

Himachal Pradesh State Expert Appraisal Committee

SEIAA Secretariat, Himachal Pradesh

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

Ph: 0177-2656559, 2659608, Fax: 2659609

No. HPSEAC/2008, 16-Vol-VII-

Dated: 7th January, 2025

MINUTES OF THE 104th MEETING OF THE STATE EXPERT APPRAISAL COMMITTEE HELD IN CONFERENCE HALL, DEPARTMENT OF ENVIRONMENT, SCIENCE & TECHNOLOGY, SHIMLA, ON DATED 31ST, DECEMBER 2024

The 104th meeting of State Expert Appraisal Committee for appraisal of the project proposals received for Environmental Clearance was held on 31.12.2024 in the Conference Hall of Department of Environment, Science Technology& Climate Change, GoHP, Shimla. The following were present in the meeting:

#	Name	Designation	31/12/2024
1.	Dr. Sandeep Bhatnagar, IAS (Retd.)	Chairman	Attended virtually
2.	Dr. Ashwani Tapwal	Member	Attended virtually
3.	Dr. Satish Kumar Bhardwaj	Member	-
4.	Dr. Harish Sharma	Member	-
5.	Dr. R.C. Chauhan	Member	Attended virtually
6.	Dr. Ranbir Singh Rana	Member	Attended virtually
7.	Sh. Parveen Gupta, Addl. Director, DEST & CC	Member Secretary	Attended physically

The agenda item wise deliberations are as under:

ITEM NO. 1: CONFIRMATION OF MINUTES OF 104th MEETING OF SEAC,

The Committee confirmed the minutes of the 103rd meeting of SEAC held from 21.10.2024.

ITEM NO. 2: PROJECT PROPOSALS FOR RE-APPRAISAL

2.1 Sh. Ashok Kumar, S/o Sh. Hushan Lal, Prop. M/s Shekhri Stone Crusher & Screening Plant, VPO-Gondpur Jaichand Nichla, Tehsil-Haroli, District-Una, H.P.

SIV/PD/MINI/388808/3033

Brief	outline of the project:
2)	Dropocal No

a)	Proposal No.	SIA/HP/WIIN/280800/2022
		HP SEIAA/2022-984
b)	Project type	Extraction/collection of Stone boulder, Sand & Bajri.
c)	Project Location	Khasra number 489 (00-01-98 ha), 490 (0-40-75 ha), 491 (0-40-31 ha), 1439
	-	(0-59-12 ha), 1440 (0-58-80 ha), 1438 (0-85-18 ha), 1437(0-73-73 ha) & 517
		(0-17-28 ha) falling in Mauza & Mohal-Gondpur Jaichand, Tehsil-Haroli,
		District-Una, H.P.
d)	Jamabandi	Jamabandi for the year 2019-2020
e)	Land Status	Private land
f)	Capacity	61,233 TPA.
g)	Mining Area	3-77-15 hectare, Private land
h)	Leases with in 500 meter from the	No mining leases exist within 500 meters:
	periphery of the area applied.	v
i)	Letter of Intent	Letter of Intent issued on dated 18.01.2022
		(Valid for one year i.e. up to 17.01.2023) revised and valid upto 14/1/2025
j)	EMP Cost	Capital Cost- Rs. 8.86 Lakhs, Recurring Cost- Rs.1.44 Lakhs/PA
k)	CER cost	Capital Cost Rs. 16.00 Lakhs

The proposed project is Extraction/ Collection of Sand, Stone & Bajri. The PARIVESH link is as below:https://environmentclearance.nic.in/state/FB ECGeneral Report.aspx?pid=209730&id=209730&status=New

Online proposal for granting EC was submitted on dated 03/08/2022 and accepted by the SEIAA secretariat on dated 06/10/2022 and forwarded to SEAC secretariat.

The case was listed before the SEAC in its 88th Meeting.



After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, keeping in view the expiry of LOI two days before the meeting the SEAC decided to appraise the case. After detailed ppt decided to make final recommendation in next meeting after compliance of the following observations:

- 1. The project proponent shall submit valid Letter of Intent issued by Industry Department for the proposed Mining Project.
- 2. The project proponent shall submit map by defining buffer zone between river bed & terrace duly attested/ certified by the State Geologist.
- 3. The project proponent shall submit the revised CER plan.

The project proponent submitted the compliance to above observations on dated 7/11/2024.

The case was listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following special condition that:

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above shaft & disc	70-SOmm	
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	
Hopper size	500mm X 350mm	
Structure & cover & Hopper MOC	MS with paint	
Extrafeatures	Cladding total body	
Supply	3 Phase 440V- 50Hz.	
Panel		
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch for safety (when machine front cover open machine to stop working)	
Warranty		
Duration	12 months or more	
Scopeunderwarranty	All the spares & repair work including labor	

3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance reports being submitted by the project proponents.

of soming

- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.

Sh. Gagandeep Singh, Village-Gullarwala, P.O. Karuwana, Tehsil-Baddi, District-Solan, H.P.

Brief outline of the project:

Processing fee

b)

a) Proposal No. SIA/HP/MIN/428162/2023 HP SEIAA/2023-1082

UTR no. UBIN24179870954 of Rs. 20,000/- dated 27.06.2024

c) Project type Extraction of Stone.

d) Project Location Khasra number 957, 962, 963, 964, 966, 965, 974, 1812/973 and 958 falling in

Mauza/Mohal Bhatoli Kalan, Tehsil Baddi, Distt. Solan, HP.

e) Jamabandi Jamabandi for the year 2013-14

f) Land Status Private Land. g) Capacity 77,435 TPA.

h) Mining Area 23-01 Bighas, 1.73 ha, Private land/hill slope.
i) Leases with in 500 meter from the No mining lease exist within 500 meters:

periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 14/10/2020 (Valid for one year i.e. up to 13/10/2023)

k) EMP Cost Capital Cost Rs. 11.82 Lakhs and Recurring Cost Rs. 34.49 Lakhs for five

years.

I) CER cost Rs. 8.00 Lakhs.

The proposed project is Extraction of Sand, Stone & Bajri. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=5111278

Online proposal for EC was submitted on dated 09/05/2023 and accepted by the SEIAA secretariat on dated 26/06/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 28/04/2023.

The case was listed in 94th meeting of the SEAC held on 7th& 8th August, 2023. Approved/ Authorized consultant did not appear before the Committee, therefore, application was deferred.

The case was again listed in 102^{nd} meeting of SEAC held on dated 19^h to 21^{st} August, 2024. The case was again listed in 102^{nd} meeting of SEAC held on dated 19^h to 21^{st} August, 2024. After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

- 1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.
- 2. Sub Committee shall visit the proposed project site and submit its report to the SEAC, the subcommittee may consult the adjoining farm land owners for their view on proposed mining activities.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability, clarification from Project Proponent and Industry Department may be obtained once again apart from field level assessment by deputing a sub committee.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the



committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 22.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather,	
	rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	
Hopper size	500mm X 350mm	
Structure & cover & Hopper MOC	MS with paint	
Extrafeatures	Cladding total body	
Supply	3 Phase 440V- 50Hz.	
Panel		
Panelfunction	Overload Protection, Short Circuit protection, Tower light, Limit	
	switch for safety (when machine front cover open machine to stop working)	
Warranty		
Duration	12 months or more	
Scopeunderwarranty	All the spares & repair work including labor	

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.



- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 2.3 Sh. Virender Bhateria, Joginder Singh, S/o Sh. Baljeet Singh and S/o Sh. Hari Singh, R/o Village-Gadiyara, P.O. Geeta Peeth and Village-Kutballa, P.OLambagoan, Tehsil Jaisinghpur, Distt. Kangra, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/430677/2023

HP SEIAA/2023-1085

b) Processing fee UPI Transaction number 413236554265 dated 11.05.2024 of Rs. 15,000/-

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

d) Project Location Khasra number 1386 falling in Mohal Kutballa, Mohal Lambagaon, Tehsil-

Jaisinghpur, District-Kangra, HP.

e) Jamabandi for the year 2019-20

f) Land Status Private Land, River bed.

g) Capacity 18,405 TPA.

h) Mining Area 00-89-42 hectare, Private land/river bed.
i) Leases with in 500 meter from the periphery of the area applied.
j) Letter of Intent 00-89-42 hectare, Private land/river bed. One mining lease exist within 500 meters:
1. Sh. Anil Sharma (2-97-25 Hect.)
Letter of Intent issued on dated 20/02/2023

(Valid for one year i.e. up to 19/02/2024)

k) EMP Cost Capital cost: Rs 7.60 Lakhs and Recurring cost: Rs 1.44 Lakhs.

I) CER cost Rs 4.00 Lakhs.

The proposed project is Extraction/collection of Sand, Stone & Bajri. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=5599910

Online proposal for EC was submitted on dated 01/06/2023 and accepted by the SEIAA secretariat on dated 26/06/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/06/2023.

The case was listed in 94th meeting of the SEAC held on 7th & 8th August, 2023.

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 to the following observations:-

1. The project proponent shall submit clarification from the Mining Officer regarding illegal mining activities noticed in the drone video shown to the Committee.

Compliance to the above conditions were submitted by the project proponent, therefore, the case was listed before the SEAC in 96th meeting held on 29/11/2023. 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 to the following observations:

- 1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the clarification and compliance to above observations on dated 06-12-2023.

After submission of compliance of the observations, the case was again listed in 98th meeting of the SEAC held on 6th January, 2024. After deliberating on the information submitted by the project proponent and considering the facts & compliance placed before the committee, the SEAC did not recommend the case for grant of EC in view of the MoEF&CC directions issued vide



F. No. IA3-22/11/2023-IA.III (E-208230) dated 28th April, 2023 w.r.t. Hon'ble NGT order dated 07.12.2022 passed in O.A.142 of 2022 in the matter of Jayant Kumar vs. MoEF&CC; to scrutinize and appraise the EC proposals based on the updated District Survey Report after five years, approved by SEIAA as per Ministry's Notification S.O 3611(E) dated 25.07.2018.

In view of the above, the SEAC decided to list the case of the proposed mining area after ascertaining the current status of mining area, in next meeting after submission of updated District Survey Report dully endorsed by SEIAA.

After submission of the compliance, the case was listed in 102nd meeting of SEAC held on dated 19^hto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. The project proponent shall submit revised KML file of the proposed mining area indicating boundary pillar coordinates. The KML file of Sh. Sanjay Rana may also be submitted.

The proponent submitted the compliance to above observation on dated 16/9/2024.

The case was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather,	
	rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	
Hopper size	500mm X 350mm	
Structure & cover & Hopper MOC	MS with paint	
Extrafeatures	Cladding total body	
Supply	3 Phase 440V- 50Hz.	
Panel		
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit	
	switch for safety (when machine front cover open machine to stop	
	working)	
Warranty		
Duration	12 months or more	
Scopeunderwarranty	All the spares & repair work including labor	



- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.4 Sh. Anchit Thakur, Prop: M/s Prem Stone Crusher, Village Nayagram, PO Jhajra, Tehsil Nalagarh, Distt. Solan, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/434431/2023

HP SEIAA/2023-1093

b) Processing fee DD no. 002713 dated 29.04.2024 of Rs. 15,000/- HDFC Bank

c) Project type Extraction of Stone.

d) Project Location Khasra number 445 falling in Mauza/Mohal Dhalathon, Tehsil Nalagarh,

District Solan, HP.

e) Jamabandi Jamabandi for the year 2017-18. f) Land Status Private Land, Hill Slope.

g) Capacity 11,228 TPA (including waste)

h) Mining Area 05-07 Bighas, (0.40 ha) Private land/hill slope
i) Leases with in 500 meter from the periphery of the area applied.
j) Letter of Intent 05-07 Bighas, (0.40 ha) Private land/hill slope
One mining lease exist within 500 meters:
1. Sh. Gulzar Mohammed (17-04 Bighas)
Letter of Intent issued on dated 04/05/2023

(Valid for one year i.e. up to 03/05/2024)

k) EMP Cost Capital Cost: Rs. 6.83 Lakhs, Recurring Cost: Rs. 2.29 Lakhs annually.

I) CER cost nil.

The proposed project is for extraction of Stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=6313446

Online proposal for EC was submitted on dated 21/07/2023 and accepted by the SEIAA secretariat on dated 22/07/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/07/2023.

The case was listed before the SEAC in 95th meeting held on 26/9/2023.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit revised KML file of the proposed mining area indicating boundary pillar coordinates.
- 2. The project proponent shall submit the details of approach road (kh. No.s revenue record, agreement), with NOC of GP to use the existing road if any.

The project proponent has submitted the documents on dated 01-02-2024 to this office and during the appraisal process a representation was also received by villagers of Kundlu through Sh. Jagjit Singh Rana (Advocate), Chamber No. 36, Judicial Complex, Nalagarh, District Solan, H.P. for non issuance of Environment Clearance to Sh. Anchit Thakur, Partner M/s Prem Stone Crusher.

There after examining the matter by this office, the representation was forwarded on dated 03.11.2023 to the office of Pollution Control Board and Director Industries for their opinion about installation of stone crusher and grant of mining lease to M/s Prem Stone Crusher.

Now, this office has received a reply from HPPCB office on dated 08.01.2024 stating that State Board does not have any objections on installation and grant of mining lease to the unit subject to conditions as mentioned in the letter. And as per the reply received from Mining Officer, Solan through Director Industries, on dated 04.01.2024, it has been informed that the joint inspection committee has considered each and every aspect of both these proposed mining lease areas and hence recommended grant of mining lease in favour of Sh. Anchit Thakur, Partner M/s Prem Stone Crusher after completing all codal formalities.



After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided that:-

- After deliberating on the information submitted by the project proponent and considering the facts & compliance placed before the committee, the SEAC did not consider the case at this stage for grant of EC in view of the MoEF&CC directions issued vide F. No. IA3-22/11/2023-IA.III (E-208230) dated 28th April, 2023 w.r.t. Hon'ble NGT order dated 07.12.2022 passed in O.A.142 of 2022 in the matter of Jayant Kumar vs. MoEF&CC; to scrutinize and appraise the EC proposals based on the updated District Survey Report after five years, approved by SEIAA as per Ministry's Notification S.O 3611(E) dated 25.07.2018.
- In view of the above, the SEAC decided to list the case of the proposed mining area after ascertaining the current status of mining area, in next meeting after submission of updated District Survey Report dully endorsed by SEIAA.
- Meanwhile the sub-committee of SEAC shall visit the site.

The sub committee of SEAC along with Officers/Officials from DEST&CC visted the site on dated 22.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. DSR of district Solan was aproved by the SEIAA.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in the next meeting after submission of the decision of the Hon'ble High Court.

2.5 Sh. Anchit Thakur, Partner M/s Prem Stone Crusher, Village-Nayagram, P.O. Jhajra, Tehsil Nalagarh, Distt. Solan, Himachal Pradesh.

Brief outline of the project:

Proposal No. SIA/HP/MIN/434908/2023 a)

HPSEIAA/2023/1092

b) Processing fee DD no. 002714 dated 29.04.2024 of Rs. 20,000/- HDFC Bank

c) Project type Extraction of Stone.

Khasra number 41 & 69 falling in Mauza/Mohal Kundlu, Tehsil-Nalagarh, d) **Project Location**

District Solan, HP.

Jamabandi Jamabandi for the year 2018-19 e)

Land Status f) Private Land, Hill slope.

Capacity 42,232 TPA. g)

14-00 Bighas, 1-05-35 Hect., Private land/hill slope h) Mining Area

Leases with in 500 meter from the No mining lease exist within 500 meters: periphery of the area applied.

Letter of Intent

Letter of Intent issued on dated 04/05/2023 j) (Valid for one year i.e. up to 03/05/2024)

FMP Cost Capital cost: Rs 9.99 Lakhs and Recurring cost: Rs 2.92 Lakhs. k)

I) CER cost Nil.

PARIVESH The proposed project İS for extraction Ωf stone. The link is as below:https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=6404506

Online proposal for EC was submitted on dated 12/07/2023 and accepted by the SEIAA secretariat on dated 22/07/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/07/2023.

The case was listed before the SEAC in 95th meeting held on 26/9/2023.

After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- The project proponent shall submit revised KML file of the proposed mining area indicating boundary pillar coordinates.
- The project proponent shall submit NOCs from the competent authority w.r.t. electricity line and road crossing along the proposed mining area.
- The project proponent shall submit the details of approach road (kh. NO.s revenue record, agreement), with NOC of GP to use the existing road if any.

The project proponent has submitted the documents on dated 01-02-2024 to this office and during the appraisal process a representation was also received by villagers of Kundlu through Sh. Jagjit Singh Rana (Advocate), Chamber No.36, Judicial Complex, Nalagarh, District Solan, H.P. for non issuance of Environment Clearance to Sh. Anchit Thakur, Partner M/s Prem Stone Crusher.



There after examining the matter by this office, the representation was forwarded on dated 03.11.2023 to the office of Pollution Control Board and Director Industries for their opinion about installation of stone crusher and grant of mining lease to M/s Prem Stone Crusher.

Now, this office has received a reply from HPPCB office on dated 08.01.2024 stating that State Board does not have any objections on installation and grant of mining lease to the unit subject to conditions as mentioned in the letter. And as per the reply received from Mining Officer, Solan through Director Industries, on dated 04.01.2023, it has been informed that the joint inspection committee has considered each and every aspect of both these proposed mining lease areas and hence recommended grant of mining lease in favour of Sh. Anchit Thakur, Partner M/s Prem Stone Crusher after completing all codal formalities.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided that:-

- 1. After deliberating on the information submitted by the project proponent and considering the facts & compliance placed before the committee, the SEAC did not consider the case at this stage for grant of EC in view of the MoEF&CC directions issued vide F. No. IA3-22/11/2023-IA.III (E-208230) dated 28th April, 2023 w.r.t. Hon'ble NGT order dated 07.12.2022 passed in O.A.142 of 2022 in the matter of Jayant Kumar vs. MoEF&CC; to scrutinize and appraise the EC proposals based on the updated District Survey Report after five years, approved by SEIAA as per Ministry's Notification S.O 3611(E) dated 25.07.2018.
- 2. In view of the above, the SEAC decided to list the case of the proposed mining area after ascertaining the current status of mining area, in next meeting after submission of updated District Survey Report dully endorsed by SEIAA.
- 3. Meanwhile the sub-committee of SEAC shall visit the site.

The sub committee of SEAC along with Officers/Officials from DEST&CC visted the site on dated 22.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. DSR of district Solan was approved by the SEIAA.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in the next meeting after submission of the decision of the Hon'ble High Court.

2.6 Sh. Varun Sharma, S/o Sh. Ganesh Dutt Sharma, Vill. Talona, P.O. Kakkarhatti, Tehsil & District-Solan, H.P.

Brief outline of the project: -

a) Proposal No. SIA/HP/MIN/440916/2023 HP SEIAA/2023-1109

b) Processing fee DD no. 002713 dated 29.04.2024 of Rs. 15,000/- HDFC Bank

c) Project type Extraction of Stone.

d) Project Location Khasra number 20 falling in Mauza Dhar Jokhari, Tehsil & District- Solan, H.P.

e) Jamabandi Jamabandi for the year 2017-2018

f) Land Status Private land/ hill slope.

g) Capacity 44,272 TPA.

h) Mining Area 02-50-36 Ha, 33-05-08 Bighas, Private land/hill slope.

 Leases with in 500 meter from the No mining lease exists in 500 meters. periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 08.12.2021

(Valid for one year i.e. up to 07.12.2023)
k) EMP Cost Capital Cost- Rs.12.10 Lakhs, Recurring Cost- Rs.3.15 Lakhs annually.

I) CER cost Nil.

The proposed project is Extraction of Stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=8096748

Online proposal for granting EC was submitted on dated 21/08/2023 and accepted by the SEIAA secretariat on dated 18/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/09/2023.

The case was listed before the SEAC in 96th meeting held on 29/11/2023. As per the request from the project proponent, the SEAC decided to list the case in next meeting after compliance to the following observations:

1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in



- conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that no river bed mining lease exists in 5 k.m. radius from the periphery of the area applied.
- The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the compliance to the above observations on dated 16/8/2024.

The case was listed in 102nd meeting of SEAC held on dated 19^{ht}o 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather,	
	rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	



RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.7 Sh. Ganesh Dutt Sharma, Prop. M/s Sharma Stone Crusher Vill. Talona, P.O. Kakkarhatti, Tehsil & District-Solan, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/443764/2023 HP SEIAA/2023-1112

b) Processing fee DD no. 002713 dated 29.04.2024 of Rs. 15,000/- HDFC Bank

c) Project type Extraction of Stone.

d) Project Location Khasra number 115/107/1 falling in Mauza/Mohal Thana, Tehsil &District-

Solan, H.P.

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private land/ hill slope.

g) Capacity 65,777 TPA.

h) Mining Area 02-98-73 Ha, 38-09 Bighas, Private land.

i) Leases with in 500 meter from the No mining lease exists.

periphery of the area applied.

Letter of Intent Letter of Intent issued on dated 30.09.2022 (Valid for one year i.e. up to 29.09.2023)

k) EMP Cost Capital Cost- Rs.10.50 Lakhs, Recurring Cost- Rs. 3.12 Lakhs anually.

I) CER cost Nil.

The proposed project is Extraction of Stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=9150834

Online proposal for granting EC was submitted on dated 11/09/2023 and accepted by the SEIAA secretariat on dated 18/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/09/2023



The case was listed before the SEAC in 96th meeting held on 29/11/2023. As per the request from the project proponent, the SEAC decided to list the case in next meeting after compliance to the following observations:

- 1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that no river bed mining lease exists in 5 k.m. radius from the periphery of the area applied.
- The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the compliance to the above observations on dated:03-07-2024

The case was listed in 102nd meeting of SEAC held on dated 19^{ht}o 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather,	
	rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	



Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit
	switch for safety (when machine front cover open machine to stop
	working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.8 M/s Kalgidhar Trust, VPO-Baddu Sahib, Tehsil-Pachhad, District-Sirmour, Himachal Pradesh.

Brief outline of the project:-

Proposal No. SIA/HP/MIN/444340/2023 (EC) a)

(HP SEIAA/2023-1127)

b) Processing fee UTR number 036169853211 of Rs. 25,000/- dated 04.05.2024

c) Project type Extraction of Stone boulder, Sand & Bajri.

d) **Project Location** Khasra number 156/127/1 falling in Mohal / Mauza Baddu, Tehsil-Pachhad,

Distt.-Sirmour, HP.

Jamabandi for the year 2016-2017 e) Jamabandi

Land Status Private Land. f) Capacity 23,500 TPA. g)

Mining Area 50-00 Bighas, 4.2146 ha, Private land. h) No mining lease exist within 500 meters, Leases with in 500 meter from the i)

periphery of the area applied. Letter of Intent Letter of Intent issued on dated 03.09.2015 j)

Clarification letter no. Udyoq-Bhu (Khani-4) Laghu-168/ 2013- 1676 dated 23-

k) **EMP Cost** Capital Cost Rs. 0.30 Lakhs and Recurring Cost Rs. 1.40 Lakhs annually.



l) CER cost Rs. 4.00 Lakhs.

The proposed project is Extraction/ Collection of Stone, Sand & Bajri. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalld=9898615

Online proposal for granting EC was submitted on dated 14/09/2023 and accepted by the SEIAA secretariat on date 13/12/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 13/10/2023.

It was observed by the committee that the proponent was granted EC earlier at District level vide no. LRK-SDM/N/ Mine/ 2017-84 dated 05-01-2018 for a period of five years. But the pp could not get the grant order executed in his favor in this period and hence due to expiry of the EC has now reapplied for the renewal of EC at SEIAA level. The letter of Intent in this case has not been issued a fresh as clarified by Mining Department vide letter no. Udyog-Bhu(Khani-4) Laghu-168/ 2013- 1676 dated 23-08-2023.

The case was listed in 98th meeting of the SEAC held on 6th January, 2024.

The PP requested to defer the case for next meeting; therefore, the case appraisal was deferred by SEAC.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber



	etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	
Hopper size	500mm X 350mm	
Structure & cover & Hopper MOC	MS with paint	
Extrafeatures	Cladding total body	
Supply	3 Phase 440V- 50Hz.	
Panel		
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit	
	switch for safety (when machine front cover open machine to stop	
	working)	
Warranty		
Duration	12 months or more	
Scopeunderwarranty	All the spares & repair work including labor	

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.9 Sh. Roshan Lal, Prop. M/s Bhagwati Stone Crusher, Village Banoh, P.O. Kakkarhatti, Tehsil Arki, Distt. Solan, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/450718/2023 HP SEIAA/2023/1120 b) Processing fee Transaction number 417714135996 dated 25.06.2024 of Rs. 20,000/-

c) Project type Extraction of Sand/stone.
d) Project Location Khasra number 314/245, 315/245 & 243/5/2/1 falling in Mauza/Mohal-Banoh,

Tehsil-Arki, District-Solan, HP.

e) Jamabandi Jamabandi for the year 2017-18

f) Land Status Private Land, Hill slope.

g) Capacity 26,339 TPA.

h) Mining Area 19-02 Bighas, Private land.



i) Leases with in 500 meter from the No mining lease exist within 500 meters:

periphery of the area applied.

Letter of Intent

Let

j)

Letter of Intent issued on dated 25/04/2023 (Valid for one year i.e. up to 24/04/2024)

k) EMP Cost Capital cost: Rs 5.50 Lakhs and Recurring cost: Rs 1.44 Lakhs annually.

I) CER cost Rs. 8.00 Lakhs.

The proposed project is Extraction of stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=20814969

Online proposal for EC was submitted on dated 30/10/2023 and accepted by the SEIAA secretariat on dated 25/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 18/11/2023.

The case application was listed before the SEAC in 97th meeting held on 7/12/2023. The SEAC decided to list the case in next meeting after compliance to the following observations:

- 1. The project proponent shall submit revised & approved mining plan indicating the correct approach road to the mining site
- The project proponent shall submit clarification from the Department of Industries, HP w.r.t. Notification issued by Deptt. of Industries, GoHP No. Ind-II(F)6-15/2020-I, dated 3/8/2021.
- 3. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.

After submission of the compliance by the pp the case was listed in 102^{nd} meeting of SEAC held on dated 19^h to 21^{st} August, 2024. After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/ approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The



Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste	Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags,	
	leather, rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	
Hopper size	500mm X 350mm	
Structure & cover & Hopper MOC	MS with paint	
Extrafeatures	Cladding total body	
Supply	3 Phase 440V- 50Hz.	
Panel		
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light,	
	Limit switch for safety (when machine front cover open	
	machine to stop working)	
Warranty		
Duration	12 months or more	
Scopeunderwarranty	All the spares & repair work including labor	

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 2.10 Sh. Dev Dutt, Village-Lana Kasar, PO. Sarsoo, Narag, Tehsil-Pachhad, District Sirmaur, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/450868/2023 HP SEIAA/2023-1115

b) Processing fee DD number 316405 dated 29.04.2024 of Rs. 25,000 /- Canara Bank, Shimla.

c) Project type Extraction of Stone.

of soming

d) Project Location Khasra number 117/76/3 falling in Mauza-Lana Kansar (Upsampada Lana

KansarSarahan), Tehsil-Pachhad, District-Sirmaur, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2020-2021

f) Land Status Private land, hill slope. g) Capacity 40,000 MT/year.

h) Mining Area
 i) Leases with in 500 meter from the
 19-13 Bighas, 1.5483 ha, Private land/hill slope.
 No mining lease exists within 500 meters.

periphery of the area applied.

j) Letter of Intent The letter of Intent dated 14.08.2024 has been issued by Industries Deptt. in

favour of Sh. Yashpal Chauhan.

k) EMP Cost Capital Cost Rs.10.00 Lakhs, Recurring Cost Rs. 2.8 Lakhs annually

I) CER cost Rs. 8.00 lakhs.

The proposed project is Extraction of Stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=21068869

Online proposal for granting EC was submitted on dated 01/11/2023 and accepted by the SEIAA secretariat on dated 25/11/2023 and forwarded to SEAC secretariat.

The case application was listed before the SEAC in 97th meeting held on 7/12/2023. 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 to the following observations:

- 1. The project proponent shall submit revised plan to construct about 450 meter length mashed retaining wall along the road side with budgetary provision.
- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, GoI.
- 3. The project proponent shall submit NOC from the competent authority regarding use of water for mining purpose.

Project proponent submitted the documents. It was also intimated by project proponent Sh. Dev Dutt that the said mining lease has been now transferred in the name of Sh. Yashpal Chauhan C/o Gitika Niwas, Parimahal, Shimla, Himachal Pradesh. The letter of Intent dated 14.08.2024 has been revised / reissued in favour of Sh. Yashpal Chauhan and mining plan has also been transferred on dated 14.08.2024 on same terms and conditions.

Committee observed that the online application is in the name of Sh. Dev Dutt and required to be refilled through a online request by the new owner, both the seller and buyer were present in the meeting during the presentation.

After submission of the compliance by the pp the case was listed in 102nd meeting of SEAC held on dated 19^h to 21st August, 2024.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

- 1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.
- 2. The project proponent shall submit a certificate to the extent that there is no river bed mining lease in 5 km distance.

The application was placed before the SEAC in its 103rd meeting held on 21/10/2024. The SEAC after detailed delebration decided that:-

- The Mining Officer may give his report as how much stability of surrounding area will be affected due to proposed mining.
- The certificate to the extent that there is no river bed mining lease in 5 km distance shall also be placed in next meeting. The report of MO be placed before the SEAC for further decision.

In compliance to the observations of the the pp also submitted the reply apart from reply from Industry department in the matter.



The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit
	switch for safety (when machine front cover open machine to stop
	working)
Warranty	,
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor



- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.11 Sh. Rakesh Chander, S/o Sh. Kishori Lal, Village GharyaniTukralan, PO Lafran, Tehsil Dhatwal (Bijhar), District Hamirpur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/451408/2023 HP SEIAA/2023-1114

b) Project type
 c) Project Location
 Extraction of Sand, Stone.
 Khasra number 43falling in Mauza/Mohal Baroti, Sub Tehsil Kalol, District-

Bilaspur, H.P

d) Jamabandi Jamabandi for the year 2020-2021

e) Land Status Private land, hill slope. f) Capacity 10,000 MT/year.

g) Mining Area
 h) Leases with in 500 meter from the periphery of the area applied.
 04-17 Bighas, Private land/hill slope.
 No mining lease exists within 500 meters.

i) Letter of Intent Lol letter extension dated 25/6/2024 valid upto 19/3/2025.

j) EMP Cost Capital Cost- Rs.5.50 Lakhs, Recurring Cost- Rs.1.44 Lakhs annually

k) CER cost Rs. 4.00 Lakhs.

The proposed project is Extraction of Sand, Stone. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=22052626

Online proposal for granting EC was submitted on dated 06/11/2021 and accepted by the SEIAA secretariat on dated 25/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 05/11/2023.

The case was listed before the SEAC in 96th meeting held on 29/11/2023. 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 to the following observations:

- 1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that no river bed mining lease exists in 5 k.m. radius from the periphery of the area applied.
- 3. The project proponent shall submit geo referenced land use change map depicting all the features.
- 4. The project proponent shall submit ground water and drainage map of the proposed mining site.

The project proponent submitted the clarification and compliance to above observations on dated 27-12-2023.



After submission of compliance of the observations, the case was again listed in 98th meeting of the SEAC held on 6th January, 2024. After deliberating on the information submitted by the project proponent and considering the facts & compliance placed before the committee, the SEAC did not recommend the case for grant of EC in view of the MoEF&CC directions issued vide F. No. IA3-22/11/2023-IA.III (E-208230) dated 28th April, 2023 w.r.t. Hon'ble NGT order dated 07.12.2022 passed in O.A.142 of 2022 in the matter of Jayant Kumar vs. MoEF&CC; to scrutinize and appraise the EC proposals based on the updated District Survey Report after five years, approved by SEIAA as per Ministry's Notification S.O 3611(E) dated 25.07.2018.

In view of the above, the SEAC decided to list the case of the proposed mining area after ascertaining the current status of mining area, in next meeting after submission of updated District Survey Report dully endorsed by SEIAA.

After submission of the compliance, the case was listed in 102nd meeting of SEAC held on dated 19h to 21st August, 2024.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.



Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light,
	Limit switch for safety (when machine front cover open
	machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.12 Sh. Atul Sharma, S/o Sh. M.D. Sharma, Village-Sainj, P.O. Kirti, Tehsil-Kumarsain, District-Shimla, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/453395/2023 (HP SEIAA/2023-1126)

b) Processing fee UPI transaction number 41696880995 dated 14.05.2024

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

d) Project Location Khasra number 5681 falling in Mauza/ Mohal-Nithar Himri, Sub-Tehsil-Nithar,

District-Kullu, HP.

e) Jamabandi Jamabandi for the year 2019-2020

f) Land Status Private Land g) Capacity 10,014 MT/year

periphery of the area applied.

h) Mining Area 05-00 Bighas, Private land.

Leases with in 500 meter from the Three other mining lease exists within 500 meters:-

Sh. Rakesh Verma, 8-02 Bighas.
 Sh. Veer Singh, 6-05 Bighas
 Sh. Atil Sharma, 20-11 Bighas

j) Letter of Intent LOI extension issued on 2/7/24 valid upto 2/4/25

of soming

CER cost

The proposed project is Extraction of Sand, Stone & Bajri. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/report/ec?proposalId=26875827

Online proposal for EC was submitted on dated 26/11/2023 and accepted by the SEIAA secretariat on dated 13/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted on dated 30/11/2023.

The case was listed in 98th meeting of the SEAC held on 6th January, 2024.

The PP requested to defer the case for next meeting; therefore, the case appraisal was deferred by the SEAC. Now, pp has requested to list the case in next meeting of SEAC.

After submission of the compliance, the case was listed in 102nd meeting of SEAC held on dated 19h to 21st August, 2024.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	



Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panelfunction	Overload Protection, Short Circuit protection, Tower light,
	Limit switch for safety (when machine front cover open
	machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

PARIVESH-II

2.13 Smt. Kuldeep Kaur, W/o Sh. Ram Kumar, Village-Haripur Sandoli, Tehsil-Baddi, District Solan, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/463766/2024 HP SEIAA/2023/1188

b) Processing fee DD number 144487 dated 26.04.2024 of Rs. 15,000/- State Bank of

India, Shimla.

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

d) Project Location Khasra number 434/2 falling in Mauza/Mohal-Moolbari, Tehsil & District-

Shimla, H.P.

e) Jamabandi Jamabandi for the year 2011-2012.



f) Land Status Private land, hill slope. g) Capacity 31,510 MT/year.

h) Mining Area 00-70-61 Hectare, Private land/hill slope
i) Leases with in 500 meter from the periphery of the area applied.
j) Letter of Intent 00-70-61 Hectare, Private land/hill slope One mining lease exists within 500 meters.
1. Smt. Kuldeep Kaur (01-12-81 Ha)
Letter of Intent issued on dated 28.07.2023

(Valid for one year i.e. up to 27.07.2024)

k) EMP Cost Capital Cost- Rs.6.00 Lakhs, Recurring Cost- Rs.1.44 Lakhs annually

I) CER cost Rs.- 4.00 Lakhs.

The proposed project is Extraction/collection of Sand, Stone & Bajri. The PARIVESH link is as below:https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F463766%2F2024 &proposal=49057142

Online proposal for granting EC was submitted on dated 02/03/2024 and accepted by the SEAC on dated 29/04/2024. The hard copy was submitted by Project proponent on dated 29/04/2024.

The case was listed in 100th meeting of SEAC held on dated 30th April to 1st May, 2024. The Committee also examined the project site on the DSS tool provided on PARIVESH 2.0 portal with all relevant & important features located in and around the project site.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit plantation plan with the species (fruit plants, dadu, etc.).

After submission of the compliance by the pp on dated 29/4/2024 and deposit of fee on dated 26/4/2024 the case was listed in 102^{nd} meeting of SEAC held on dated 19th to 21st August, 2024.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the case application to SEAC for re-examination as per the following observations:

1. The SEIAA observed that there are trees in the proposed mining area while looking at drone video footage and kml file of the site. It was also observed that there were clear images of muck rolling down from the adjacent mining area.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

of soming

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light,
	Limit switch for safety (when machine front cover open
	machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).



- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.14 Sh. Sanyog Kumar, Village-Thaleen, P.O. & Tehsil-Nithar, District-Kullu, Himachal Pardesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/459980/2024, Parivesh 2.0

HP SEIAA/2024-1172

b) Processing fee DD number 236692 dated 29.04.2024 of Rs. 25,000/- State Bank of India,

Kasumpti.

c) Project type Extraction of Sand, Stone and Bajri.

d) Project Location Khasra number 4093/3 & 4096 falling in Mauza & Mohal Palehi Kothi, Tehsil-

Nithar, District-Kullu, H.P.

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private land. g) Capacity 2,945 MT/year.

h) Mining Area 03-10 Bighas, Private land.

) Leases with in 500 meter from One mining lease exists with in 500 meter, the periphery of the area 1. Sh. Atul Sharma, Shimla, 18-10 Bighas.

applied.

j) Letter of Intent Letter of Intent issued on dated 11.10.2023

(Valid for one year i.e. up to 10.10.2024)

k) EMP Cost Capital Cost- Rs. 5.50 Lakhs, Recurring Cost- Rs.1.44 Lakhs /PA

I) CER cost Rs. 4.0 Lakhs

The proposed project is Extraction of rough slab slate for open sale. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F459980%2F2024&proposal=41557053

Online proposal for granting EC was submitted on dated 02/02/2024 and accepted by the SEAC on dated 04/03/2024.

The case was listed in 100th meeting of SEAC held on dated 30th April to 1st May, 2024. The Committee examined the facts extracted from the pre-feasibility report, approved mining plan & LoI etc. submitted by the project proponent and observed that the proposed project is neither river bed nor hill slope type and is proposed on terrace sites which does not involve any replenishment process after the exhausting of the mineral as per approved mining plan. Such sites are to be closed with restoration through agricultural/ plantation activities.

The SEAC also examined the written complaint received from villages of nearby village Gothna Katog, Noa, Shmathala, Nithar, Kullu regarding illegal mining carried out around the proposed mining area.

The Committee also examined the project site on the DSS tool provided on PARIVESH 2.0 portal with all relevant & important features located in and around the project site.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee in 100th meeting, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. In view of the written complaints received from the surrounding resident/ villagers the SEAC decided to conduct a site visit by sub-committee of SEAC and submit its report prior to any decision in the matter.
- 2. The project proponent shall submit Jamabandi (in original) duly signed by the competent authority indicating the name of the project proponent.
- 3. The project proponent shall submit copy of Joint Inspection Report duly attested from the State Geologist, Deptt. of Industries, with the clearcut clarification that the proposed project is Hill slope mining or Terrace mining.
- 4. The project proponent shall submit muck management plan with muck dumping location coordinates & khasra numbers.

The project proponent had submitted the documents on dated 28.06.2024. After submission of the compliance by the PP the case was listed in 102nd meeting of SEAC held on dated 19^h to 21st August, 2024.

After deliberating on the information submitted by the project proponent and considering the fact that the site visit has not been undertaken and only other compliances have been reported, the SEAC decided to appraise the case in next meeting after compliance of the following observations:



A subcommittee of SEAC shall visit the proposed mining site and submit its report to the SEAC for further appraisal.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 06.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light,
	Limit switch for safety (when machine front cover open
	machine to stop working)
Warranty	
Duration	12 months or more



Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.15 Sh. Surinder Jishtu, S/o Sh. Arjan Dass, Village-Lauga, PO-Thanedhar, Tehsil-Kumarsain, Shimla, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/465555/2024 HP SEIAA/2024-1183

DD 2000 45 (524 dated 12.02.20)

b) Processing fee DD number 456534 dated 12.03.2024 of Rs. 15,000/- Punjab and Sindh

Bank, Shimla, Himachal Pardesh

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

d) Project Location Khasra number 5 falling in Mauza/Mohal-Bhoot, Tehsil- Kumarsain, District-

Shimla, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2019-2020

f) Land Status Private Land, hill slope.

g) Capacity 7,200 MT/year

h) Mining Area 00-46-68 Hectare, Private land/hill slope.
 i) Leases with in 500 meter from the No mining leases exist within 500 meters.

periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 02/12/2023

(Valid for one year i.e. up to 01/12/2024)

k) EMP Cost Capital cost: Rs. 8.00 Lakhs, Recurring cost: Rs. 1.44 Lakhs/ PA

I) CER cost Rs. 4.00 Lakhs.

The proposed project is Extraction of Sand, Stone & Bairi, The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F465555%2F2024&proposal=52471641

Online proposal for EC was submitted on dated 09/03/2024 and accepted by the SEAC on dated 29/04/2024. The hard copy was submitted by Project proponent on dated 12.03.2024

The case was listed in 100th meeting of SEAC held on dated 30th April to 1st May, 2024. The Committee examined the project site on the DSS tool provided on PARIVESH 2.0 portal with all relevant & important features located in and around the project site.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.



The case was listed in 102nd meeting of SEAC held on dated 19th to 21st August, 2024.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to the prior submission of certificate from the Industries department that the LOI has been issued as per the approval of DSR by SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding road, adjacent area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.



RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.16 Sh. Sandan Sharma, Prop. M/s Mahadev Stone Crusher, Village & Post Office-Bathu, Tehsil-Haroli, District-Una, Himachal Pardesh.

Brief outline of the project:-

Proposal No. SIA/HP/MIN/465111/2024 HP SEIAA/2024-1185

DD number 144265 dated 15.03.2024 of Rs. 25,000/- State Bank of India, b) Processing fee

Shimla, Himachal Pradesh.

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

Khasra number 966, 969, 970, 971, 972, 973, 974 & 977 falling in **Project Location** d)

Mauza/Mohal-Bathri, Tehsil-Haroli, District-Una, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2021-2022

f) Land Status Private Land, hill slope.

Capacity 59,650 MT/year q)

Mining Area 4-61-11 Hectare, Private land/hill slope. h) Leases with in 500 meter from No mining leases exist within 500 meters. i)

the periphery of the area

applied.

Letter of Intent Letter of Intent issued on dated 19/06/2017

EMP Cost Capital cost: Rs. 11.00 Lakhs, Recurring cost: Rs. 1.44 Lakhs k)

Rs. 20.00 Lakhs. CER cost

The proposed project is Extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-



https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F465111% 2F2024&proposal=51616786

The project proponent has been granted Environment Clearance vide no. DEIAA/Una/EC/2017/1299 dated 13.09.2017 for an area 4-61-11 hectare having capacity 60,000 TPA.

Online proposal for EC was submitted on dated 06/03/2024 and accepted by the SEAC on dated 29/04/2024. The hard copy was submitted by Project proponent on dated 12.03.2024

The case was listed in 100th meeting of SEAC held on dated 30th April to 1st May, 2024. The Committee examined the compliance submitted to the earlier conditions imposed in EC letter issued by DEIAA, Una using drone videos, photographs, kml file submitted. The Committee also examined the project site on the DSS tool provided on PARIVESH 2.0 portal with all relevant & important features located in and around the project site.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. The Committee observed that the project proponent has not fully complied earlier EC terms &condition, therefore, decided to conduct a site visit by sub-committee of SEAC and submit its report.

After submission of the compliance, the case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

A sub-committee of SEAC shall visit the proposed mining site and submit its report to the SEAC for further appraisal.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags,
	leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	

of soming

Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light,
	Limit switch for safety (when machine front cover open
	machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.17 Sh. Vishal Sharma, S/o Sh. Shehdev Sharma, Partner M/s Him Stone Crusher, Village-Maidangarh, P.O. Pirthipur, Tehsil-Ghanari, District-Una, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/462277/2024, Parivesh 2.0

HP SEIAA/2024-1174

b) Processing fee DD no. 246605 dated 29.04.2024 amounting of Rs. 20000/-, PNB, Daultapur

Chowk, Una, Himachal Pardesh

c) Project type Extraction of Stone and Bajri.

d) Project Location Khasra number 03, 12 & 15 falling in Mauza & Mohal-Marwari of Tehsil-

Ghanari, District-Una, Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2020-2021

f) Land Status Private land, hills slope.

Capacity
Approx. 32,300 MT over a perid of 5 years.
Mining Area
Leases with in 500 meter from the
Approx. 32,300 MT over a perid of 5 years.
2-30-41 hectare, Private land, hill slope.
No mining lease exist in 500 mtrs. Periphery.

periphery of the area applied.
j) Letter of Intent Letter of Intent issued on dated 28.03.2023

(Valid for one year i.e. up to 27.03.2024)

k) EMP Cost Capital Cost- 4.1 Lakhs, Recurring Cost- 2.07 Lakhs annually.



CER cost Rs. 4.0 Lakhs.

The proposed project is Extraction of Stone and Bajri. The PARIVESH link is as below:- https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F462277%2174 2F2024&proposal=45305774

Online proposal for granting EC was submitted on dated 09/02/2024 and accepted by the SEAC on dated 17/08/2024.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. A sub committee of SEAC shall visit the proposed mining site in view of the green cover visible in the drone video clip and submit its report to the SEAC for further appraisal.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- 1. Before issuance of EC, the project proponent shall submit the NOC form owner of the road proposed for approaching the mining site.
- 2. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 3. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber	
	etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	
Total motor	1 Nos.	
RPM of shafts	30-40	
Motor make	Havells/ Crompton	
Motor rating	IE2	
Total gearbox	1Nos.	



Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 4. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 5. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 6. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 7. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 8. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 9. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 10. The project proponent shall obtain prior NOC of Forest Department and State Bio Diversity Board w.r.t. cutting of different species tree before start of Mining activities under FCA and Biodiversity Act.
- 11. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.18 Sh. Pawan Kumar, S/o Sh. Chint Ram, M/s New Mahadev Stone Crusher, R/o Ward no. 1, Village & P.O. Mawasindhiyan, Tehsil-Ghanari, District-Una, Himachal Pradesh.

Brief outline of the project:-

Dilei	outilite of the project.	
a)	Proposal No.	SIA/HP/MIN/480155/2024
		HP SEIAA/2024/1134
b)	Processing fee	Cheque number 309363 dated 10.06.2024 of Rs. 20,000/- PNB Gagret,
		Una. Having NEFT/RTGS Transaction ID no. PUNBK24162688574 dated
		10.06.2024.
c)	Project type	Extraction of Sand, Stone & Bajri.
d)	Project Location	Khasra number 1164 (01-12-89 ha) & 1180/2 (0-89-32 ha) falling in Mohal
		Mandwara, Mauza Marwari, Tehsil-Ghanari, District-Una, Himachal
		Pardesh.
e)	Jamabandi	Jamabandi for the year 2019-2020
f)	Land Status	Private Land, hill slope.
g)	Capacity	62,460 MT/year.
h)	Mining Area	02-02-21 Hectare, Private land/hill slope.
i)	Leases with in 500 meter from the	No mining leases exist within 500 meters.
	periphery of the area applied.	
j)	Letter of Intent	Letter of Intent issued on dated 05/03/2024 and valid for one year i.e.
		04/03/2025.
k)	EMP Cost	Capital cost: Rs. 13.60 Lakhs and Reccuring Cost: Rs. 3.64 Lakhs annually.

The proposed project is extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

Rs. 12.00 Lakhs.



CER cost

I)

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F480155%2F2024 &proposal=75271300

Online proposal for EC was submitted on dated 10/06/2024 and accepted by the SEAC on dated 08/08/2024. The hard copy was submitted by Project proponent on dated 12/06/2024.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21st August, 2024. After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)		
PARAMETER	SPECIFICATION	
Mechanism type	Double shaft with rotating blades	
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber etc. found in the Municipal Waste)	
Shredder capacity	250-300 Kg/hr	
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	
Blade MOC	WP 45/ENOS (Harden)	
Minimum height of hook above	70-SOmm	
shaft & disc		
Output shredded material size	<2.36 mm	
Working chamber	300mm X 380 mm	
Motor HP	7.5HP	



Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.19 M/s Naina Stone Crusher, Prop: Sh. Mahender Kumar, Village-Gassour, P.O. Jukhala, Tehsil- Sadar, District-Bilaspur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/455473/2023, Parivesh 2.0

HP SEIAA/2023-1165

b) Processing fee RTGS No. HPSCN34125004013 dated 4/5/24 Rs. 20,000/-

c) Project type Extraction of Stone.

d) Project Location Khasra number 468 falling in Mauza/Mohal-Bholi/Bholi, Tehsil-Sadar,

District-Bilaspur, H.P

e) Jamabandi Jamabandi for the year 2015-2016

f) Land Status Private land, Hill slope.

g) Capacity 74,800 TPA.

h) Mining Area
 i) Leases with in 500 meter from the periphery of the area applied.
 23-19-00 Bighas, Private land/hill slope.
 No mining lease exists within 500 meter.

j) Letter of Intent Extension of Letter of Intent issued on dated 16.12.2023

(Valid for one year i.e. up to 12.10.2024)

k) EMP Cost Capital Cost- 7.25 Lakhs, Recurring Cost- 1.44 Lakhs anually.

I) CER cost Rs. 8.00 Lakhs

The proposed project is Extraction of stone. The PARIVESH link is as below:-

 $\frac{https://parivesh.nic.in/newupgrade/\#/trackYourProposal/proposaldetails?proposalId=SIA\%2FHP\%2FMIN\%2F455473\%2F2023\&proposal=31516469$



Online proposal for granting EC was submitted on dated 16/12/2023 and accepted by the SEAC on dated 08/08/2024. The hard copy was submitted by Project proponent on dated 01/01/2024.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

A sub committee of SEAC shall visit the proposed mining site and submit its report to the SEAC for further appraisal.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 18.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic \	Naste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	



Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.20 Sh. Sachin Langa, Prop:- M/s Krishna Stone Crushing Company, Village & P.O. Nakki Pragpur, Tehsil- Pragpur, District-Kangra, Himachal Pradesh.

Brief (outline of the project:-	
a)	Proposal No.	SIA/HP/MIN/483564/2024
	•	HP SEIAA/2024/1141
b)	Prcessing fee	Reference number 419211636590 dated 10.07.2024 of Rs. 20,000/-
c)	Project type	Collection/extraction of Sand, Stone & Bajri.
d)	Project Location	Khasra number 1019/4 falling in Mohal Baldoh, Mauza Garli of Tehsil-
		Pragpur, District-Kangra, Himachal Pardesh.
e)	Jamabandi	Jamabandi for the year 2021-2022
f)	Land Status	Private Land, hill slope.
g)	Capacity	59,684 MT/year.
h)	Mining Area	01-49-47 Hectare, Private land/hill slope.
i)	Leases with in 500 meter from the	No mining leases exist within 500 meters:
	periphery of the area applied.	·
j)	Letter of Intent	Letter of Intent issued on dated 01/03/2024 and valid for one year i.e.
•		28/02/2025.
k)	EMP Cost	Capital cost: Rs. 5.75 Lakhs and Recurring Cost: Rs. 1.44 Lakhs annually.
1)	CER cost	Rs. 8.00 Lakhs.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F483564% 2F2024&proposal=78287837

Online proposal for EC was submitted on dated 09/07/2024 and accepted by the SEAC on dated 14/08/2024. The hard copy was submitted by Project proponent on dated 15/07/2024.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21st August, 2024. After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the proposal to SEAC for further re-examination as per the following observations:

The SEIAA while looking at the project site using drone video footage and kml file observed that mining in proposed site may lead to destabilization of stable slope and environmental degradation, the SEAC may re-examine the facts.



In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic V	Vaste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more



Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.21 Smt. Lata Devi, Village-Daundhigad, P.O. & Sub-Tehsil Sainj, Distt. Kullu, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/451676/2023

HP SEIAA/2024/1181

b) Project type Extraction of Rough Slab Slates.

c) Project Location Shumari number 13 & 14 falling in Mauza/ Mohal Kothi, Tehsil Sainj, District

Kullu, HP.

d) Jamabandi Jamabandi for the year nil.

e) Land Status Private Land. f) Capacity 5,800 TPA.

g) Mining Area 13-12 Bighas, 1.1006 ha, Private land. h) Leases with in 500 meter from the No mining lease exist within 500 meters:

periphery of the area applied.

i) Letter of Intent Extension of Letter of Intent issued on dated 12/10/2023

(Valid for one year i.e. up to 26/07/2024)

j) EMP Cost Capital cost: Rs 1.00 Lakhs and Recurring cost: Rs 8.25 Lakhs for five

years.

k) CER cost 4.00 Lakhs.

The proposed project is Extraction of Rough Slab Slates. The PARIVESH link is as below: https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalld=SIA%2FHP%2FMIN%2F451676%2F2023 &proposal=22549536

Online proposal for EC was submitted on dated 25/11/2023 and accepted by the SEIAA secretariat on dated 17/08/2024 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 26/10/2023.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21st August, 2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on



12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 3. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 4. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 5. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 6. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 7. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 2.22 M/s Sarahan Blues, Partnership Firm (Partners Sh. Himender Anand, Lakshay Anand & Paramarthi Dutt), R/o Shop-I, The Sarahan Blues Building, Near New Bus Stand, P.O. Sarahan, Tehsil Pachhad, District Sirmour, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/428193/2023, HP SEIAA/2023-1081 (EC)

SIA/HP/MIN/453255/2023, HP SEIAA/2023-1081 (TOR)

SIA/HP/MIN/459018/2023 (EC)

b) Project type Extraction of Sand.

oning

c) Project Location Khasra number 1246/1040/844/1 falling in Mohal/Mauza Mangarh, Tehsil-

Pachhad, District-Sirmour, HP.

d) Jamabandi Jamabandi for the year 2018-19, verified on 12.12.2022

e) Land Status Private Land. f) Capacity 50,000 TPA.

g) Mining Area 25-04 Bighas, 2.1242 ha, Private land.
h) Leases with in 500 meter from the periphery of the area applied.
i) Letter of Intent 25-04 Bighas, 2.1242 ha, Private land.
One mining lease exist within 500 meters:
1. M/s Sarahan Blues (08-03 Bighas)
Letter of Intent issued on dated 28/09/2022

(Valid for one year i.e. up to 27/09/2023)

j) EMP Cost Capital Cost Rs. 8.92 Lakhs and Recurring Cost Rs. 4.15 Lakhs annually.

k) CER cost Nil.

The proposed project is Extraction of Sand. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F459018%2F2024 &proposal=39211650

Online proposal for EC was submitted on dated 05/05/2023 and accepted by the SEIAA secretariat on dated 26/06/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 24/05/2023.

The case was appraised in 94th meeting of the SEAC held on 7th 8th August, 2023 with following observations:

 A Sub Committee of members of SEAC, DEST&CC, Mining Officer, concerned Patwari shall visit & examine the site keeping in view all environmental aspects and submit its report for further decision.

The site was visited on 21.09.2023 by SEAC sub-committee and the site inspection report was placed before the Committee in its 95th meeting held on 26/9/2023.

After deliberating on the information submitted by the project proponent & report submitted by the sub-committee the SEAC decided to initiate the process for case of violation and list the case in next meeting after completion of the process.

The project proponent had submitted the information w.r.t. violation case registered against M/s Sarahan Blues vide registration number 1/2023 dated 20.11.2023 before District Court, Sirmaur, Himachal Pradesh.

After submission of compliance of the observations, the case was again listed in 98th meeting of the SEAC held on 6th January, 2024. After deliberating on the information submitted by the project proponent and considering the facts & compliance placed before the committee, the SEAC directed the project proponent to withdraw the application of TOR in view of Hon'ble Supreme Court Orders dated 2/1/2024 to stay operation of the OM dated 7/7/2021 and 28/1/2022 issued by MoEF&CC.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC did not recommend the case for grant of EC in view of the MoEF&CC directions issued vide F. No. IA3-22/11/2023-IA.III (E-208230) dated 28th April, 2023 w.r.t. Hon'ble NGT order dated 07.12.2022 passed in O.A.142 of 2022 in the matter of Jayant Kumar vs. MoEF&CC; to scrutinize and appraise the EC proposals based on the updated District Survey Report after five years, approved by SEIAA as per Ministry's Notification S.O 3611(E) dated 25.07.2018.

In view of the above, the SEAC decided to list the case of the proposed mining area after ascertaining the current status of mining area, in next meeting after submission of updated District Survey Report dully endorsed by SEIAA.

Thee project proponent had again applied for Environment Clearance vide proposal number SIA/HP/MIN/458994 (EC) on dated 17/01/2024 and accepted on dated 17/08/2024.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21st August, 2024. After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine
the application assessing how much of surrounding area has been affected due to illegal mining and seek
restoration plan from the proponent.



In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic V	Vaste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor



- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.23 Sh. Sanjeev Mehta, S/o Sh. Sardari Ram, Prop. M/s Satya Surya Shiv Shakti Stone Crusher, Village-Suld, P.O. Thanedhar, Tehsil-Kumarsain, District-Shimla, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/456425/2023, PARIVESH 2.0

HP SEIAA/2024-1163

b) Processing fee DD number 236691 dated 30.04.2024 of Rs.15,000/- State Bank of India,

Kasumpti, HP

c) Project type Extraction/collection of Stone.

d) Project Location Khasra number 494/480/33/1 and 477/33/3 falling in Mauza-Pashada,

Tehsil-Rampur, District-Shimla, Himachal Pradesh.

e) Jamabandi 2021-2022

f) Land Status Govt. land/hill slope.

g) Capacity 21,250 TPA

h) Mining Area 0-82-02 hectare, Govt. land/hill slope.
i) Leases with in 500 meter from the periphery of the area applied. 0-82-02 hectare, Govt. land/hill slope. One mining lease exists within 500 meters:
1. Sh. O.P. Mehta, 01-10-78 hectare.

j) Mining plan The pp has been granted approval of mining lease vide letter no. Udyog-Bhu

(khani-4) Laghu-70/2014-5316 dated 31.08.2023.

k) EMP Cost Capital Cost-8.62 Lakhs, Recurring Cost-2.46 Lakhs annually.

CER cost Rs. 4 lakhs

The proposed project is Extraction/Collection of Stone. The PARIVESH link is as below:- <a href="https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposal/english.proposa

Online proposal for granting EC was submitted on dated 22/12/2023 and accepted by the SEIAA secretariat on dated 14/08/2024 and forwarded to SEAC secretariat.

The project proponent replied to online EDS on dated 10-08-2024.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts & site inspection report placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.



The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing eco sensitivity of the area and fact that how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.



Panel	
Panelfunction	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.24 Sh. Ruby Kumar, S/o Sh. Avtar Singh, Prop. M/s Thkaur Stone Crusher, Village & Post Office-Deoli, Tehsil-Ghaeri, District-Una, Himachal Pradesh.

Brief outline of the project:-

a)	Proposal No.	SIA/HP/MIN/492170/2024
		HP SEIAA/2024/1205
b)	Prcessing fee	UPI Transaction number N225243203020497of Rs. 20,000
c)	Project type	Extraction of Sand, Stone & Bajri.
d)	Project Location	Khasra number 1389 & 1393 falling in Mauza Sangnai, Up-Mohal-
		JeetpurBheri of Tehsil-Ghaneri, District-Una, Himachal Pardesh.
e)	Jamabandi	Jamabandi for the year 2020-2021
f)	Land Status	Private Land, river bed.
g)	Capacity	50,490 TPA
h)	Mining Area	2.6396 ha, Private land/river bed.
i)	Leases with in 500 meter from the	-
	periphery of the area applied.	
j)	Letter of Intent	Extension of Letter of Intent issued on dated 28.06.2024 and valid for one
		year
k)	EMP Cost	
l)	CER cost	-

The proposed project is extraction of Sand, Stone & Bajri. The PARIVESH link is as below:

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F492170%2F2024&proposal=92172082

Online proposal for EC was submitted on dated 10/08/2024 and accepted by the SEAC on dated 17/8/2024. The hard copy was submitted by Project proponent on dated 16/08/2024.

The case was listed in 102nd meeting of SEAC held on dated 19ⁿto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. A subcommittee of SEAC shall visit the proposed mining site and submit its report to the SEAC for further appraisal.



According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic V	Vaste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panelfunction	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental



- compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 10. This Environmental Clearance shall become operational only after demarcating the area of the mining by the competent authority and permanent boundary pillars are constructed.

2.25 Sh. Raghubir Singh, M/s Berson Stone Crusher, Village-Berson, P.O. Manjholi, Tehsil- Nalagarh, District-Solan, Himachal Prdesh.

Brief outline of the project:-

Letter of Intent

j)

a) Proposal No. SIA/HP/MIN/465482/2024 HP SEIAA/2024/1160

b) Prcessing fee UPI Reference Id: 412569175408 dated 04.05.2024 of Rs. 15.000/-

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

d) Project Location Khasra number 300 falling in Mauza / Mohal Messa-Tibba of Tehsil-

Nalagarh, District-Solan, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private Land, hill slope. g) Capacity 17,765 MT/year.

h) Mining Area 08-01 Bighas, Private Land, hill slope.
 i) Leases with in 500 meter from the No mining leases exist within 500 meters.

periphery of the area applied.

Letter of Intent issued on dated 04/05/2023 and valid for one year i.e.

03/05/2024.

k) EMP Cost Capital cost: Rs. 5.00 Lakhs and Recurring Cost: Rs. 1.44 Lakhs annually.

I) CER cost Rs. 4.00 Lakhs.

The proposed project is extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F465482% 2F2024&proposal=52210953

Online proposal for EC was submitted on dated 09/03/2024 and accepted by the SEAC on dated 14/08/2024. The hard copy was submitted by Project proponent on dated 14/05/2024.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit jamabandi & revenue record with name of owner/lease holder.
- 2. The project proponent shall submit muck management plan mentioning management of top soil extracted from the mining site.
- 3. A sub committee to visit the proposed mining site.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 22.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from thepp and Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the



committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

Le somino

- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.26 Sh. Rajinder Singh (GPA holder), M/s Santokh Stone Crusher, Village-Berson, P.O. Manjholi, Tehsil-Nalagarh, District-Solan, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/465554/2024 HP SEIAA/2024/1194

b) Processing fee DD number 417097 dated 29.04.2024 of Rs.15,000/-IDFC First Bank Limited.

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

d) Project Location Khasra number 261 falling in Mohla& Mauza-Jhidan, Tehsil-Nalagarh, District-

Solan, Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2018-2019

f) Land Status Private Land, hill slope g) Capacity 16,811MT/year.

h) Mining Area
 i) Leases with in 500 meter from
 7-03 Bighas, Private land/hill slope.
 No mining leases exist within 500 meters:-

the periphery of the area

applied.

j) Letter of Intent Letter of Intent issued on dated 09/05/2023 and valid for one year

k) EMP Cost Capital cost: Rs. 5.0 Lakhs and Recurring Cost: Rs. 1.44 Lakhs for five years.

I) CER cost Rs. 4.00 lakhs.

The proposed project is extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F465554%2F2024&proposal=52471636

Online proposal for EC was submitted on dated 09/03/2024 and accepted by the SEAC on dated 14/08/2024. The hard copy was submitted by Project proponent on dated 30/04/2024.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit jamabandi& revenue record with name of owner/lease holder.
- 2. The project proponent shall submit muck management plan mentioning management of top soil extracted from the mining site.
- 3. A sub committee to visit the proposed mining site.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the pp and Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

by sominas

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.



2.27 Sh. Liaq Ram, S/o Sh. Matu Ram & Sh. Dharm Pal, S/o Sh. Puran Chand, Partner of M/s Laxmi Stone Crusher, Village-Manakpur, P.O. Lodhi Majtra, Tehsil-Baddi, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/459558/2024 HP SEIAA/2024/1146

b) Processing fee UPI transaction number 419703125367dated 15.07.2024 of Rs.20,000/-

c) Project type Extraction of Stone.

d) Project Location Khasra number 33/2, 34/2, 125/35, 126/35, 36 & 37falling in Mohla &

Mauza-Badog, Tehsil-Kasauli, District-Solan, Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2017-2018

f) Land Status Private Land, hill slope

g) Capacity 96,250 TPA as per DEIAA letter and 96,000MT/year.
h) Mining Area 35-13 Bighas,2.6827 ha, Private land/hill slope.
leases with in 500 meter from the No mining leases exist within 500 meters.

periphery of the area applied.

Grant of Mining Lease Grant issued on dated 23/09/2017

k) EMP Cost Capital cost: Rs. 6.50 Lakhs and Recurring Cost: Rs. 1.44 Lakhs for five

years.

I) CER cost Rs. 12.00 lakhs.

The proposed project is extraction of Stone. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F459558%2F2024&proposal=40539249

Online proposal for EC was submitted on dated 09/03/2024 and accepted by the SEAC on dated 14/08/2024. The hard copy was submitted by Project proponent on dated 22/07/2024.

The project proponent has been granted Environment Clearance by DEIAA, Solan vide file no. SDM/SLN/Mine/2017-13-16 dated 21.06.2017.

The project proponent explained that the site was earlier operated by other proponent and he has not done anything on the site so far and has purchased recently. He committed that the site will be restored on his own expenses as per the condition of Committee and the committee may visit after six months and verify the improvements on site.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA.

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

- The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.
- The copy of LOI submitted by the proponent is not readable and ink signed.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of

Le sominon

material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
 in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
 may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

le somino

- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.28 Sh. M. G. Mehta, M/s M.G. Mehta & Associates, Village Sainj, P.O. Kirti, Tehsil- Kumarsain, District-Shimla, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/459212/2024 (Re-appraisal of EC issued by DEIAA)

HP SEIAA/2024/1198

b) Processing fee DD Number: 236690 dated 29.04.2024 of Rs. 25.000/- State Bank of India.

Shimla.

c) Project type Extraction of Stone.

d) Project Location Khasra number 31, 32, 280/33/2, 34, 36, 37, 38, 282/39 & 284/42 falling in

village-Chamor of Tehsil-Kumarsain, District-Shimla, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2017-2018

f) Land Status Private Land, hill slope. g) Capacity 55,000 MT/year.

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

the periphery of the area Latest certificate is required.

applied.

j) Grant order Grant order issued on dated 04/10/2017 for a period of 15 years.

k) EMP Cost Capital cost: Rs. 6.25 Lakhs and Recurring Cost: Rs. 1.44 Lakhs annually.

I) CER cost Rs. 18.00 Lakhs.

The proposed project is extraction of Stone. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F459212%2F2024&proposal=39502464

Earlier, the Environment Clearance was granted by DEIAA, Shimla vide letter no. SML-SDM-SDK/(Mining)/2017-496-505 on dated 21/09/2017.

Online proposal for re-appraisal of EC was submitted on dated 19/01/2024 and accepted by the SEAC on dated 17/8/2024. The hard copy was submitted by Project proponent on dated 14/05/2024.

The case was listed in 102nd meeting of SEAC held on dated 19th to 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

- 1. The project proponent shall submit jamabandi& revenue record with name of owner/lease holder.
- 2. The project proponent shall submit muck management plan mentioning management of top soil extracted from the mining site.
- 3. A sub committee to visit the proposed mining site.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 05.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the pp and Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.



- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic \	Naste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.



9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.29 Sh. Adamya Singh Rathore, S/o Sh. Kameshwar, Village-Kalontha, P.O. Dhar, Tehsil-Jubbal, District-Shimla, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/492909/2024

HP SEIAA/2024/1208

b) Processing fee Transaction number 422968603493 dated 16.06.2024 of Rs. 20,000

c) Project type Extraction of Sand, Stone & Bajri

d) Project Location Khasra number 4356/2 falling in Mauza & Mohal-Palehi, Kothi Himri, Sub

Tehsil-Neethar, District-Kullu, Himachal Pradesh.

e) Jamabandi Jamabandi for the year f) Land Status Hill slope, terrace deposit

g) Capacity 46,995 TPA

h) Mining Area 17-04-00 Bighas, Private land

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

Letter of Intent Letter of Intent dated 26.07.2024.

k) EMP Cost
I) CER cost -

The proposed project is extraction of Sand, stone and Bajri. The PARIVESH link is as below:- https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalld=SIA%2FHP%2FMIN%2F492909%2F2024&proposal=93631562

Online proposal for EC was submitted on dated 15.08.2024 and accepted by the SEAC on dated 20.8.2024. The hard copy was submitted by Project proponent on dated 19/08/2024.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA

The matter was listed before SEIAA in its 70th meeting held on 30/9/2024. After detailed deliberations the SEIAA decided to refer back the application to SEAC for further re-examination as per the following observations:

1. The SEIAA while looking at the project site using drone video and kml file observed that the SEAC may reexamine the application assessing how much stability of surrounding area will be affected due to proposed mining.

In compliance to the observations of the SEIAA, the case was again placed before SEAC in its 103rd meeting for reexamination on dated 21-10-2024.

The SEAC reexamined the proposal and reviewed the case application as per advice from the SEIAA. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The Industry department also stated that the Geological Wing of the Department of Industries, Himachal Pradesh is ensuring that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease is granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

of soming

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic \	Naste Shredder specifications (250Kg/Hr.)
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.



- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 2.30 Sh. Lakhwinder Singh, Prop. M/s Lakhwinder Singh Stone Crusher & Screening Plant Unit-I, Mohal Joddian Kuthar beet, Mauza Kuthar beet of Tehsil Haroli, District Una, H.P.,

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/507937/2024 (TOR's)

HP SEIAA/2024/1242

b) Prcessing fee UTR/reference Number: N288243330148409 dated 14.10.2024 of Rs.

20,000/-

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

d) Project Location Khasra number 1288 & 1290 falling falling in Mohal Joddian Kuthar beet,

Mauza Kuthar beet of Tehsil Haroli, District Una, H.P.

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private Land/Hill Slope g) Capacity 45,475 MT/year h) Mining Area 02-27-36 ha

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

Two mining leases exist within 500 meters:

1. M/s Lakhwinder Singh, 05-95-47 ha.

2. M/s Lakhwinder Singh, 03-89-94 ha.

) LOI Letter of Intent issued on dated 07.02.2024

k) EMP Cost Capital Cost- 10.6 Lakhs, Recurring Cost-3.23 Lakhs annually.

I) CER cost -

The proposed project is extraction of Sand, stone and Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F507937%2F2024&proposal=112354918

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/ EMP report.

2.31 Sh. Madan Jaswal prop. JBB stone crusher R/o Ward No 03, Post Office Jadla Koeri Tehsil Amb, Una, Himachal Pradesh – 177208

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/506607/2024, TOR's

HP SEIAA/2024/1243

b) Prcessing fee RRN no.: 433015118005 & URN no. 433015142823 dated 25.11.2024 of

Rs. 25.000/-

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

d) Project Location Khasra number 2375, 2338 and 2447 falling falling in Mohal / Mauza Koeri,

Tehsil Ghanari, District Una, Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2018-2019

f) Land Status Private Land/river bed
g) Capacity 67,500 MT/year
h) Mining Arca 3 16 01 ha

h) Mining Area 3-16-01 ha
i) Leases with in 500 meter from the one mining leases exi

Leases with in 500 meter from the one mining leases exist within 500 meters: periphery of the area applied.

1. M/s JBB Stone Crusher, 04-61-12 ha.

j) LOI Letter of Intent issued on dated 27.02.2024

k) EMP Cost
CER cost -

The proposed project is extraction of Sand, stone and Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F506607%2F2024&proposal=111858161

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.32 Sh. Lakhwinder Singh Prop. M/s Lakhwinder Stone crusher & Screening Plant Unit-III, V.P.O. Gondpur Bulla, Tehsil Haroli & District Una, H.P.

Le somino

Brief outline of the project:-

n) Proposal No. SIA/HP/MIN/507377/2024 (TOR's)

HP SEIAA/2024/1244

b) Prcessing fee UTR/reference Number: N330243414240118

dated 25.11.2024 of Rs. 20,000/-

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

d) Project Location Khasra number 1231 falling Mauza /Mohal Gondpur Bulla, Tehsil Haroli,

District Una, H.P.,

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private Land, hill slope g) Capacity 73,136 MT/year h) Mining Area 1-93-45 ha

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

One mining leases exist within 500 meters:

M/s Lakhwinder Singh, 04-80-63 ha.
 M/s Lakhwinder Singh, 03-89-94 ha.

) LOI Letter of Intent issued on dated 07.02.2024

k) EMP Cost -I) CER cost -

The proposed project is extraction of Sand, stone and Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F507377% 2F2024&proposal=112169800

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.33 Sh. Lakhwinder Singh , Prop. M/s Lakhwinder Singh Stone Crusher & Screening Plant Unit-I, VPO Pollian Beet, Tehsil Haroli, District Una, HP.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/508149/2024 (TOR's)

HP SEIAA/2024/1245

b) Prcessing fee NEFT reference no. N288243330163156 on dated 14/10/2024 amount Rs.

20,000/-.

c) Project type Collection/extraction of Sand, Stone & Bajri.

d) Project Location Khasra number 1319 & 1323 falling in Mohal Joddian Kuthar Beet, Mauza

Kuthar Beet, Tehsil-Haroli, District-Una, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private Land, hill slope. g) Capacity 1,01,952 MT/year.

h) Mining Area 03-86-14 Hectare, Private land.

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

periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 04/03/2024.

k) EMP Cost Capital cost: Rs 10.60 Lakhs and Recurring cost: Rs 3.33 Lakhs annually.

I) CER cost nil.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:- https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F508149%2F2024&proposal=112435593

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.34 Sh. Rahul Pathania, S/o Sh. Ranjeet Singh, Village Thapkaur, P.O. Bhadroya, Tehsil- Nurpur, District-Kangra, HP. And Sh. Rohit Jamwal, S/o Sh. Om Prakash Jamwal, VPO Banghair, Tehsil Palampur, District Kangra, HP.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/508718/2024, TOR's

HP SEIAA/2024/1246

b) Prcessing fee UPI transaction number 35280504 dated 26.11.2024 of Rs. 65,000/-.

of soming

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

d) Project Location Khasra number 1558 (govt. land) falling in Mauza & Mahol Dhanyara &

Alampur of Tehsil-Dheera, District-Kangra, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2020-2021 f) Land Status Government Land, river bed.

g) Capacity 1,81,350 MT/year. h) Mining Area 15-03-30 Hectare.

i) Leases with in 500 meter from the One mining lease exist within 500 meters:

periphery of the area applied.

1. Sh. Surinder Singh Jamwal (14-90-22 Hectare)

j) Letter of Intent Letter of Intent issued on dated 24/06/2020 and valid for two years i.e.

23/06/2022.

k) EMP Cost Nil.

I) CER cost Nil.

The proposed project is collection of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F508718%2F2024&proposal=112669317

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.35 M/s GGS Mines and Stone Crusher (partnership firm Partners Sh. Hari Krishan Sharma & Ansh Garg, Village and PO Ghatti, District Solan, HP

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/492098/2024 (TOR's)

HP SEIAA/2024/1206

b) Prcessing fee NEFT reference no. 42271241957 on dated 14/08/2024 amount Rs.

50,000/-

c) Project type Collection/extraction of Sand, Stone & Bajri.

d) Project Location Khasra number 63/1/2 falling in Mauza-Kanooth Jawana, Tehsil-Pachhad,

District-Sirmaur, HP

e) Jamabandi Jamabandi for the year 2016-2017

f) Land Status Private Land, hill slope.
g) Capacity 62,842 MT/year.
h) Mining Area 100-02 Bighas, 8.4377 ha

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

periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 22/02/2024

k) EMP Cost Capital cost: Rs 1.0 Lakhs and Recurring cost: Rs 8.0 Lakhs annually.

I) CER cost nil.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

 $\frac{https://parivesh.nic.in/newupgrade/\#/trackYourProposal/proposaldetails?proposalId=SIA\%2FHP\%2FMIN\%2F492098\%}{2F2024\&proposal=91910361}$

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.36 Sh. Harsaran Singh Maini, M/s Om Stone Crusher, Village-Tipri, P.O. Lodhwan, Tehsil-Indora, District-Kangra (H.P.)

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/505209/2024, TOR's

HP SEIAA/2024/1239

b) Prcessing fee UTR/reference Number: N313243383357041 dated 07.11.2024 of Rs.

50,000/-

c) Project type Extraction of Sand, Stone and Bajri

d) Project Location Khasra number 968/1/2 (Now Kh. No. 1124/968/1/2) & 967/1 falling falling

in Mauza/Mohal-Hagwal Gagwal, of Tehsil-Indora, District-Kangra.

Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2020-2021

of soming

Land Status Govt. land. Terrace deposit.

Capacity 90,000 MT/year g) h) Mining Area 10-69-69 Hectare

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

Sh. Rajinder Singh Mankotia (01-37-38 ha) periphery of the area applied. Letter of Intent issued on dated 26.02.2024

EMP Cost Capital Cost- 8.2 Lakhs, Recurring Cost-1.8 Lakhs annually. k)

I) CER cost

The proposed project is extraction of Sand, stone and Bairi. The PARIVESH link is as below:https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F505209% 2F2024&proposal=111157512

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

2.37 Sh. Lakhwinder Singh, Prop. M/s Lakhwinder Singh Stone Crusher & Screening Plant Unit-I, R/o 1238, Sector 90, Mohali, District S.A.S Nagar, Punjab- 140308,

Brief outline of the project:-

LOI

Proposal No. SIA/HP/MIN/501110/2024 (TOR's)

HP SEIAA/2024/1248

NEFT reference no. N288243330120730 on dated 14/10/2024 amount Rs. b) Prcessing fee

20.000/-.

Project type Collection/extraction of Sand, Stone & Bajri. c)

Project Location Khasra number 1260, 1270, 1271 & 1279 falling in Mohal Joddian Kuthar d)

beet, Mauza Kuthar beet of Tehsil Haroli, District Una, Himachal Pradesh.

Jamabandi for the year 2016-2017 e) Jamabandi

Private Land, hill slope. Land Status f) 28,238 MT/year. Capacity g)

Mining Area 01-18-94 Hectare, h) Leases with in 500 meter from the Two mining leases exist within 500 meters:-

1. M/s Lakhwinder Singh, 5-95-47 ha periphery of the area applied. 2. M/s Lakhwinder Singh, 3-89-947 ha

Letter of Intent issued on dated 07/02/2024 Letter of Intent

k) **EMP Cost** Capital cost: Rs 10.6 Lakhs and Recurring cost: Rs 3.23 Lakhs annually.

I) CER cost nil.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F501110% 2F2024&proposal=109665867

The SEAC in its 104th meeting held on 31/12/2024 recommended that SEIAA may issue Standard TORs in favour of the project proponent for conducting public hearing and preparing EIA/EMP report.

M/s Lakhwinder Singh Stone Crusher Unit-III, Prop: Sh. Lakhwinder Singh, S/o Sh. Jagmail Singh, HIG 824, Phase-II, 2.38 Mohali (Punjab).

Brief outline of the project:-

Proposal No. SIA/HP/MIN/465739/2024 HP SEIAA/2024/1152

b) Prcessing fee UTR number N214243180333937 dated 01/08/2024 of Rs. 10,000.

c) Project type Collection/extraction of Sand, Stone & Bajri.

d) **Project Location** Khasra number 1228, 1691/1227 & 1692/1227 falling in Mauza Gondpur Bulla,

Tehsil-Haroli, District-Una, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2018-2019

f) Land Status Private Land, hill slope. g) Capacity 2,64,000 MT/year.

Mining Area 04-80-63 Hectare, Private land/hill slope. h) Leases with in 500 meter No mining leases exist within 500 meters. i) from the periphery of the

area applied.

dowing

Letter of Intent Letter of Intent issued on dated 31/05/2017.

k) EMP Cost Capial cost of Rs. 11.6 lakhs, Recurring cost- Rs. 2.6 lakhs.

I) CER cost nil.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F465739%2F2024&proposal=52835789

Online proposal for EC was submitted on dated 01/08/2024 and accepted by the SEAC.

The project Proponent was granted earlier EC by DEIAA, Una under file no. DEIAA/Una/EC/2017/1297 dated 12.09.2017.

The case was listed in 102nd meeting of SEAC held on dated 19ⁿto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

The sub-committee of the SEAC shall visit the project site, check the muck dumping along the mining site

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40



Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- 7. The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 8. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 9. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 10. This Environmental Clearance shall become operational only after demarcating the proposed mining area from the competent authority and installation of permanent boundary pillars.

2.39 M/s Lakhwinder Singh Stone Crusher Unit-1, Prop: Sh. Lakhwinder Singh, S/o Sh. Jagmail Singh, HIG 824, Phase-II, Mohali (Punjab).

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/489982/2024 HP SEIAA/2024/1151

b) Prcessing fee UTR number N214243180350854dated 01/08/2024 of Rs. 10.000.

c) Project type Collection/extraction of Sand, Stone & Bajri.

d) Project Location Khasra number 1203 (00-90-71 ha), 1232 (01-07-37 ha), 1202 (01-07-21

ha), 1204 (00-44-14 ha) & 1205 (0-40-51 ha) falling in Mauza Kutharbeet,

Mohal Joddian, Tehsil-Haroli, District-Una, Himachal Pardesh.

e) Jamabandi Jamabandi for the year 2021-2022

f) Land Status Private Land, hill slope.

g) Capacity 54,000 MT/year.

h) Mining Area
 i) Leases with in 500 meter from the
 03-89-94 Hectare, Private land/hill slope.
 No mining leases exist within 500 meters.

j) Grant of mining ;lease Grant of Mining lease issued vide letter no. Udyog-Bhu(khani-4) Laghu-

76/2016-7987 dated 12.10.2017 for a perod of 15 years.

k) EMP Cost Nil. I) CER cost nil.

periphery of the area applied.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

 $\frac{https://parivesh.nic.in/newupgrade/\#/trackYourProposal/proposaldetails?proposalId=SIA\%2FHP\%2FMIN\%2F489982\%2F2024\&proposal=88052013$



Online proposal for EC was submitted on dated 02/08/2024 and accepted by the SEAC.

The project Proponent was granted earlier EC by DEIAA, Una under file no. DEIAA/Una/EC/2017/1296 dated 12.09.2017. The project proponent has also submitted approval of Mining Plan letter from Industry Deptt. dated 19.01.2023.

The case was listed in 102nd meeting of SEAC held on dated 19ⁿto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. The sub-committee of the SEAC shall visit the project site, check the muck dumping along the mining site.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch



	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 10. This Environmental Clearance shall become operational only after demarcating the proposed mining area from the competent authority and installation of permanent boundary pillars.

2.40 M/s J.B.B Stone Crusher & Screening Plant, Prop. Sh. Madan Jaswal, VPOJadlaKoeri, Tehsil-Ghanari, Distt. Una, HP.

Brief outline of the project:-

Proposal No. SIA/HP/MIN/491388/2024 HP SEIAA/2024/1153 b) Prcessing fee UTR number 4215112187383dated 02.08.2024 of Rs. 10000/-Project type Collection/extraction of Sand, Stone & Bairi. c) d) **Project Location** Khasra number 2314, 2316, 2337, 2347 & 2361 falling in Mauza & Mohal Koeri, Tehsil-Ghanari, District-Una, Himachal Pardesh. Jamabandi for the year 2018-2019 Jamabandi e) f)

Land Status Private Land, river bed.

93,300 MT/year (4,66,500 MT for five years) Capacity g) Mining Area 04-61-12 Hectare, Private land/river bed. h) Leases with in 500 meter from the No mining leases exist within 500 meters: i) periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 31/05/2017.

k) **EMP Cost** Nil. CER cost nil.

The proposed project is collection/extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F491388% 2F2024&proposal=90963683

Online proposal for EC was submitted on dated 08/08/2024 and accepted by the SEAC.

The project Proponent was granted earlier EC by DEIAA, Una under file no. DEIAA/Una/EC/ dated 29.05.2017.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

The sub-committee of the SEAC shall visit the project site, check compliance of all EC conditions granted a the level of DEIAA and submit its report to the SEAC.



According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC again recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following additional special condition that:

- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.

of soming

- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 7. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 8. This Environmental Clearance shall become operational only after demarcating the proposed mining area from the competent authority and installation of permanent boundary pillars.
- 2.41 M/s Nanika Stone Crusher, Prop. Sh. Vishavjeet Singh, Village & Post Office-Kadh, Tehsil-Ghanari, District-Una, Himachal Pradesh.

Brief outline of the project:-

a) Proposal No. SIA/HP/MIN/492498/2024

HP SEIAA/2024/1204

b) Prcessing fee Transaction number PSIBN24222418231 dated 12.08.2024 of Rs. 20,000.

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

d) Project Location Khasra number 1751/1, 1752, 1755, 1756/1, 1757/1, 1758, 1759, 1760,

1763/1 falling in Mauza Sanghani, Mohal-Jeetpur, Tehsil-Ghaneri., District-

Una, Himachal Pradesh.

e) Jamabandi Jamabandi for the year 2021-2022

f) Land Status Private Land, river bed.

g) Capacity 48,134 TPA as per DEIAA, 53,482 TPA as per report

h) Mining Area 2-37-70 hectare, Private land/river bed.
i) Leases with in 500 meter from the One mining leases exist within 500 meters,

Leases with in 300 frieter from the Offic milling leases exist within 300 frieters,

periphery of the area applied. 1. M/s Naina

Stone Crusher, Una, Himachal Pradesh

j) Grant order Grant order issued in dated 15.09.2017 by Deptt. of Industries, Govt. of

Himachal Pradesh

k) EMP Cost
CER cost -

The proposed project is extraction of Sand, Stone & Bajri. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F492498%2F2024&proposal=92743974

The project proponent has been granted EC by DEIAA vide file no. DEIAA/Una/EC/2017-1119 dated 16.08.2017.

Online proposal for EC was submitted on dated 07/08/2024 and accepted by the SEAC.

The case was listed in 102nd meeting of SEAC held on dated 19ⁿto 21stAugust, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

 The sub-committee of the SEAC shall visit the project site, check compliance of all EC conditions granted a the level of DEIAA and submit its report to the SEAC.

The sub committee of SEAC along with Officers/Officials from DEST&CC visted the site on dated 21.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal.

The point wise clarification/reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024, thereafter, the case was again listed in 104th meeting of SEAC held on dated 31/12/2024. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the fulfillment of conditions annexed at Annexure-I with following special condition that:

The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds
in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC)
may device a plan for this purpose as per CER guidelines.

Le somino

2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm
Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 4. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- 5. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- 6. The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- 7. This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.
- 8. This Environmental Clearance shall become operational only after demarcating the proposed mining area from the competent authority and installation of permanent boundary pillars.

2.42 Sh. Rameshwar Dass, Prop: M/s Geeta Industries, Village-Shilly, PO-Bychari, Tehsil & District-Shimla, HP. -

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/438385/2023

HP SEIAA/2023-1100

b) Processing fee Transaction number 417690630509 of Rs. 15,000/- dated 24.06.2024.

c) Project type Extraction of Stone.

d) Project Location Khasra number 233/215/202/2 falling in Mohal / Mauza Dharoi, Tehsil &

Distt. Solan, HP.

e) Jamabandi Jamabandi for the year 2018-2019



f) Land Status Private Land. q) Capacity 12,855 TPA.

h) Mining Area
 i) Leases with in 500 meter from the Leases with in 500 meter from the Leases with in 500 meters.

periphery of the area applied. Letter of Intent

k) EMP Cost Capital Cost Rs. 5.75 Lakhs and Recurring Cost Rs. 1.44 Lakhs annually.

I) CER cost Nil.

The proposed project is Extraction of Stone. The PARIVESH link is as below:-

https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposalId=SIA%2FHP%2FMIN%2F438385%2F2023&proposal=7168923

The project proponent was granted EC vide letter no. SDM/SLN/Mine/2018-71-76 dated 23.01.2018 by DEIAA, Solan.

Online proposal for granting EC was submitted on dated 28/07/2023 and accepted by the SEIAA secretariat on date 01/08/2023 and forwarded to SEAC secretariat.

The case was listed in 102nd meeting of SEAC held on dated 19^hto 21st August, 2024. After deliberating on the information submitted by the project proponent and considering the fact, the SEAC decided to appraise the case in next meeting after compliance of the following observations:

1. A subcommittee of SEAC shall visit the proposed mining site and submit its report to the SEAC for further appraisal.

According to observation a sub committee of SEAC along with Officers/ Officials from DEST&CC also visted the site on dated 26.12.2024 to verify the facts and submitted site inspection report before SEAC Committee for appraisal. The SEAC observed that the application was dealt and recommended after examining all technical aspects, however, in order to further ensure that the mining activities doesn't affect the surrounding area environment and stability clarification from Project Proponent and Industry Department may be obtained once again.

The point wise clarification/ reply received from the Deptt. of Industries, Himachal Pradesh vide letter Dated 14/11/2024 vide which Industry department informed that the proposal has been recommended after completing all codal formalities by the committee headed by SDO(C) after joint inspection of the site. All aspects of environmental sustainability have been taken into consideration, if the pp work according to the approved mining plan there will be no impact on stability of surrounding area.

The case application was again listed in 104th meeting of SEAC held on dated 31/12/2024.

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:

Plastic Waste Shredder specifications (250Kg/Hr.)	
PARAMETER	SPECIFICATION
Mechanism type	Double shaft with rotating blades
Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber
	etc. found in the Municipal Waste)
Shredder capacity	250-300 Kg/hr
Machine Size	Height- 4.5 ft, Length- Any & Width- Any.
Blade MOC	WP 45/ENOS (Harden)
Minimum height of hook above	70-SOmm
shaft & disc	
Output shredded material size	<2.36 mm
Working chamber	300mm X 380 mm



Motor HP	7.5HP
Total motor	1 Nos.
RPM of shafts	30-40
Motor make	Havells/ Crompton
Motor rating	IE2
Total gearbox	1Nos.
Hopper size	500mm X 350mm
Structure & cover & Hopper MOC	MS with paint
Extrafeatures	Cladding total body
Supply	3 Phase 440V- 50Hz.
Panel	
Panel function Panel function	Overload Protection, Short Circuit protection, Tower light, Limit switch
	for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 months or more
Scopeunderwarranty	All the spares & repair work including labor

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.
- The Geological Wing of the Department of Industries, Himachal Pradesh and Project proponent shall ensure that the mining outside the riverbed on Patta Land/ Khatedari Land be granted when there is possibility of replenishment of material. In case, there is no replenishment then mining lease shall only be granted when there is no riverbed mining possibility within 5 KM of the Patta Land/ Khatedari land.
- The Midterm review of hill slope mining activity shall be undertaken in case of any deviation from terms and conditions of EC/ Mining plan the EC shall be withdrawn along with environmental compensation imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No. 593/2017 (W.P.) (Civil) No. 375/2012).
- The project proponent will ensure that no harm to the adjoining land or environmental degradation is caused due to mining activities and the mining activities are undertaken strictly as per approved mining plan.
- This Environmental Clearance shall become operational only after receiving formal Forest Clearance (FC) under the provision of Forest Conservation Act, 1980, if applicable to the Project.

2.43 M/s. ADS Spirits Private Limited O/o FF-2, Harmony Apartment, 52/78, Punjabi Bagh West, Delhi-110026.

Brief outline of the project:-		
a)	Proposal No.	SIA/HP/IND2/513416/2024 (TOR's)
	·	HP SEIAA/2024/1258
b)	Prcessing fee	UPI Reference Id: PUNB524352512469 dated 17.12.2024 of Rs.2,00,000/-
c)	Project type	Distilleries Item 5 (g) of the schedule of EIA notification
d)	Project Location	Khasra no. 60/20 falling in village-Phandi Boriwala, Tehsil-Paonta Sahib, District-
	•	Sirmaur, Himachal Pradesh.
e)	Jamabandi	Jamabandi for the year 2018-2019
f)	Land Status	Private Land.
g)	Status of land	The land is already under the possession of Company and is for the purpose of
		setting up industry. Topography of the proposed site is flat with minor undulations
		and mountainous for maximum of the study area. Out of the total plant area, 33%
		of total plant area i.e., 3.54 ha will be developed under greenbelt & Plantation.
h)	Essentiality Certificate	The Essentiality Certificate was issued by Department of Industries vide letter No.
		EC/12/59176/2024 dated 28.05.2024.
i)	Permission to purchase land	Permission has been obtained in dated 23rd September 2024 from Deptt of
		D

under Section 118 of H.P. Revenue. Tenancy and Land Reforms Act, 1972

f

j) Letter of Intent

LOI has been obtained from Commissioner of State Taxes & Excise, Himachal

Pradesh on dated 27.09.2024.

Proposed 30 KLPD Malt Spirit Distillery & Bottling Plant for IMFL/CL (60 Lacs k) Capacity



cases Annually) along with 1.5 MW Co-generation Power Plant at Village Phandi

Boriwala, Tehsil Paonta Sahib, District Sirmaur, Himachal Pradesh by M/s. ADS

Spirits Private Limited.

I) Proposed Area Total Plot Area 10.7 ha (132.08 Bighas)

m) Fresh water requirement 600 KLPD

n) Power requirement The total power requirement for the proposed malt spirit

Distillery will be 1.5 MW, which will be sourced from Proposed 1.5 MW Captive Co-

generation Power Plant.

Fuel for Co-generation power plant: Biomass & Coal Fuel for D.G. Sets: HSD

Fly ash (max 16 TPD) generated from the biomass and coal fired boiler will be

supplied to brick manufacturers for brick manufacturing

p) Cost of project 63 Crores.

g) EMP Cost Capital Cost: Rs. 2.0 Crores

Recurring Cost: Rs. 0.4 Crores/annum

r) CER cost -

The proposed project is Malt Spirit/Grain Spirit Plant under Category 5(g) i.e. Distilleries. The PARIVESH link is as below: <a href="https://parivesh.nic.in/newupgrade/#/trackYourProposal/proposaldetails?proposaldetails.p

The application for issuance of TORs by M/s. ADS Spirits Private Limited was listed in 104th meeting of SEAC held on dated 31/12/2024.

The Committee observed that:

1. The project proponent has been granted approval for setting up 30 KLPD Malt Spirit Distillery & Bottling Plant for IMFL/CL (60 Lacs cases Annually) however the proponent has applied for setting up 30 KLPD Malt Spirit Distillery & Bottling Plant for IMFL/CL (60 Lacs cases Annually) along with 1.5 MW Co-generation Power Plant at Village Phandi Boriwala, Tehsil Paonta Sahib, District Sirmaur, Himachal Pradesh by M/s. ADS Spirits Private Limited, As such the proponent could n't place on record the approval for setting up of Co-generation plant in Essentiality Certificate it was advised that either revised approval may be submitted or the application form may be refilled by the proponent for issuance of TOR.

In view of the above observations the SEAC suggested the project proponent to amend the proposal and resubmit.

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

Parveen Gupta

0)

Fly ash

Member Secretary, HPSEAC

Dr. Sandeep Bhatnagar, IAS (Retd.) Chairman, HPSEAC

No./ 104th meeting /2025- Dated: 7/1/2025

Copy to following for information and further necessary action please:

1. The Member Secretary, State Level Environment Impact Assessment Authority, Himachal Pradesh.

2. Case files of all projects, Guard file.

Note: Minutes of the Meeting are being hosted on the official website of SEIAA and all concerned shall download it for taking further

necessary actions relevant to their project.

Member Secretary
Himachal Pradesh State Expert Appraisal Committee,
Shimla, Himachal Pradesh.