authorization no. HPSPCB/ HWMR (47) Morpen Laboratory Ltd./ ID 10026/ 2018 dated 24-11-2018 copy at Annex- VI. The industry is generating hazardous waste in the form of Used oil 150 ltrs/ year, ETP sludge 1.5 MTA, incinerator ash 6.0 MTA and contaminated cotton rags etc. 0.050 MTA and these are disposed off efficiently in the approved TSDF developed by BBNDA run by M/s. Shivalik Solid Waste Co. Nalagarh.

The industry has installed an incinerator of 0.5 TPH capacity which is used for burning of impurities and organic residues having high calorific value and heat generated is used in boilers to generate steam for the manufacturing process.

Currently, the industry has also installed two boilers of 2.5 TPH and 1.5 TPH capacities. The boilers are approved from the department of Industries as per norms. Upon expansion one more boiler of 6TPH has been proposed to be installed.

The total power requirement of the industry is 1040 KVA which is supplied by the State Electricity Board and the industry has also kept standby arrangement by installing two DG sets of 500 KVA and 750 KVA capacities each.

The industry has proposed up gradation of existing Air Pollution Control Systems will be done. Following is the list of proposed APCD's in the project.

S. No.	Air Polluting Unit	Air Pollution Control Devices
1.	Boiler (2x3 TPH)	Cyclone separator followed by Wet Scrubber
2.	Incinerator (1.5 TPH)	Adequate stack height (30 m) as per CPCB norms
3.	DG Sets (1x1000 kVA)	Adequate stack height (30 m) as per CPCB norms

Existing

Sr. #

Particulars

Unit

At present there are 474 personnel working in the industry and after expansion about 100 more people of different categories will be added. Over all the subcommittee observed the overall impact in following manner.

Proposed After

Impact

	3f. #	Particulars	Unit	Existing	Proposea	Expansion	impact
	1	Total plot area	Sqm	12266	-	12266	Expansion within area
	2	Plant capacity at max. production	MTPA	276	250	526	Increase in total capacity od existing project & introduce three new products.
	3	Green belt area	Sgm		4293		No change
	4	Total water requirement	KLD	162.3	202.3	364.8	Increase
1 h	5	Fresh water requirement	KLD	100	120	220	increase .
Module	_/ 6	Industrial water requirement	KLD	61.5	77.05	138.55	Increase
De sal	7	Domestic water requirement	KLD	7.5	17.5	25	Increase
900	8	Waste water treatment scheme	KLD	ETP-61.5 STP-20 MEE-55	ETP-79.3 STP-5 MEE- 77.35 to 78 RO- 150.65 to 151	ETP-140.8 to 141 STP-25 MEE-132.35 to 133 RO-150.65 to 151	Increase the capacity of ETP, STP, MEE and RO for waste water treatment.
	9	Incinerator	TPH	0.5	1.5	2	Additional one incinerator.
	10	Power requirement	KVA	1040	1500	2540	Increase
	11	Power back up- DG sets	KVA	1*500 1*750	1*1000	1*500 1*750 1*1000	Increase
	12	Manpower requirement	Nos.	474	97	571	Increase the manpower.
	13	Project cost	Cr.	-	34.9	34.9	-

TPH

2.5 & 1.5

2.5, 1.5 & 6

Two boiler of 3T each shall be installed.

In order to mitigate the impacts of different component the industry is meeting out all standards presently which are also monitored 24x7 by the MOEF&CC, GoI through CPCB and by HPSPCB.

The subcommittee observed that there is no litigation on account of any environmental violation since last 20 years and as no notice since last 20 years from SPCB or CPCB- has been issued. The environmental standard compliance found satisfactory.

The sub-committee submitted the report of the project site visited on dated 28.05.2021.

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

S. No.	Parameter	Increase/ Reduction in Pollution Load
1	Water consumption Load	Will be increased from 100 KLD to 220 KLD
2	Waste Water generation	Industrial wastewater will be increased from 61.5 KLD to 77.05 KLD
4	Air Pollution load	Increased in proposed expansion
5	Source and type of air pollution	Remain same
6	Hazardous Waste Load	Increase in proposed expansion

The SEAC in its 79th meeting 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-II and with the following additional conditions:

- Particulate matter level from stack shall not exceed 30ug/Nm3.
- 2. Treated effluent from the plant shall be reused and recycled.
- 3. Green belt with 3500 trees per ha shall be created by the proponent.
- The project proponent shall install stripper for recovery of solvent (VOC) from HTDS effluent before MEE followed by ATFD.
- To treat the domestic wastewater separately and make the provision of 25 KLD STP of adequate capacity for the treatment of domestic wastewater after expansion.
- 6. The PP currently uses and propose to use ground water, the project proponent shall switch over to use of surface water sources in phased manner.
- 7. The project proponent shall not recharge or use the ETP treated water for horticulture activities and shall use RW to recharge and horticulture activities that too from admin block as per standard norms.
- 8. Roads shall be maintained and properly concreted to reduce fugitive emission.
- 9. Adequate parking space shall be provided to avoid parking on the roads and additional.
- 10. The project proponent shall provide three plastic waste shredders, three compactors & three plastic waste bailing machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 11. The Project Proponent shall provide 20 solar lights under the CER.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:



- 1. The project proponent shall provide three plastic waste shredders, three compactors & three plastic waste balling machines to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The Project Proponent shall provide 20 solar lights under the CER.
- 3. The project proponent shall maintain its green cover with evergreen tree species plantation.
- 2.9 Sh. Amritpal Singh, M/s Salsan Steels Pvt. Ltd. Ram Nagar Ind. Area, Gagret, Tehsil-Amb, District-Una, Himachal Pradesh.

Brief outline of the project:

brief outline of the project:			
a)	Proposal No.	SIA/HP/IND/57759/2015 (TOR's & EC)	
		HPSEIAA/2021/784 (TOR)	
		SIA/HP/IND/57758/2015 (EC)	
		HP SEIAA/2021/833 (EC)	
b)	Project type	Expansion of Salsan Steels Pvt. Ltd. (under category 3(a)-secondary metallurgical processing industry)	
c)	Project Location	Khasra number 93, 94, 96, 97, 3240/95, 3241/95, 101, 84, 80, 81, 83,	
		90, 91, 92, 97, 88, 89 Ram Nagar Ind. Area, Gagret, Tehsil-Amb, District-	
		Una, Himachal Pradesh.	
d)	Capacity	Existing: 79,132 MT, after expansion: 1,06,920 TPA (TMT Saria & Bars @	
		87,720 TPA and Angle, Square & Round Bars, patti @ 19,200 TPA)	
e)	Area	Exiting land area: 14,274.75 Sq. m and total land area after expansion:	
		48,296.21 sq. m.	
f)	Cost of project	Existing: Rs. 3,365.79 lakhs; Proposed: Rs. 6,065.79 lakhs;	
g)	EMP cost	Capital Cost: Rs. 200 lakh.; Recurring cost: Rs. 20.00 lakhs	
h)	CSR cost	Capital Cost: Rs. 30.00 lakhs;	

The project proposal is a secondary metallurgical industry. The project proponent was granted Environment Clearance vide this office letter no. HPSEIAA/2015-438-M/s Salsan Steels Pvt. Ltd. on dated 17.05.2016 for project capacity of 79,132 MT (Direct rolling-29,232 MT & Re-heating furnace-49,900 MT), the unit is manufacturing TMT bar, MS round square, Angle, Patti. As proposed the details of waste generated at present & after expansion will be as follows:

Domestic solid waste: 22 & 32 kg/day

2. Slag: 5.6 & 12.7 TPD

Spent oil: 0.2 KL/annum
 APCD dust: 0.01 & 0.8 TPD

5. Wastewater: 6 & 7 KLD No industrial effluent is generated.

The solid waste is being segregated into bio-degradable and non-biodegradable waste and managed as per the Solid Waste Management Rules, 2016 and same is being practiced after expansion. As proposed the total water requirement for the existing project is 30 KLD which is being withdrawal through one bore well provided within the project premises. Out of this, 20 KLD is the make-up water cooling demand, 4.5 KLD for quenching and 7.5 KLD is the domestic water demand. After expansion, total water requirement for the project will become 41.5 KLD. Out of this, 27 KLD will be make-up water cooling demand, 6 KLD for quenching and 8.5 KLD will be domestic water demand. The standard ToR's were issued to the project proponent vide letter No. HPSEIAA/2021/784-2938 dated 29/12/2020.

Online proposal for granting Environment Clearance was submitted on dated 16/04/2021 and accepted by the SEIAA secretariat on dated 19/04/2021 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 04.05.2021. Based upon the approved TORs project proponent has submitted final EIA report.

The SEAC in its 79th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-III with the following additional condition:

- 1. The project proponent shall provide three plastic waste shredders, three plastic waste baling machines & three compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 20 solar lights for further distribution through Department of Environmenat, Science & Technology, GoHP.
- 3. Green belt @ 30 % of the total plot area shall be maintained by the project proponent.

The case was appraised and recommended by the SEAC in its 76th meeting for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC. The SEIAA in its 50th meeting approved Standard ToRs. The standard ToR were issued to project proponent vide letter No. HPSEIAA/2020/784 dated 29/12/2020 for preparing of EIA/EMP report and conducting public hearing. The public hearing was conducted by HPPCB on dated 7/4/2021. The EIA/EMP report and public hearing proceedings were received in the office of SEIAA on dated 27/4/2021 and application was also submitted online on dated 16/04/2021. Thereafter, the case was appraised by SEAC in its 79th meeting and recommended for grant of EC by HPSEIAA.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide three plastic waste shredders, three plastic waste baling machines & three compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 20 solar lights for further distribution through Department of Environment, Science & Technology, GoHP.

2.10 M/s Nalagarh Stone Crusher, M/s R.P. Enterprises Stone Crusher, Village Raipur Jhakoli, Tehsil Nalagarh, District-Solan, H.P.

Brief outline of the project:

i) Proposal No. SIA/HP/MIN/38389-2019 dated 29.06.2019-(For TOR's)

HP SEIAA/2019-644 SIA/HP/MIN/57820/2019

HP SEIAA/2021-789

Project type Extraction of Sand, Stone & Bajri.
Project Location Khasra number 130 Min, 130 Min, 535, 580, 772/636, 85 Min

85Min, 41/4, 42/4, 35 Min & 35 Min falling in Mauza/ Mohal Taprian, Baglahar, Baniala & Kharuni Tehsil - Nalagarh, District-

Solan, H.P.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Government land.

f) Capacity 25,83,900 MT for five year g) Mining Area 80-51-14 ha, 1,069-15 Bighas.

h) Leases with in 500 1 Mining lease proposed: Sh. Mohan Singh, M/s Jai Mata Stone meter from the Crusher, Village Nayagram, PO Jhajra, Tehsil Nalagarh, Solan, HP.

periphery of the area Khasra No. - 43/1 (165-09 Bighas, Government land)

applied.

i) Letter of Intent Letter of Intent issued on dated 16.09.2020

(Valid for one year i.e. up to 07.09.2021)

j) EMP Cost Capital Cost: Rs.44.5 Lakhs, Recurring Cost: Rs.4.05 Lakhs PA

k) CER cost Capital Cost: Rs.12.75 Lakhs, Recurring Cost: Rs.0.50 Lakhs PA

The proposed project is Extraction of Sand, Stone & Bajri will be done on River Bed. The pp was issued TOR by HPSEIAA vide letter dated HPSEIAA/2019/644-3555 on dated 14.10.2019. Now the project proponent has submitted the case for grant of Environment Clearance.

Online proposal for granting EC was submitted on dated 28.10.2020 and accepted by the SEIAA secretariat on dated 12.01.2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 02.11.2020.

The SEAC in its 79th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-1 with the following additional condition:

- 1. The project proponent shall provide five plastic waste shredder, five plastic waste baling machine & five compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide one pattal & duna making machine to the Women Self Help Group through Department of Environment, Science & Technology, GoHP.

The case was appraised and recommended by the SEAC in its 66th meeting for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC. The SEIAA in its 44th meeting approved Standard ToRs. The standard ToR were issued to project proponent vide letter No. HPSEIAA/2019/644 dated 14/10/2019 for prepareaing of EIA/EMP report and conducting public hearing. The public hearing was conducted by HPPCB on dated 26/7 /2019. The EIA/EMP report and public hearing proceedings were received in the office of SEIAA on dated 2/11/2020 and application was also submitted online on dated 28/10/2020. Thereafter, the case was appraised by SEAC in its 79th meeting and recommended for grant of EC by HPSEIAA.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the Issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide five plastic waste shredders, five plastic waste baling machine & five compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide one pattal & duna making machine to the Women Self Help Group through Department of Environment, Science & Technology, GoHP.

Sh. Ashwani Kumar, S/o. Sh. Bahal Singh, V.P.O. Chattara Ward No. 6, Tehsil & District-Una, H.P.

Brief outline of the project:

Proposal No. SIA/HP/MIN/189681/2021

HPSEIAA/2021/813

b) Project type Open sale of Sand & Bajri.

Project Location Khasra number 6525/1 & 6526/1 falling in Mauza & Mohal-

Badhera, Tehsil-Haroli, District-Una, H.P.

d) Jamabandi for the year 2014-2015. Jamabandi.

e) Land Status Self owned land.

f) Capacity 2, 86, 080 MT for 5 years.

Mining Area 80-02 Kanals, Private land. g)

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

the area applied. 1. Sh. Ashwani Kumar.

Extension of letter of Intent issued on dated 01.02.2021 i) Letter of Intent

(Valid for one years i.e. up to 02.07.2021)

EMP Cost Capital Cost- Rs.6.20 Lakhs, Recurring Cost: Rs.2.55 Lakhs PA. j)

CER cost k) Capital Cost: Rs. 8,46,000/-

The proposed project is for Open sale of Sand & Bajri. Online proposal for granting Environment Clearance was submitted on dated 02/02/2021 and accepted by the SEIAA secretariat on dated 02/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 25/02/2021.

The SEAC in its 79th meeting 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 Environment Clearance is recommended subject to the compliance to the Hon'ble NGT Orders No. 57 of 2021 in the matter of Amandeep Vs. State of HP.
- 2. The project proponent shall provide two plastic waste shredder, two plastic waste baling machine & two compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 3. The project proponent shall provide 8 solar lights in through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions with the additional condition that the project proponent shall submit NOCs from other land owners. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredder, two plastic waste baling machine & two compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 8 solar lights in through Department of Environment, Science & Technology, GoHP.
- 2.12 Sh. Rajeshwar Guleria, S/o Late Sh. Nanak Chand, Village & Post Office-Sakoh, Tehsil-Dharamshala, District-Kangra, H.P.

Brief outline of the project:

area applied.

a) Proposal No. SIA/HP/MIN/153008/2020 (HPSEIAA/2020-728)
b) Project type Extraction/collection of Sand, Stone & Bajri.

c) Project Location Khasra number 1245 & 890 falling in Mauza Kharti Maira &

Mohal-Nandrool Khart, District-Kangra, HP.

d) Jamabandi Jamabandi for the year 2015-2016

Land Status Government land, river bed.

Capacity 2,01,995 MT for the period of five years (49,000 MTA)

g) Mining Area 2-36-37 ha, Government land.

h) Leases with in 500 meter. No mining lease exist within 500 meter radius from the

from the periphery of the periphery of the area applied.

i) Letter of Intent Extension of LOI dated 16.12.2020, valid for one year

(valid from 02.12.2020 to 01.12.2021)

j) EMP Cost Capital Cost: Rs. 15.30 lakhs; Recurring cost: Rs. 2.35 lakhs PA

k) CSR cost Capital Cost: Rs. 6.00 lakhs; Recurring cost: Rs. 0.50 lakhs PA

The project is proposed for extraction/collection of Sand, Stone & Bajri. The mining will be carried out manually from Baner khad.

Online proposal for granting Environment Clearance was submitted on dated 11/05/2020 and accepted by the SEIAA secretariat on dated 27/05/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 15/06/2020 for appraisal by SEAC.

The case was listed before the SEAC in its 75th meeting with following observations:

 The project proponent shall remove discrepancies of mining plan as pointed out in the meeting.

- The project proponent shall remove the inconsistencies in revenue records and shall submit revenue record matching with mining plan.
- 3. The project proponent shall submit NOC of IPH department duly countersigned from XeN IPH.
- The project proponent shall submit revised plantation plan with fast growing species with increased numbers @ 1 plant in 4sq. mts area.
- The project proponent shall provide two plastic waste shredder, two compactors & two plastic waste bailing machine under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.
- The project proponent shall submit revise EMP & CER with budgetary provisions.
- 7. The project proponent shall present his case along with the expert who has prepared the mining plan,

The SEAC in its 79th meeting 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 compactors & two plastic waste bailing machine under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- The project proponent shall provide two plastic waste shredder, two compactors & two plastic waste bailing machine under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.13 Sh. Devender Singh, 5/o Late Sh. Krishan Lal, Village-Shilly, P.O. Dhamkari, Tehsil- & District-Solan, Himachal Pradesh.

Brief outline of the project:

Land Status

SIA/HP/MIN/189075/2020 a) Proposal No. HP SEIAA/2021-824

Extraction/collection of Sand. Project type

Khasra number 43 & 44 falling in Mohal & Mauza-Bhajlog, Project Location

Tehsil & District-Solan, H.P.

Jamabandi. Jamabandi for the year 2014-2015

Capacity 7,274 TPA from hill slope/Private land

Mining Area 0.4552 hectare, 6-01 Bighas

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

from the periphery of the periphery of the area applied.

area applied. i) Extension of LOI dated 20.02.2021, valid up to 18.12.2021. Letter of Intent

Private land, hill slope

Capital Cost: Rs. 0.4 lakhs; Recurring cost: Rs. 0.60 lakhs. j) EMP Cost

Capital Cost: Rs.0.90 lakhs.

k) CER cost

The proposed project is extraction/collection of Sand. As informed the entire stretch of mining lease area is Private land which is hill slope mining project.

Online proposal for granting Environment Clearance was submitted on dated 20/12/2020 and accepted by the SEIAA secretariat on dated 10/03/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 04/01/2021.

The SEAC in its 79th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional condition:

- The project proponent shall provide one plastic waste shredder, one plastic waste baling machine & one compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide details of dump yard where waste material generated from the mining activity will be dumped.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste baling machine & one compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2.14 Sh. Dalip Singh, S/o Sh. Narayan Singh, R/o Village-Chnadni, P.O. Bharog Baneri, Tehsil-Kamrau, District-Sirmaur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/189026/2020

HPSEIAA/2020/790

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

c) Project Location Khasra number 58/1 falling in Mauza & Mohal-Mehat, Tehsil-

Dadahu, District-Sirmaur, H.P.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Leased land f) Capacity - 45,000 TPA

g) Mining Area 2-11-99 ha, 25-03 Bighas (Pvt. Land, river bed)

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

from the periphery of the periphery of the area applied.

area applied.

Letter of Intent Letter of Intent dated 28.02.2020

(Valid for one year)

EMP Cost Capital Cost: Rs. 6.00 lakhs; Recurring cost: Rs. 2.05 lakhs PA.
 CER cost Capital Cost: Rs.15.00 lakhs; Recurring cost: Rs. 3.00 lakhs PA.

The proposed project is extraction/collection of Stone boulder, Sand & Bajri. The entire stretch of mining lease area is private land which is a part of Giri river. As proposed the mining will be done manually with the help of hand tools.

Online proposal for granting Environment Clearance was submitted on dated 19/12/2020 and accepted by the SEIAA secretariat on dated 16/03/2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 01/01/2021.

The SEAC in its 79th meeting 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 baling machine & three compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall re-submit method of mining.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the Issuance of EC letter, failing which EC will be withdrawn:

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

2.15 Sh. Bhim Singh, S/o Sh. Ram Sawroop, Village-Rangah, P.O. Ochghat, Tehsil & District-Solan, H.P.

Brief outline of the project:

Rue	routline of the project:	
a)	Proposal No.	SIA/HP/MIN/154729/2020
		HP SEIAA/2020-760
b)	Project type	Extraction/collection of Sand.
c)	Project Location	Khasra number 10/1 falling in Mauza-Rangah, Tehsil & District-Solan, H.P.
d)	Jamabandi	Jamabandi for the year 2013-2014
e}	Land Status	Private land.
f)	Capacity	10,086 MT during the fourth year of mining. (maximum capacity of sand extraction will be 9,067 TPA, waste generated 1009 MT & top soil shall be 10 MT)
g)	Mining Area	6-04 Bighas, Private land, hill slope
h)	Leases with in 500 meter from the periphery of the area applied.	No other mining leases exist within 500 meter radius from the periphery of the area applied.
i)	Letter of Intent	Extension of letter of Intent dated 03.07.2020 (Valid for one year i.e. up to 27.05.2021)
j)	EMP Cost	Capital Cost: Rs.3.50 lakhs; Recurring cost: Rs. 1.35 lakhs PA
k)	CSR cost	Capital Cost: Rs. 1.60.000/-

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

Online proposal for granting Environment Clearance was submitted on dated 28/05/2020 and accepted by the SEIAA secretariat on dated 15/09/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 22/08/2020 for technical appraisal by SEAC.

The case was listed before the SEAC in its 77th meeting. The SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site. Hence, the case was deferred for next meeting.

The case was again listed before the SEAC in its 78th meeting. It was observed that the person presenting the case before the Committee was not an authorized person to present the case as per NABL certificate. It was decided that the case will be appraised by the Committee in next meeting if the approved consultant is present in the meeting.

The SEAC in its 79th meeting 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 baling machine & one compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide two solar lights under CER.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredder, one plastic waste baling machine & one compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide two solar lights under CER.
- 2.16 Sh. Vijender Jain S/o Sh. Sudershan Jain, Village Seri P.O.& Tehsil Nadaun, District-Hamirpur, H.P.

Brief outline of the project:

k)

CER cost

a)	Proposal No.	SIA/HP/MIN/213770/2021
		HPSEIAA/2021/840
b)	Project type	Extraction of Sand, Stone & Bajri.
c)	Project Location	Khasra number 1 falling in Mohal Kohla, Mauza Bhumpal,
		Tehsil- Nadaun, District-Hamirpur, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Government land (revenue land)
f)	Capacity	73,126TPA.
g)	Mining Area	3-30-60 Ha, Government land/River Bed.
h}	Leases with in 500 meter	No mining lease exists.
	from the periphery of the	
	area applied.	
i)	Letter of Intent	Letter of Intent issued on dated 05.09.2020
		(Valid for two years i.e. up to 04.09.2022)
j)	EMP Cost	Capital Cost- Rs.4.00 Lakhs; Recurring Cost- Rs.2.15 Lakhs PA

The proposed project is extraction of Sand, Stone & Bajri from Kunah Khad.

Online proposal for granting EC was submitted on dated 02/06/2021 and accepted by the SEIAA secretariat on dated 04/06/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 07/06/2021.

Total Cost- Rs.6.00 Lakhs.

The SEAC in its 79th meeting 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 baling machine & two compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar light under CER through DEST.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredder, two plastic waste baling machine & two compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar light under CER through DEST.

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

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/179322/2020

HP SEIAA/2021-806

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

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

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

d) Jamabandi Jamabandi for the year

e) Land Status Govt. land f) Capacity 1,49,659 TPA. g) Mining Area 4-67 ha, Govt. land

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

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

(28.02.2021 to 27.02.2022)

j) EMP Cost Capital Cost: Rs.10.50 lakhs; Recurring cost: Rs. 3.07 lakhs PA k) CER cost Capital Cost: Rs.20,50 lakhs; Recurring cost: Rs. 3.07 lakhs PA

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

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

The case was listed before the SEAC in its 77th meeting. The SEAC observed that the consultant could not present the case in absence of the desired documents i.e. maps and drone video of the mining site. The committee deferred the case and decided to list the case for next meeting.

The project proponent had submitted the compliance to the observation made in 77th meeting of SEAC.

The case was again listed before the SEAC in its 78th meeting with following observations:

1) The project proponent shall submit revenue papers indicating possession of private land acquired for mining purpose from private party.

2) The project proponent shall submit complete protection plan for protecting adjoining river from falling debris generated from the mining site.

3) The project proponent shall submit revised slope map and mining plan map of the mining site.

4) The project proponent shall submit NOC from the concerned authority to use water from available source of water for mining activities with requirement and available quantity during lean season.

The project proponent shall submit plan for control of flood water during raining season.

6) The project proponent shall submit plantation plan with layout maps.

7) The project proponent shall submit complete muck dumping plan with proposed dumping site.

8) The project proponent shall submit map indicating hauling road for transporting mining material.

9) The project proponent shall submit undertaking to provide five plastic waste shredder, five plastic waste compactor & five baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.

- 10) The project proponent shall submit undertaking to provide 8 solar lights in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.
- 11) The project proponent shall submit undertaking that the available natural water source shall be maintained as per the NOC issued by the concerned Panchayat.

The pp has submitted the compliance to the observations made by SEAC.

The SEAC in its 79th meeting 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 baling machine & four compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 20 solar light under CER through DEST.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide four plastic waste shredder, four plastic waste baling machine & four compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 20 solar light under CER through DEST.
- 2.18 Sh. Ashish Sharma S/o Sh. Ved Prakash Sharma & Sh. Rakesh Jain, S/o Lt Sh. Sudershan Jain, House No. 190, Ward No. 08, Tehsil & District-Hamirpur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/214052/2021

HP SEIAA/2021-841

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

c) Project Location Khasra number 167/165/159/1 falling in Mohal-Chhal-Chhota,

Mauza- Naungi, Tehsil Nadaun, District-Hamirpur, H.P.

d) Jamabandi Jamabandi for the year 2017-2018

e) Land Status Private land.

f) Capacity 3,88,130 MT for 5 years. g) Mining Area 3-50-73 Ha, Private land.

Leases with in 500 meter No mining lease exists.

from the periphery of the area applied.

i) Letter of Intent Letter of Intent issued on dated 07.12.2020

(Valid for one year i.e. up to 06.12.2021)

j) EMP Cost Capital Cost- Rs.7.00 Lakhs, Recurring Cost- Rs.1.35 Lakhs PA

k) CER cost Capital Cost: Rs. 2.5 Lakh.

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

Online proposal for granting EC was submitted on dated 04/06/I2021 and accepted by the SEIAA secretariat on dated 06/06/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 14/6/2021.

The SEAC in its 79th meeting 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 baling machine & two compactor to the concerned ULBs/ PRIs through with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar light under CER through DEST.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide two plastic waste shredders, two plastic waste baling machines & two compactor to the concerned ULBs/ PRIs through with Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar light under CER through DEST.
- 2.19 Sh. Rakesh Kumar, S/o Sh. Sudarshan Kumar, Village-Bela, P.O. & Tehsil-Nadaun, District-Hamirpur, H.P. And Sh. Ashish Sharma, S/o Sh. Ved Parkash Sharma, Village-Mulana, P.O. Bohini, Tehsil & District-Hamirpur, H.P.

Brief	outline of the project:	
a)	Proposal No.	SIA/HP/MIN/186749/2020
		HP SEIAA/2020-795
b)	Project type	Extraction/collection of Sand, Stone & Bajri.
c)	Project Location	Khasra number 188/3 falling in Mohal & Mauza-Baldook &
		Dhhamoti, Tehsil-Nadaun, District-Hamirpur, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Govt. land.
f)	Capacity	3,20,500 MT for the period of five years.
g)	Mining Area	2-84-89 hectare.
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of the	periphery of the area applied.
	area applied.	

i) Letter of Intent LOI dated 03.09.2020, valid for one year.

j) **EMP Cost** Capital Cost: Rs. 10.70 lakhs; Recurring cost: Rs. 3.05 lakhs PA

k) CER cost Capital Cost: Rs.2.5 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining will be done from Kunah khad (Chadhoo)

Online proposal for granting Environment Clearance was submitted on dated 05/12/2020 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 28/1/2021.

The SEAC in its 79th meeting 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 baling machine & compactor to the concerned ULBs/ PRIs through. Department of Environment, Science & Technology, GoHP.
- 2. The project proponent shall provide 4 solar light under CER through DEST.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

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

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

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/159880/2020
		HP SEIAA/2020-744
b)	Project type	Extraction/collection of Sand.
c)	Project Location	Khasra number 86, 89 & 93 falling in Mauza-Jokhari, Tehsil 8
		District-Solan, H.P.
d)	Jamabandi	Jamabandi for the year 2015-2016
e)	Land Status	Leased land.
f)	Capacity	1,01,793 MT for the leased period of five year (excluding waste).
g)	Mining Area	0.883 ha, 11-04 Bighas, Private land, hill slope.
h)	Leases with in 500	Two other leases exist within 500 meter radius from the
	meter from the	periphery of the area applied.
	periphery of the area	1. 5h. Nirbhay Bhatnagar, 07-16 Bighas
	applied.	2. Sh. Amit Bindal, 13-06 Bighas.
i)	Letter of Intent	LOI dated 25.11.2019
		(valid for one year)
j)	EMP Cost	Capital Cost: Rs. 3.40 lakhs; Recurring cost: Rs. 2.55 lakhs PA
k)	CER cost	Capital Cost: Rs. 4.40 lakhs; Recurring cost: Rs.2.55 lakhs PA

&

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

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

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

The SEAC in its 77th meeting observed that keeping in view the site condition it is important to undertake a visit of site therefore committee decided to list the case in next meeting after compliance of following observations:

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

The committee visited the site on dated 28.05.2021.

The SEAC in its 79th meeting 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 shredders, one plastic waste compactor & one 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 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall 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 provide 2 solar lights through Department of Environment, Science & Technology, GoHP.
- 2.21 Sh. Vinod Sharma, Prop. M/s Ambey Stone Crusher, Village & P.O. Batal, Tehsil Arki, District-Solan, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/197310/2021
		HP SEIAA/2021-820
b)	Project type	Extraction of Stone.
c)	Project Location	Khasra number 22, 23 & 24 falling in Mauza-Nanto, Tehsil Arki
		District-Solan, H.P.
d)	Jamabandi	Jamabandi for the year 2014-2015
e)	Land Status	Private land.
f)	Capacity	67,737 TPA
g)	Mining Area	01-98-07 Ha, Private land, Hill slope
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of	periphery of the area applied.
	the area applied.	
i)	Letter of Intent	Letter of Intent dated 03.08,2020
		(Valid for one year i.e. up to 02.08.2021)
j)	EMP Cost	Capital Cost Rs.18.16 Lakhs, Recurring Cost Rs.5.67 Lakhs/PA.
k)	CER cost	Capital Cost- Rs.1.40 Lakhs, Recurring Cost- Rs.0.21 Lakhs/PA.

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

Online proposal for granting Environment Clearance was submitted on dated 10/02/2021 and accepted by the SEIAA secretariat on dated 18/02/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 25/02/2021.

The case was again listed before the SEAC in its 78th meeting with following observations:

- 1) The project proponent shall submit plantation plan including local tree species like jamun, morenga/drum sticks etc.
- 2) The project proponent shall provide two plastic waste shredders, two plastic waste compactor & two baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 3) The project proponent shall provide 4 solar lights in consultation with Department of Environment, Science & Technology, GoHP.

The pp has submitted the compliance to the observations made by SEAC.

The SEAC in its 79th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with the following additional conditions:

 The project proponent shall provide two plastic waste shredders, two plastic waste compactor & two 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 project proponent shall plant of local tree species like jamun, morenga/drum sticks etc. as per the proposed plantation plan.

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. 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.
- 2. The project proponent shall provide 4 solar lights through Department of Environment, Science & Technology, GoHP.
- 2.22 Sh. Shyam Singh, S/o Sh. Narain Singh, Village-Dargoth, P.O. Sarvin, Tehsil-Theog, District-Shimla, H.P.

Brief outline of the project:

area applied.

a) Proposal No. SIA/HP/MIN/154068/2020

HP SEIAA/2020-735

b) Project type Extraction/collection of Stone.

c) Project Location Khasra number 155 falling in Mauza/Mohal-Dargot, Tehsil-

Theog, District-Shimla.

d) Jamabandi Jamabandi for the year 2014-2015

e) Land Status Leased land.

f) Capacity 73,500 MT for the leased period of five year.

g) Mining Area 0-56-36 ha, Private land.

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

i) Letter of Intent Extension of LOI dated 03.03.2021

(valid from 27.02.2021 to 26.02.2022)

j) EMP Cost Capital Cost: Rs. 5.84 lakhs; Recurring cost: Rs.1.70 lakhs PA k) CER cost Capital Cost: Rs. 1.55 lakhs; Recurring cost: Rs.0.22 lakhs PA

The proposed project is extraction/collection of Stone from hill slope. The method of mining will be manually.



Online proposal for granting Environment Clearance was submitted on dated 04/06/2020 and accepted by the SEIAA secretariat on dated 18/06/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 09/07/2020.

The case was listed before the SEAC in its 76th meeting with following observations:

- 1. The project proponent shall submit District Survey Report.
- 2. The project proponent shall submit the detailed report w.r.t. angle/slope of the site.
- 3. The SEIAA to seek clarification from the Department of Industries w.r.t. sensitivity of the site in view of slope aspect.

The project proponent had submitted the documents w.r.t. queries raised by SEAC. The case was again listed before the SEAC in its 78th 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 Committee observed that the angle of repose is quite more than 45 degree and doesn't seem to be fit for mining as also appear from the mining plan, there is hardly any marginal Proceedings 52nd Meeting of SEIAA (29th June, 2021): 30

space to hold the debris on the benches and there are 100 percent chances of rolling down of the debris from the site down the hill causing huge damages, therefore it is apparent that why the case should not be rejected by the SEIAA. Keeping in view the site conditions geological slope aspect SEAC recommend that let the Mining Department clarify that why the mining area be reduced or shifted towards safe slope aspect in the larger interest of environmental protection in the first instance.

The pp has submitted the compliance to the observations made by SEAC.

The SEAC in its 79th meeting 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 shredders, one plastic waste compactor & one 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 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- The project proponent shall provide one plastic waste shredders, one plastic waste compactor & one 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.
- 2.23 Sh. Narender Singh, S/o Sh. Munshi Ram, Village & Post Office-Dhaloh, Tehsil-Ghumarwin, District-Bilapsur, Himachal Pradesh.

Brief outline of the project:

) Proposal No. SIA/HP/MIN/41933/2019 dated 07.09.2019

HP SEIAA/2019-657

Project type Extraction/collection of Sand, Stone & Bajri (river bed)
Project Location Khasra number 1&3 falling in Mauza & Mohal-Dhaloh, Tehsil-

Khasia humber too laming m Mauza of Mohai-Malon, Telis

Ghumarwin, District-Bilaspur, H.P.
Jamabandi for the year 2011-2012

Jamabandi Jamabandi for the year 2011-2012
Land Status Leased land

Capacity 32,625 Tons Per year.

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

n) Leases with in 500 meter from the periphery of the

area applied.

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

(valid up to 01.07.2020)

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

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

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

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

The case was again listed before the SEAC in its 76th meeting with following additional observations:

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

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

The case was listed before the SEAC in its 77th meeting observed that the details of dumping site and dimensions of dumping sites are not correct and as per requirement the committee advised the pp to rework out the details with site truthing, the SEAC decided to list the case in next meeting after compliance of following observations:

- 1. The project proponent shall re workout and give correct technical details for protection of dumped soil/material, with protection of soil and plan to avoid erosion of soil.
- 2. The project proponent shall also give Capacity of dumping site with dimensions and protective structure like retaining walls.
- 3. The project proponent shall submit valid Lol.

The pp has submitted the compliance to the observations made by SEAC.

The SEAC in its 79th meeting 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 shredders, one plastic waste compactor & one 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 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, falling which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredders, one plastic waste compactor & one 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.
- 2.24 Sh. Raj Kumar, S/o Sh. Geeta Ram, Prop. M/s Raj Kumar Quarries, Village-Sungal, P.O. Banola, Tehsil-Sadar, District-Bilaspur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/161378/2020 HP SEIAA/2020-743

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

c) Project Location Khasra number 113, 115, 119 & 120/2 falling in Proceedings 52nd Meeting of SEIAA (29th June, 2021): 32

d)	Jamabandi	Mohal/Mauza-Nalti, Tehsil-Ghumarwin, District-Biaspur, HP Jamabandi for the year 2016-2017
e)	Land Status	Leased land.
f)	Capacity	1, 81,348 MT for the leased period of five year.
g)	Mining Area	2-43-08 ha & 2-42-68 ha (as per revenue record), 32-05 Bighas, Private land, hill slope.
h)	Leases with in 500 meter from the periphery of the area applied.	No other leases exist within 500 meter radius from the periphery of the area applied.
i)	Letter of Intent	Extension of LOI dated 06.04.2021 (valid for one year i.e. 24.01.2021 to 23.01.2022)
j)	EMP Cost	Capital Cost: Rs. 1.90 lakhs/year

The proposed project is extraction/collection of Sand, stone & Bajri from hill slope. As proposed the lease area is a part of hill slope located near river Satluj. The proposed mining will be carried out by semi-mechanized opencast method.

Capital Cost: Rs. 4.00 lakhs; Recurring cost: Rs.1.60 lakhs.

Online proposal for granting Environment Clearance was submitted on dated 01/07/2020 and accepted by the SEIAA secretariat on dated 10/08/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 17/07/2020.

The case was listed before the SEAC in its 75th meeting with following observations:

k)

CER cost

- 1. The project proponent shall submit revenue record matching with mining plan dully certified by the Patwari concerned.
- 2. The project proponent shall submit revised KML file matching the approved revenue record.
- 3. The project proponent shall details about the method of mining and submit details of demarcation of land.
- 4. The project proponent shall present his case along with the expert who has prepared the mining plan.
- 5. 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 including boundary pillars.
- 6. The project proponent shall clearly demark the land for approach road, connectivity along with revenue records for further decision and revise the mining plan accordingly.

The case was listed in 78^{th} meeting but the project proponent did not appear before the Committee.

The SEAC in its 79th meeting recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-1 with the following additional condition:

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

The SEIAA in its 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

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

- 2. The project proponent shall give 4 solar lights through Department of Environment, Science & Technology, GoHP for local community.
- 2.25 Sh. Yog Raj, S/o Sh. Chet Ram, Village Rakhoon, P.O. Kotmoras, Tehsil-Sadar, District-Mandi, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/201740/2021
		HP SEIAA/2021-825
b)	Project type	Extraction of Sand.
c)	Project Location	Khasra number 189/11/1 falling in Mauza-Rakhoon, Tehsil-
		Sadar, District-Mandi, H.P.
d)	Jamabandi	Jamabandi for the year 2016-2017
e)	Land Status	Private land.
f)	Capacity	13,689 TPA. (Total 53,387 Tonnes for 5 years)
g)	Mining Area	04-10-10 Bighas, Private land.
h)	Leases with in 500 meter	No other mining leases exist within 500 meter radius from the
	from the periphery of	periphery of the area applied.
	the area applied.	
i)	Letter of Intent	Extension of letter of Intent issued on dated 23.11.2020
		(Valid for one year i.e. up to 03.11.2021)
j)	EMP Cost	Capital Cost: Rs.3.10 Lakhs, Recurring Cost: Rs.0.72 Lakhs/PA
k)	CER cost	Capital Cost: Rs.3.20 Lakhs, Recurring Cost: Rs.3.70 lakhs/PA
		The state of the s

The proposed project is Mining of Sand from the hill slope.

Online proposal for granting Environment Clearance was submitted on dated 06/03/2021 and accepted by the SEIAA secretariat on dated 10/03/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 16/03/2021.

The case was listed before the SEAC in its 78th meeting with following observations:

- The project proponent in the presentation shall show scanned documents, certificates, and readable Joint Inspection Reports.
- 2) The project proponent shall submit geological map of the mining site.
- The project proponent shall submit plantation plan with khasra number of proposed location.
- 4) The project proponent shall submit revised muck dumping plan.
 - The project proponent shall resubmit construction of crate wire check dam plan by calculating per square meter cost as per PWD scheduled rate.
- 6) The project proponent shall submit undertaking to provide one plastic waste shredder, one plastic waste compactor & one baling machine to the concerned UEBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.
- 7) The project proponent shall submit undertaking to provide two solar lights in consultation with Department of Environment, Science & Technology, GoHP with budgetary provisions.

The pp has submitted the compliance to the observations made by SEAC.

The SEAC in its 79th meeting 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 shredders, one plastic waste compactor & one 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 52nd meeting approved the grant of Environment Clearance in favour of the Unit stipulating the recommended conditions. The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC letter, failing which EC will be withdrawn:

- 1. The project proponent shall provide one plastic waste shredders, one plastic waste compactor & one 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.
- ITEM NO. 3: Cases recommended for ToR (Terms of Reference) by the State Expert Appraisal Committee, Himachal Pradesh.
- 3.1 Sh. Shiv Shakti Stone Crusher, (Partnership firm Partners Sh. Pawan Kumar, Yashpal, Sandeep Kumar, Rajeev Kumar & Aman Sharma), Village-Amargarh, P.O. Puruwala-Kanshipur, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

CER cost

Brie	f outline of the project:	
a)	Proposal No.	SIA/HP/MIN/59283/2020
		HP SEIAA/2020-797
b)	Project type	Extraction/collection of Stone boulder, Sand & Bajri.
c)	Project Location	Khasra number 636/613/590/2, 612/590/188 & 183 falling in
		Mauza & Mohal-Mohakampur Mawada, Tehsil-Paonta Sahib,
		District-Sirmaur, H.P.
d)	Jamabandi	Jamabandi for the year 2017-2018
e)	Land Status	Private land
f)	Capacity	69,255 TPA
g)	Mining Area	4.55 ha, 54-02 Bighas, Private land, river bed.
h)	Leases with in 500 meter	Two other mining leases exist within 500 meter radius from
	from the periphery of the	the periphery of the area applied.
	area applied.	 M/s Goyal Crushing Co. Area is 125 Bighas
		2. Sh. Inder Singh, Area is 58-1 Bighas
i)	Letter of Intent	Extension of LOI dated 24.09.2020, valid for one year.
		w.e.f. 11.06.2020 to 10.06.2021
j)	EMP Cost	Capital Cost: Rs.0.60 lakhs; Recurring cost: Rs.2.0 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the proposed lease area is a Private land. The project proponent has applied for TORs.

Capital Cost: Rs.1.00 lakhs.

Online proposal for granting Environment Clearance was submitted on dated 19/12/2020 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 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1) The project proponent shall include provision of two plastic waste shredders & one plastic waste compactor & one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2) The project proponent shall provide 4 solar lights under the CER.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

Sh. Rahul Pathania, S/o Sh. Ranjit Singh, Village-Thapkor, P.O. Bhadroya, Tehsil-Nurpur, District-Kangra, H.P. and Smt. Seema Devi, W/o Sh. Dharmveer Singh, Village & Post Office-Kandwal, Tehsil-Nurpur, District-Kangra, H.P.

Brief outline of the project:

area applied.

SIA/HP/MIN/54394/2020 Proposal No.

HP SEIAA/2020-747

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

Khasra number 596 kanals, 2 Marla falling in Mauza & Mohalc) Project Location

Samauna & Bir/Baghera of Tehsil-Sujanpur, District-Hamirpur,

H.P.

d) Jamabandi. Jamabandi for the year 2012-2013

Land Status e) Govt. land.

f) 24, 33,220 MT for the period of five years. Capacity

22-93-07 ha, (Govt. land, river bed) g) Mining Area

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

from the periphery of the periphery of the area applied.

i) Letter of Intent Extension of LOI dated 24.02.2021

(valid from 09.08.2020 to 08.08.2021)

EMP Cost Capital Cost: Rs.1,70 lakhs; Recurring cost: Rs.0.55 lakhs. i)

k) CER cost Capital Cost: Rs.1.0 lakhs; Recurring cost: Rs.0.50 lakhs.

The proposed project is extraction/collection of Sand & Bajri from hill slope. As proposed the mining will be done from river bed of Beas river. The project proponent has applied for TOR's.

Online proposal for granting Environment Clearance was submitted on dated 02/07/2019 and accepted by the SEIAA secretariat on dated 10/08/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 28/09/2020 for technical appraisal by SEAC.

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

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

The project proponent shall provide 8 solar lights under CER in consultation with Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.3 M/s Bala Sundari Mines & Minerals (Partner Sh. Manish Kumar, Rishi Kumar & Naveen Kumar) House No. 169/19, Ward No. 5, Yamuna Vihar, Shamsherpur, Tehsil Paonta Sahib District-Sirmour, H.P.

Brief outline of the project:

g)

Proposal No. SIA/HP/MIN/61392/2021

HP SEIAA/2021-828

Collection/ Extraction of Stone Boulder, Sand & Bajri for open Project type

sale.

Khasra number 137/122/75/1 falling in Mauza & Mohal c) Project Location

Bhatrog, Tehsil-Kamroo, District-Sirmour, H.P.

d) Jamabandi Jamabandi for the year 2016-2017

Land Status Private land. e) 57,706 TPA.

f) Capacity

Mining Area 3.090 Ha, Private land. Proceedings 52nd Meeting of SEIAA (29th June, 2021): 36 h) Leases with in 500 meter from the periphery of the area applied.

i) Letter of Intent Letter of Intent issued on dated 24.03.2021

(Valid for one year i.e. up to 14.02.2021)

j) EMP Cost Capital Cost- Rs. 2.80 Lakhs, Recurring Cost- Rs. 4.50 Lakhs.

k) CER cost Rs. 1 Lakh.

The proposed project is Collection/ Extraction of Stone Boulder, Sand, &Bajri for open sale will be done on River Bed.

Online proposal for granting ToR was submitted on dated 01/03/2021 and accepted by the SEIAA secretariat on dated 05/04/2021 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26.03.2021.

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- The project proponent shall provide two plastic waste shredder, two plastic waste compactor & two baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- 2) The project proponent shall provide 8 solar lights under CER in consultation with Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.4 Sh. Ashok Indoria, S/o Sh. Ram Dass, Prop. M/s Ankur Stone Crusher, Village-Pail, P.O. Lodhwan, Tehsil-Indora, District-Kangra, H.P.

Brief outline of the project:

Proposal No. SIA/HP/MIN/57514/2020

HP SEIAA/2020-786

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

c) Project Location Khasra number 724 falling in Mohal-Maira Batrah, Mauza

Maira Doomal of Tehsil-Nurpur, District-Kangra, H.P.

Jamabandi Jamabandi for the year 2015-2016

Land Status Leased land. Capacity 33,145 TPA

Mining Area 4-04-67 hectare, (Private land, terrace deposit)

The above the book of the book

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

area applied. 1. Sh. Dharamveer Singh, 4-97-93 ha.

2. Sh. Pawan Singh, 05-40-07 ha

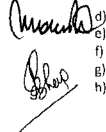
i) Letter of Intent LOI dated 11.06.2020, valid for one year.

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

Online proposal for granting Environment Clearance was submitted on dated 28/10/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat.

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

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



2) The project proponent shall provide 8 solar lights under CER in consultation with Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, Gol for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.5 M/s A-One Minerals, Prop Sh. Rajesh Garg, House No. 603, Sector-7, Panchkula, Haryana. Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/58672/2020 HP SEIAA/2020-788
b)	Project type	Extraction/collection of Stone Boulders, Bajri & Sand.
c)	Project Location	Khasra number 368/288/239/1 falling in Mauza & Mohal-
		Bangran, Tehsil-Paonta Sahib, District-Sirmaur.
d)	Jamabandi	Jamabandi for the year 2014-2015
e)	Land Status	Private
f)	Capacity	44,640 TPA
g)	Mining Area	4.6361 ha, 55-00 Bighas, Private land.
h)	Leases with in 500 meter	Two other mining leases exist within 500 meter radius from
	from the periphery of the	the periphery of the area applied.
	area applied.	1. Sh. Madan Mohan Sharma, 162-15 Bighas
		2. Sh. Ashish Stone Crusher, 125-00 Bighas.
i)	Letter of Intent	Extension of LOI dated 24.03.2020, valid for one year. (17.03.2021 to 16.03.2022)

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 has applied for TORs.

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.

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

Mudul (1)

g)

The project proponent shall include provision of two plastic waste shredders & one plastic waste compactor & one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.

2) The project proponent shall make provision to provide 4 solar lights under the CER.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

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

Brief outline of the project:

Mining Area

a)	Proposal No.	SIA/HP/MIN/59023/2020
		HP SEIAA/2020-801
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

4.025 ha, 47-15 Bighas, Private land

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

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

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

i) Letter of Intent LOI dated 17.03.2020, valid for one year.

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 propent has applied for TORs.

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

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1) The project proponent shall include provision of two plastic waste shredders & one plastic waste compactor & one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.
- The project proponent shall make provision to provide 4 solar lights under the CER.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.7 M/s A-One Minerals, Prop. Smt. Monuika 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

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

Khasra number 368/288/239/2 falling in Mauza & Mohalc) Project Location

Bangran, Tehsil-Paonta Sahib, District-Sirmaur.

Jamabandi for the year 2014-2015 d) Jamabandi

Land Status Leased land. 94,386 TPA Capacity

Mining Area 50-07 Bighas, 4.2441 ha

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

area applied. 1. Sh. Madan Mohan Sharma, 162-15 Bighas

2. Sh. Ashish Stone Crusher, 125.00 Bighas.

Letter of Intent Extension of LOI dated 01.02.2021, valid up to 04.12.2021

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 pp has applied for TOR's.

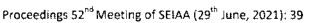
Online proposal for granting Environment Clearance was submitted on dated 27/11/2020 and accepted by the SEIAA secretariat on dated 12.01.2021 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 08.02.2021.

The SEAC in its 78th meeting recommended the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with the following additional conditions:

- 1) The project proponent shall include provision of two plastic waste shredders & one plastic waste compactor & one baling machines to the concerned ULBs/ PRIs in consultation with Department of Environment, Science & Technology, GoHP.



2) The project proponent shall make provision to provide 4 solar lights under the CER.



The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.8 Sh. Rajesh Kumar, S/o Sh. Sukh Ram, Village-Bakroa, P.O. Bhager, Tehsil-Ghumarwin, District-Bilaspur, H.P.

Brief outline of the project:

k)

CER cost

	• •	
a)	Proposal No.	SIA/HP/MIN/48300/2019 dated 12.12.2019
		HPSEIAA/2019-696
b)	Project type	Extraction of Sand, Stone & Bajri.
c)	Project Location	Khasra number 60 (25-11 Bighas), 246/229 (43-00 Bighas) in
		falling in Mauza & Mohal-Dilhwin, Tehsil-Sadar, District-
		Bilaspur, H.P.
d)	Jamabandi	Jamabandi for the year 2014-2015
e)	Land Status	Govt. land
f)	Capacity	4,60,125 MT for the leased period of five years.
g)	Mining Area	5-15-84 ha, Government land.
h}	Leases with in 500 meter	
	from the periphery of the	
	area applied.	
i)	Letter of Intent	Extension of LOI dated 11.09.2019 valid for one year
•		(valid from 23.04.2020 to 22.04.2021)
j)	EMP Cost	Capital Cost: Rs. 10.2 lakhs; Recurring cost: Rs. 2.25 lakhs PA
• •		

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

Capital Cost: Rs. 1.00 lakhs; Recurring cost: Rs. 0.50 lakhs PA

Online proposal for granting Environment Clearance was submitted on dated 25/09/2020 and accepted by the SEIAA secretariat on dated 04/11/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 21/12/2019.

The SEAC in its 79th meeting 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 provide one plastic waste shredder, one plastic waste baling machine & compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

2. The project proponent shall also obtain FCA for the proposed project.

Rs. 8.703.20 lakhs.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

3.9 Sh. Harjinder Singh Riyar, Director, village-Kalruhi, Tehsil-Amb, District-Una, Himachal Pradesh.

Cost of project

f)

Rule	r outline of the proje	ect:		
a)	Proposal No.	SIA/HP/IND/64043/2021 (TOR's)		
		HP 5EIAA/2021-844		
b)	Project type	Steel Manufacturing Unit, M/s Atlas Steel Manufacturing Unit,		
		Category 3(a)- Metallurgical industry (ferrpous and non-ferrous)		
c) Project Location Khasra number 2377/505 & 515 at village-Kalruhi,		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)		

The project proposal is a metallurgical industry. The unit is manufacturing TMT bar, HR pipe and falts. The project proponent has applied for issuance of TOR,s

As informed the land along with existing building/shed has been purchased by M/s Atlas Steel Industries Pvt. Ltd. through bank auction which was earlier belonging to M/s Crest Steel Pvt. Ltd. The land is already having existing building/ shed which will be used for installation of new machinery. Thus, there will be no clearance of existing land, vegetation or a building is required. The total fresh water requirement for the project will be 30 KLD which will be abstracted through bore well. Out of this, 13 KLD will be makeup water demand for cooling purpose, 13 KLD will be domestic water demand and 4 KLD will be green area water demand.

As proposed the details of waste generated will be as follows:

- 1. Solid Waste: 47 kg/day of domestic solid waste and 6.5 TPD of slag will be generated.
- Hazardous Waste: Hazardous waste generated from the unit will be 0.5 TPD of Exhaust Air or Gas cleaning residue (APCD dust) and 0.4 KL/annum of Spent oil.
- 3. Domestic Effluent: Approx. 10.5 KLD of domestic wastewater will be generated which will be treated in proposed STP of capacity 15 KLD to be installed within project premises.
- 4. Industrial Effluent: No industrial effluent will be generated

Online proposal for granting Environment Clearance was submitted on dated 21/06/2021 and accepted by the SEIAA secretariat on dated 23/06/2021 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 25/06/2021.

The SEAC in its 79th meeting 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 for providing four plastic waste shredder, four plastic waste baling machine & four compactor to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.

The SEIAA in its 52nd meeting approved the Standard ToR issued by the MoEF&CC, GoI for preparing EIA/EMP report with addition ToR recommended by SEAC.

ITEM No. 4: Extension of Validity of Environment Clearance.

4.1 Sh. Amardeep Singh, Mauza Mewa, Mohal Tikka Badehar, Tehsil, Bhoranj, Oistt. Hamirpur, HP

Online application No. SIA/HP/MIN/214216/2021 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide F. No. HPSEIAA/2013/156 dated 27/1/2015.

The project proponent has submitted the six monthly compliance reports as per requirement. As per office record, no violation/complaints have been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is earlier with following conditions:-

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 within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.
- 4.2 Sh. Amardeep Singh, Mauza Mewa, Mohal Tikka Jahu Khurd, Tehsil, Bhoranj, Distt. Hamirpur, H₽

Online application No. SIA/HP/MIN/214100/2021 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide F. No. HPSEIAA/2013/157 dated 27/1/2015.

The project proponent has submitted the six monthly compliance reports as per requirement. As per office record, no violation/complaints have been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is earlier with following conditions:-

- The terms and conditions of Environment Clearance letter shall remain same as imposed 1. in EC letter.
- 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.

The project proponent shall not extract the mine beyond the approved capacity as approved in mining plan.

- The project proponent shall submit compliance of the following CER condition within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.
- 4.3 M/s Amarnath Aggarwal Builders, SCO-10/11, Sector-2, Panchkula, Haryana.

Online application No. SIA/HP/MIN/214216/2021 was submitted by the project proponent for extension of validity of EC earlier granted by MoEF&CC vide No. 21-857/2017-IA.III dated 13/6/2008.

HPSEIAA secretariat has received related record w.r.t. M/s Amarnath Aggarwal Builders Pvt. Ltd. vide letter dated 2/6/2021 referening 5O 3999/(E) dated 9/12/2016 and requested for extension of valididity of Environment Clearance.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 3 years with following conditions:-

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- 1. The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 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 submit compliance of the following CER condition within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide two plastic waste shredder, two compactor & two balling machine to the concerned ULBs/ PRIs through Department of Environment, Science & Technology, GoHP.
 - b. The project proponent shall provide 20 solar lights through epartment of Environment, Science & Technology, GoHP.
- 4.4 Malini jung, Village Ganguwala, Tehsil, Paonta Sahib(T), District Sirmaur, HP.

Online application No. SIA/HP/MIN/212328/2021 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide SEIAA File No : HPSEIAA/2013/221/2954/2961 dated 29/01/2015.

The project proponent has submitted the six monthly compliance report as per requirement. As per office record, no violation/complaints has been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is earlier with following conditions:-

 The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.

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.

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 within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:

- a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.
- 4.5 Shri Raj Kumar prop. m/s Jai Bhole Shankar Stone Crusher, VPO Samtana Tehsil Bijhari District Hamirpur Himachal Pradesh 176042.

Online application No. SIA/HP/MIN/168808/2020 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide SEIAA File No. HPSEIAA/2012/137-Jai Bhole Shankar Stone Crusher 3082 dated 18/12/2013.

The project proponent has submitted the six monthly compliance reports as per requirement. As per office record, no violation/complaints have been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till

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the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is earlier with following conditions:-

- 1. The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 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 within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.
- 4.6 Sh. Vijender Jain, Mohal Gadyara and Mauza Jalari ,Tehsil Nadaun, District Hamirpur, Himachal Pradesh 177001.

Online application No. SIA/HP/MIN/213828/2021 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide File No. HPSEIAA/2015/385/3285 dated 28/09/2015.

The project proponent has submitted the six monthly compliance reports as per requirement. As per office record, no violation/complaints have been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is rearlier with following conditions:-

- 1. The terms and conditions of Environment Clearance letter shall remain same as imposed in EC letter.
- 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 within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.

4.7 Sh. P.L. Verma, Mauza Sergata, Sub-tehsil Junga, District Shimla, Himachal Pradesh 171218.

Online application No. SIA/210134/2021 was submitted by the project proponent for extension of validity of EC earlier granted by HPSEIAA vide File No. HPSEIAA/2012/118 dated 30/04/2015.

The project proponent has submitted the six monthly compliance reports as per requirement. As per office record, no violation/complaints have been reported against this unit. The project proponent has applied for extension of validity of Environment Clearance as per the procedure of EIA notification 2006. The SEIAA may extend the validity period for another period of 5 years till the time of the validity of approved mining plan in accordance with the provision of EIA Notification 2006.

The proposal was placed before the SEIAA in its 52nd meeting. The SEIAA approved the extension of validity of EC for another 5 years or upto the date of valid mining mining plan whichever is earlier with following conditions:-

- 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 within 3 months from the issuance of EC extension letter, failing which EC will be withdrawn:
 - a. The project proponent shall provide one plastic waste shredder, one compactor & 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 epartment of Environment, Science & Technology, GoHP.

ITEM No. 5: Transfer of EC

5.1 Sh. Sitender Kumar S/o Late Sh. Lal Singh, Sh. Paras Walia S/o Sh. Rajesh Walia, Smt. Losang Dolker W/o Sh. Vijender, and Sh. Sachit Walia S/o Sh. Deep Kumar Walia partners of M/s L.N. Stone Crusher, Village Khalwan, P.O. Thachi, Tehsil Bali Choki, District Mandi.

The matter is related to transfer of Environment Clearance in favour of Sh. Sitender Kumar S/o Late Sh. Lal Singh, Sh. Paras Walia S/o Sh. Rajesh Walia, Smt. Losang Dolker W/o Sh. Vijender, and Sh. Sachit Walia S/o Sh. Deep Kumar Walia partners of M/s L.N. Stone Crusher, Village Khalwan, P.O. Thachi, Tehsil Bali Choki, District Mandi.

Earlier the environment clearance was issued by District Level Environment Impact Assessment Authority (DEIAA), District Mandi, HP vide F. No. Mo/MDI/EIA/Mandi/Lal Singh/2018 dated 11/7/18 to Sh. Lal Singh, S/o Sh. Balabh Ram, Prop. M/s L/N Stone Crusher, C/o BK Enterprises, Collage Road, District Mandi. This office has also received the clarification from District Mining Officer along with hard copies of records.

The SEIAA in its 52nd meeting approved transfer of Environment Clearance as per the procedure of EIA notification 2006.

ITEM No. 6 Corrections

6.1 Shri Raj Kumar prop. M/S Jai Bhole Shankar Stone Crusher, VPO Samtana Tehsil Bijhari District Hamirpur Himachal Pradesh 176042.

The TOR letter was issued Sh Raj Kumar, S/o Sh. Joginder Singh, Village & PO Samtana, Tehsil Bijhari, Datwa, Distt. Hamirpur, HP vide letter No. HPSEIAA/2020/721-776 dated 23/6/2020 with the mining capacity of 10,872 TPA as per the application received.

The applicant vide online application No. SIA/HP/MIN/207561/2021 dated 1/4/21 has requested to correct mining capacity in granted TOR from 10,872 TPA to 1,08,720 TPA. Clarification from Industries department has also been received indicating the potential of auctioned mining area.

The SEIAA in its 52nd meeting approved the correction in EC letter.

6.2 Sh. Ashish Kumar, S/o Sh. Ved Prakesh, House no. 190, Ward No. 8, Tehsil & District-Hamirpur, H.P.

Brief outline of the project:

area applied.

a)	Proposal No.	SIA/HP/MIN/148342/2020

HPSEIAA/2020/729

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

c) Project Location Khasra number 400 (26-02 kanals), 461 (12-04 kanals), 467

(11-13 kanals), 462 (00-18 kanals) and 457/2 (08-09 kanals) falling in Tika Tikker, Mauza Chabutra, Tehsil-Sujanpur,

District-Hamirpur, HP.

d) Jamabandi Jamabandi for the year 2015-2016

e) Land Status Private Land and GPA.

f) Capacity 1,65,250 MT for the leased period of five year.

g) Mining Area 2-27-68 ha, 59-06 kanals, Private land.

h) Leases with in 500 meter. No mining lease exists within 500 meter radius from the

from the periphery of the periphery of the area applied.

i) Letter of Intent Extension of LOI dated 19.05.2020, valid for two year

(valid from 02.02.2020 to 01.02.2021)

j) EMP Cost Capital Cost: Rs. 10.5 lakhs; Recurring cost: Rs.2.00 lakhs PA

k) CER cost Capital Cost: Rs. 1.00 lakhs; Recurring cost: Rs.0.50 lakhs PA

The project is proposed for extraction/collection of Sand, Stone & Bajri. The mining will be carried out from Pung khad and it will be done manually.

The project proponent was granted EC vide this office letter number HP SEIAA-2020-729-663-671 dated 23.06.2020 for production capacity of 1,65,250 MT for the leased period of five year. However, the capacity from hill slope i.e. 74,100 MT has been not taken by SEAC in its minutes inadvertently. Now, the project proponent has requested to include the same in EC letter.

The SEAC in its 79th meeting recommended the following amendment in TOR letter issued vide letter number HP SEIAA-2020-729-663-671 dated 23.06.2020:

f) Capacity River Bed: 1,65,250 MT for the period of 5 years.

Hill Slope: 74,100 MT for the period of 5 years

The SEIAA in its 52nd meeting approved the correction in TOR letter.

ITEM No. 7: Additional Matter:

Additionally the matter w.r.t. various issues were discussed by the SEIAA and it was recommended that:

- 1. The sub-committee of SEAC may preferably visit the cluster mining sites for comprehensive view for the appraisal.
- The SEAC may also delebrate & consider upon the angle of repose of proposed hill slope mining sites.

3. Hencefourth, the SEAC may recommend unconditional cases for consideration by the SEIAA.

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

(Sudesh Kumar Mokhta) Member Secretary HPSEIAA (Bal Ram Sharm Chairman HPSEIAA

Dated: 29th June, 2021, Shimla-1.