

Himachal Pradesh State Expert Appraisal Committee

SEIAA, Himachal Pradesh

Ministry of Environment Forest & Climate Change, Government of India, at Department of Environment Science & Technology, Paryavaran Bhawan, Near US Club, Shimla-1 Ph: 0177-2656559, 2659608, Fax: 2659609

No. HP SEAC/2008, 16-Vol-VII-

Dated:

,2020

MINUTES OF THE 76th MEETING OF THE STATE EXPERT APPRAISAL COMMITTEE HELD IN CONFERENCE HALL, DEPARTMENT OF ENVIRONMENT, SCIENCE & TECHNOLOGY,

The 76th meeting of State Expert Appraisal Committee for appraisal of the project proposals received for Environmental Clearance was held on 02.12.2020 to 03.12.2020 in the Conference Hall of Department of Environment, Science & Technology, Shimla. The following were present in the meeting:-

# 1. 2. 3. 4. 5.	Name Sh. A.N. Gautam Dr. Kulraj Singh Kapoor Sh. Arun Kumar Sharma Dr. Kartar Singh Verma Dr. Bhupinder S. Marh Sh. Parveen Gupta, Addl. Director, DEST	Designation V. Chairman Member Member Member	02.12.2020 Through VC Through VC Through VC	03.12.2020 Through VC Through VC Through VC
---------------------------------	---	--	--	---

The agenda item wise deliberations are as under:-

ITEM NO. 1:

The decisions of the 75th meeting of SEAC held on dated 21st September & 22nd September, 2020 discussed and confirmed.

ITEM NO. 2: Cases for Environment Clearance & Terms of References

Day-1 (02.12.2020)

Sh. Narender Singh, S/o Sh. Munshi Ram, Village & Post Office-Dhaloh, Tehsil-Ghumarwin, 2.1

Brief outline of the project:

DI	er outline of the project:		
a)	Proposal No.	SIA/HP/MIN/41933/2019 dated 07.09.2019	
b) c)	Project type Project Location	HP SEIAA/2019-657 Extraction/collection of Sand, Stone & Bajri Khasra number 1&3 falling in Mauza & Tehsil-Ghumarwin District Bil	
d) e) f) g) h)	Jamabandi Land Status Capacity Mining Area Leases with in 500 meter from the periphery of the area applied.	Tehsil-Ghumarwin, District-Bilaspur, H.P. Jamabandi for the year 2011-2012 Leased land 32,625 Tons Per year. 22-01-00 Bighas, 1.6593 hectare.	Mohal-Dhaloh,

i) Letter of Intent

EMP Cost

j)

Extension of LOI dated 16.07.2019, valid for one year (valid up to 01.07.2020)

Capital Cost: Rs. 1.13 lakhs; Recurring cost: Rs. 1.74 lakhs PA Capital Cost: Rs. 2.97 lakhs; Recurring cost: Rs. 2.33 lakhs PA

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

Capital Cost: Rs. 2.09 lakhs; Recurring cost: Rs. 0.22 lakhs PA Capital Cost: Rs. 2.52 lakhs; Recurring cost: Rs. 0.27 lakhs PA (revised)

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

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

The project proponent has submitted form-1, pre-feasibility report, buffer maps, cross sections, extension of letter of Intent from State Geologist dated 16.07.2019, 500 meter distance certificate from concerned Mining Officer dated 02.07.2019, joint inspection report dated 10.01.2014, copy of Panchayat Register from Gram Pachayat Paplah, jamabandi for the year 2013-2014, certificate from Assistant Engineer, I&PH regarding water availability, affidavit regarding CER activities, letter from Divisional Forest Officer regarding flora and fauna of the area dated 19.07.2019, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised by SEAC in its 69th meeting with observations. The case was again listed in 73rd meeting of SEAC after submission of compliance by PP on dated 7/2/2020 with following additional observations:

- 1) The project proponent explained during the presentation that the there are two perennial wells located within the mining lease. And the surrounding villagers use the water from these wells for irrigation purpose. The SEAC observed that a clarification from Department of Industries, Geological Wing regarding protection and conservation plan under Mining plan for these water wells within the mining area be obtained in the first instance, in case required the mining plan may exclude this area from mining plan.
- The project proponent shall prepare and submit the soil erosion control/ protection plan with cost estimates.
- 3) The project proponent shall submit map depicting monitoring location points from where samples of base line environmental data of air, water & noise have been collected for further compilation with geo coordinates.
- 4) The project proponent shall submit the Photographs of site with geo coordinates.
- 5) The project proponent shall re-submit complete plan for muck dumping with all technical details for protection of dumped soil/ material, with protection of soil and plan to avoid erosion of soil. Capacity of dumping site with dimensions. All the protective structure like retaining walls with adequate numbers shall be constructed during first year of mining.
- The project proponent shall revise the EMP and CER cost estimates.
- 7) The project proponent shall submit affidavit to provide one Pattal & Duna making machines in consultation with Department of Environment, Science & Technology, Shimla & provide trainings to the local Mahila Mandal/ Self Help Group or identify, adopt existing traditional dona/pattal makers in the district for forming Self Help Group & shall provide a machine as part CER activity. The PP shall also impart trainings for operating the machine as part CER activity.
- 8) The project proponent shall submit undertaking stating that after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

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

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

1. The project proponent shall re-submit the details of waste generated in 5 years and clarify the same projected quantity of 979 TPA.

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

The project proponent shall also submit the mining plan with pictorial representation of site

elevation etc.

The project proponent shall submit valid Letter of Intent.

2.2 Sh. Ramlok, S/o Sh. Babu Ram, Prop. M/s Aditya Bricks, R/o Village-Khara, P.O. Jamniwala, Tehsil - Paonta Sahib, District-Sirmour, HP

Brief outline of the project:

Proposal No. SIA/HP/MIN/146083/2020 HP SEIAA/2020-719 b) Project type Extraction of Brick earth. c) Khasra number 583/92 falling in Mauza/Mohal-Ganguwala, Project Location Jamniwala, Tehsil-Paonta Sahib, District-Sirmaur, H.P. d) Jamabandi/Tatima 2011-2012 e) Land Status

Leased land f) Capacity 5,776 TPA g)

Mining Area 10-01 Bighas (00-84-71 ha), (Private land).

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

No mining leases exist within 500 meter periphery.

i) Letter of Intent

Extension of LOI dated 5/11/20 valid for one year

j) EMP Cost k)

CER cost

(from 25.08.2020 to 24.08.2021) Capital Cost: Rs. 3.2 lakhs; Recurring cost: Rs.1.45 lakhs PA Capital Cost: Rs. 0.12 lakhs; Recurring cost: Rs. 0.05 lakhs PA

The proposed project is extraction of Brick earth. As proposed the extracted minor minerals brick earth will be used for making bricks.

Online proposal for granting Environment Clearance was submitted on dated 29/02/2020 and accepted by the SEIAA secretariat on dated 27/03/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 06/05/2020.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 26.08.2019, letter from Industry Department regarding 500 meter distance dated 30.09.2019, letter from State Geologist regarding approval of mining plan dated 02.08.2018, regarding NOC from I&PH Department, joint inspection report dated 23.12.2016, agreement, the letter from Divisional Forest Officer dated 31.10.2018 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species, affidavit regarding CER activities, site photographs, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised in 73rd meeting of SEAC with following observation:

1) The project proponent shall submit certificate from the office of Mining Officer, Department of Industries, District Food & Civil Supplies, Himachal Pradesh that the project proponent has not carried out any illegal mining activity in the area.

2) The District Food & Civil Supplies, Department to certify that the project proponent has not undertaken any production without valid and legal source of raw material.

The project proponent shall submit picture of proposed mining area with geo-coordinates.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

13/12/20 Page No. 3

4) The project proponent to resubmit the buffer zone maps with all particulars, names of routes, distances etc.

5) The project proponent shall re workout the berm area clearly and depict on the map from all directions with all dimensions.

6) The project proponent to prepare and submit detailed protective measure taken to avoid accidents such as falling of animals in water logs etc.

7) The project proponent shall submit undertaking to ensure that, after ceasing mining operations, undertake-re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

8) The project proponent shall submit an undertaking that the brick earth will be used for self owned brick kiln dully approved and set up in compliance to the environmental standards, conditions as ordered by the Hon'ble NGT. The project proponent shall not sell the brick earth to any other brick kiln or in open market.

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

1. The project proponent shall re-submit buffer zone map in view of the agricultural land.

2. The project proponent shall re workout the berm area clearly and depict on the map from all directions with all dimensions with pictorial representation. The PP to re workout and assess the cost of protection work as cost of Rs. 20/- per meter appears to be very less and not at par with HPPWD scheduled rates.

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

4. The project proponent shall also submit the mining plan with pictorial representation of site

5. The project proponent shall prepare and submit detailed protective measure taken to avoid accidents in case water logging situation occurred during mining activities.

6. The drainage design/ sketch with sections and required calculation be given.

7. The project proponent shall provide restoration plan after the completion of the project.

Sh. Ramlok, Prop. Vishwakarma Bricks Supplier, Village-Bainkuan, Tehsil-Paonta Sahib, 2.3

Brief outline of the project:

Proposal No. a) SIA/HP/MIN/141415/2020 HPSEIAA/2020-712

b) Project type Extraction of Brick earth.

c) Project Location Khasra number 459/141 falling in Mauza/Mohal-Ganguwala, Jamniwala, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

d) Jamabandi/Tatima 2011-2012 e) Land Status

Leased land f) Capacity 1,520 TPA

Mining Area g) 3-00 Bighas (00-25-28 ha), (Private land).

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

Letter of Intent Extension of LOI dated 5/11/20 valid for one year (from 25.08.2020 to 24.08.2021)

j) EMP Cost Capital Cost: Rs. 3.12 lakhs; Recurring cost: Rs.1.38 lakhs PA

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

The proposed project is extraction of Brick earth. As proposed the extracted minor minerals brick earth will be used for making bricks.

Online proposal for granting Environment Clearance was submitted on dated 17/02/2020 and accepted by the SEIAA secretariat on dated 02/03/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 06/05/2020.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 26.08.2019, letter from Industry Department regarding 500 meter distance dated 01.10.2019, letter from State Geologist regarding approval of mining plan dated 14.09.2018, regarding NOC from I&PH Department, joint inspection report dated 08.11.2016, agreement, the letter from Divisional Forest Officer dated 05.11.2018 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species, affidavit regarding CER activities, site photographs, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised in 73rd meeting of SEAC. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of the following

- 1) The project proponent shall submit certificate from the office of Mining Officer, Department of Industries, District Food & Civil Supplies, Himachal Pradesh that the project proponent has not carried out any illegal mining activity in the area.
- 2) The District Food & Civil Supplies, Department to certify that the project proponent has not undertaken any production without valid and legal source of raw material.
- 3) The project proponent shall submit picture of proposed mining area with geo-coordinates.
- 4) The project proponent to resubmit the buffer zone maps with all particulars, names of
- 5) The project proponent shall re workout the berm area clearly and depict on the map from all directions with all dimensions.
- 6) The project proponent to prepare and submit detailed protective measure taken to avoid accidents such as falling of animals in water logs etc.
- 7) The project proponent shall submit undertaking to ensure that, after ceasing mining operations, undertake-re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.
- 8) The project proponent shall submit an undertaking that the brick earth will be used for self owned brick kiln dully approved and set up in compliance to the environmental standards, conditions as ordered by the Hon'ble NGT. The project proponent shall not sell the brick earth to any other brick kiln or in open market.

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

- 1. The project proponent shall re-submit buffer zone map in view of the agricultural land.
- 2. The project proponent shall re workout and give technical details for protection of dumped soil/ material, with protection of soil and plan to avoid erosion of soil. Capacity of dumping site with dimensions and protective structure like retaining walls with adequate numbers shall be constructed during first year of mining with pictorial presentation.
- The project proponent shall re-submit technical details for protection of dumped soil/ material, with protection of soil and plan to avoid erosion of soil. Capacity of dumping site

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

with dimensions and protective structure like retaining walls with adequate numbers shall be constructed during first year of mining with pictorial presentation.

4. The project proponent shall also submit the mining plan with pictorial representation of site elevation etc.

5. The project proponent shall prepare and submit detailed protective measure taken to avoid accidents in case water logging situation occurred during mining activities.

6. The drainage design/ sketch with sections and required calculation be given.

The project proponent shall provide restoration plan after the completion of the project.

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

Brief outline of the project:

Proposal No. SIA/HP/MIN/144693/2020 HP SEIAA/2020-715 b) Project type Extraction of Sand, Stone & Bajri c) Project Location Khasra number 33 falling in Mohal/Mauza-Daber/55 of Tehsil-Sadar, District-Bilaspur, H.P. d) Jamabandi/Tatima 2010-2011 e)

Land Status Leased land f) Capacity 12,340TPA

Mining Area g) 9-15 Bighas (0-78-00 ha), (Private land, hill slope) h) Leases with in 500 meter No mining leases exist within 500 meter periphery. from the periphery of the

area applied. i) Letter of Intent LOI dated 21.06.2019 valid for one year (from 21.06.2019 to 20.06.2020)

EMP Cost j) Capital Cost: Rs. 9.69 lakhs; Recurring cost: Rs. 1.95 lakhs PA k) CER cost Capital Cost: Rs. 1.92lakhs; Recurring cost: Rs. 0.25 lakhs PA

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

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

The project proponent has submitted form-1, pre-feasibility report, buffer maps, letter of Intent from State Geologist dated 21.06.2019, letter from Industry Department regarding 500 meter distance dated 09.12.2019, joint inspection report dated 26.09.2018, letter from State Geologist regarding approval of mining plan dated 21.01.2020, the letter from Divisional Forest Officer dated 13.06.2019 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species, NOC from Gram Panchayat Rani Kotla dated 13.11.2019, affidavit regarding CER activities, site photographs, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised in 73rd meeting of the SEAC. After deliberating on the information & compliance submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of the following observations:

1) The project proponent shall submit revised drone videography showing boundary pillars/flags in the mining site. Resubmit the fresh photographs with geo coordinates of Burji depicting the boundary of the mining site.

2) The project proponent shall submit complete muck management plan with proposed protective measures, land stabilization measures etc. to protect nearby nallah/drainage

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

from land slide/debris/muck generated from the mining activities. All the protective measures, structure like retaining walls in adequate numbers shall be constructed from first year of mining.

3) The revised buffer zone map in view of the adjoining agriculture land shall be submitted.

4) The Mining Department to certify that the agriculture land shall not be affected due to mining activities of the proposed mining lease.

5) The NOC of HPPWD, Gram Panchayat with notification of road which will be used for evacuation of mining material and trucks, tractors will be allowed on that road.

The project proponent shall submit revised detailed pollution mitigation measures.

7) The project proponent shall submit affidavit to provide one Pattal & Duna making machines in consultation with Department of Environment, Science & Technology, Shimla & provide trainings to the local Mahila Mandal/Self Help Group or identify, adopt existing traditional dona/pattal makers in the district for forming Self Help Group & shall provide a machine as part CER activity. The PP shall also impart trainings for operating the machine

8) The project proponent shall submit affidavit to provide 4 solar lights in the nearby school(s) of the project area and shall mark the solar lights with "Donated under CER activity by the project proponent".

9) The project proponent shall resubmit the revised budgetary provision under EMP & CER. 10) The project proponent shall submit undertaking stating that, after ceasing mining

operations, undertake-re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

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

1. The project proponent shall submit copy of Joint Inspection Report duly attested from the Department of Industries, Himachal Pradesh.

2. The project proponent shall submit NOC from the component authority i.e. HPSEB regarding LT/HT line crossing the mining site and the poles standing in the land.

3. The project proponent shall submit NOC from HPPWD & panchayat as per previous

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

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

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/144161/2020 HPSEIAA/2020-723

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

Project Location Khasra number 39 (2-878-35 ha) & 40/1 (2-10-59) falling in Mohal-Har Masanda, P.O. Sanahi, Tehsil-Nadaun, District-

Hamirpur, H.P. d) Jamabandi/Tatima 2017-2018

e) Land Status Private land f) Capacity 73,125 TPA

Mining Area g) 4-88-94 ha, (Private land)

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

i) Letter of Intent Extension of LoI dated 11/9/20 valid up to 7/3/2021

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

j) EMP Cost

k) CER cost Capital Cost: Rs. 4.94 lakhs per annum.

Capital Cost: Rs. 2.00 lakhs; Recurring cost: Rs.0.50 lakhs The proposed project is extraction of Sand, Stone & Bajri. The lease area is river bed (part of river kunah khad a sub tributary of river Beas).

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

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 03.01.2020, letter from Industry Department regarding 500 meter distance dated 23.01.2020, the letter from Divisional Forest Officer dated 15.02.2017 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species, letter from State Geologist regarding approval of mining plan dated 29.12.2016, joint inspection report dated 06.07.2015, NOC from Gram Panchayat Sanahi dated 23.01.2015, general power of attorney dated 24.02.2018, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

Sh. Ashutosh Gupta, R/o House No. 165, Ward No. 4, Badripur, Tehsil-Paonta Sahib, 2.6

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/166450/2020
		LID CETA A MARCO TEL

HP SEIAA/2020-754 b) Project type Extraction/collection of Sand, Stone & Bajri.

Project Location c) Khasra number 162/1/2 falling in Mauza & Mohal-Phoolpur

Shamshergah, Tehsil-Paonta Sahib, District-Sirmaur, H.P. d) Jamabandi

Jamabandi for the year 2015-2016 e) Land Status

Lease land f) Capacity

4, 37,400 MT for the leas period of five years. g) Mining Area 4-83 ha, 57-08 Bighas, Pvt. land

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

i) Letter of Intent Extension of LOI dated 12.10.2020 valid up to 2/9/2021. j) EMP Cost Capital Cost: Rs.4.92 lakhs; Recurring cost: Rs.1.6 lakhs. k) CER cost

Capital Cost: Rs.3.42 lakhs.

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

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

The project proponent has submitted form-1, pre-feasibility report, maps, letter of Intent from State Geologist dated 03.09.2019, 500 meter distance certificate from Mining Officer, copy of approved mining plan from State Geologist dated 07.03.2020, jamabani and tatima, joint inspection report dated 21.08.2018, NOC certificate from Executive Engineer, Paonta Sahib w.r.t. drinking water, affidavit regarding plantation, affidavit regarding CER activities, letter from DFO, Kullu regarding

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

list if flora and fauna dated 17.06.2020, NOC from Gram Panchayat Phulpur dated 21.08.2018, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

1. The project proponent shall submit approved District Survey Report.

The project proponent shall submit revised maps with important land marks and legends.

3. The project proponent shall submit NOC of the competent authority w.r.t. distance from wild

4. The project proponent shall submit NOC from the competent authority regarding use of water for mining activities.

5. The project proponent shall resubmit Environment Sensitivity distance map with clear explanations.

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

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

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

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

Sh. Dalip Singh, Village & Post Office-Basal, Tehsil & District-Solan, Hmachal Pradesh. 2.7

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/159880/2020 HP SEIAA/2020-744

b) Project type Extraction/collection of Sand. c) Project Location

Khasra number 86, 89 & 93 falling in Mauza-Jokhari, Tehsil & District-Solan, H.P.

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

Capacity

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

g) Mining Area 0.883 ha, 11-04 Bighas, Private land, hill slope. h) Leases with in 500 meter

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

 Sh. Nirbhay Bhatnagar, 07-16 Bighas Sh. Amit Bindal, 13-06 Bighas.

i) Letter of Intent LOI dated 25.11.2019

(valid for one year) EMP Cost

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

Donation of pattal duna machine.

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

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

The project proponent has submitted form-1, pre-feasibility report, maps, letter of Intent from State Geologist dated 25.11.2019, jambandi and tatima along with agreement, joint inspection report

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

* DE Page No. 9

dated 03.09.2019, copy of approved mining plan from State Geologist, Department of Industry dated 12.05.2020, 500 meter distance certificate from State Geologist dated 14.05.2020, NOC from Gram Panchayat, letter from Divisional Forest Officer dated 10.12.2019 regarding list of flora and fauna of the area along with list of fast growing species in the area, affidavit regarding water availability, affidavit for use of road for supply of sand, affidavit regarding plantation, affidavit regarding donation of water cooler, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

2.8 Sh. Shakun Gupta (Proprietor), M/s Shakumbhri Minerals, R/o Gupta House, Hindu Ashram Road Nahan, District-Sirmour, H.P. 173021

Br	ief outline of the project:	
a)	Proposal No.	SIA/HP/MIN/43832/2019 dated 28.09.2019
b)	Project type	HPSEIAA/2019-664
c)	Project Location	Extraction/collection of Sand, Stone & Bajri. Khasra number 291/221/189/1 falling in Mauza-Sainwala Mubarakpur, Tehsil-Paonta Sahib, District-Sirmour, Himachal
d)	Jamabandi	- 14de3ii.
e)	Land Status	Jamabandi for the year 2012-2013
f)	Capacity	Leased land (land in the name of Sh. Atulya Sharma & Sh. Amit Kishore)
g)	Mining Area	84,771 TPA (ROM)
h)	Leases with in 500 meter from the periphery of the area applied.	47-01 Bighas, 3.966 hectare, Pvt. land. No mining lease exist within 500 meter radius from the periphery of the area applied.
i)	Letter of Intent	LOI issued on dated 06.11.2018, (valid for one year) and extension of letter of Intent dated 21.01.2020, valid for one
j)	EMP Cost	year (06.11.2019 to 05.11.2020) Rs. 2 lakhs/annum
k)	CER cost	Capital Cost, Br. 2 10 1 1 1
		Capital Cost: Rs. 2.10 lakhs; Recurring cost: Rs. 0.40 lakhs

The project is proposed for extraction/collection of Sand, Stone & Bajri. The mining area is a part of river Bata, which is a tributary of river Yamuna.

Online proposal for granting Environment Clearance was submitted on dated 28/09/2019 and accepted by the SEIAA secretariat on dated 18/10/2019 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 13/11/2019.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, letter of Intent from State Geologist dated 06.11.2018, copy of approved mining plan from State Geologist, Department of Industry dated 07.08.2019, geological maps showing pit position, copy of jamabandi for the year 2012-2013, land revenue records, NOC from Gram Panchayat Sainwala Mubarakpur dated 30.05.2017, letter from Divisional Forest Officer, Paonta Sahib regarding list of flora and fauna of the area dated 13.04.2019, list of fast growing species in the area, copy of joint inspection report by DFO dated 16.06.2017, copy of joint inspection report by Executive Engineer dated 19.05.2017, NOC from Executive Engineer (B&R) division, Paonta Sahib stating that there is no PWD bridge or any other significant structure located nearby the mining site, copy of joint inspection from Executive Engineer (B&R) division, Paonta Sahib dated 07.06.2017, copy of joint inspection from Member Secretary, H.P. State Pollution Control Board dated 24.04.2017, copy of joint inspection report dated 07.04.2017, 500 meter distance certificate from Mining Officer counter

)

V3/120

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

signed by State Geologist, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

The case was again listed before the SEAC in its 74th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following

- 1) The project proponent shall submit the wider view photographs and video of the mining site using drone camera from all angles depicting the entire picture of the mining site including
- 2) The project proponent shall details about the method of mining and submit details of

3) The project proponent shall details about the method of evacuation of mining material.

- 4) The project proponent shall include in CER plan to provide one plastic waste shredder & one plastic waste bailing machine through Department of Environment, Science & Technology,
- 5) The project proponent shall include in CER to provide sanitary pads vending and disposal machine to the nearby girl school in consultation with SEIAA.

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

2.9 Sh. Shyam Singh, S/o Sh. Narain Singh, Village-Dargoth, P.O. Sarvin, Tehsil-Theog, District-Shimla, H.P. [Listed from day-II list]

Bri	ef outline of the project:	
a)	Proposal No.	SIA/HP/MIN/154068/2020
b)	Project type	HP SEIAA/2020-735
c)	Project Location	Extraction/collection of Stone. Khasra number 155 falling in Mauza/Mohal-Dargot, Tehsil- Theog. District Shimle.
d)	Jamabandi	of District Shimia.
e)	Land Status	Jamabandi for the year 2014-2015
f)	Capacity	Leased land.
g)	Mining Area	73,500 MT for the leased period of five year.
h)	Leases with in 500 meter	0-30-36 na, Private land.
	c in 500 meter	No mining lease exist within 500 meter - 1: c

No mining lease exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied.

i) Letter of Intent Extension of LOI dated 11.03.2020 (valid from 27.02.2020 to 26.02.2021) j) EMP Cost Capital Cost: Rs. 5.84 lakhs; Recurring cost: Rs.1.70 lakhs. k)

CER cost Capital Cost: Rs. 1.55 lakhs; Recurring cost: Rs.0.22 lakhs.

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

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

Page No. 11

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 09/07/2020 for technical appraisal by SEAC.

The project proponent has submitted form-1, pre-feasibility report, maps, extension of letter of Intent from State Geologist dated 11.03.2020, 500 meter distance certificate from State Geologist, joint inspection report dated 30.05.2017, original copy of jamabandi & tatima, copy of approved mining plan from State Geologist, Department of Industry dated 20.01.2020, letter from Divisional Forest Officer regarding list of flora and fauna of the area, NOC from Gram Panchayat Sarivan dated 11.02.2020, NOC from I&PH Department dated 30.08.2019 regarding water availability, affidavit regarding CER activities, copy of agreement signed between project proponent and owner of land, base line environmental data of air quality, water quality and noise levels along with site

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

1. The project proponent shall submit District Survey Report.

2. The project proponent shall submit the detailed report w.r.t. angle/slope of the site.

3. The SEIAA to seek clarification from the Department of Industries w.r.t. sensitivity of the site in view of slope aspect.

2.10 Smt. Jaspal Kaur, Partner, M/s Saini Bricks Industries, Village-Ganguwala, P.O. Jamniwala, Tehsil-Paonta Sahib, District-Sirmour.

Brief outline	of th	ie pro	iect:
	V2012012		

Bri	er outline of the project:	
a)	Proposal No.	SIA/HP/MIN/145029/2020
b) c)	Project type Project Location	HPSEIAA/2020/714 Extraction of Brick earth.
d)	Jamabandi/Tatima	Khasra number 357 falling in Mauza/Mohal-Ganguwala, Jamniwala, Tehsil-Paonta Sahib, District-Sirmaur, H.P.
e)	Land Status	2011-2012 Leased land
f)	Capacity	17,738 TPA
g)	Mining Area	06-07 Bighas (00-55-52 ha), (Private land)
h)	Leases with in 500 meter from the periphery of the area applied.	No mining leases exist within 500 meter periphery.
i)	Letter of Intent	Extension -CLOLL

Letter of Intent Extension of LOI dated 26.08.2019 valid for one year

(from 26.08.2019 to 25.08.2020) EMP Cost

j) Capital Cost: Rs. 3.17 lakhs; Recurring cost: Rs. 1.42lakhs PA k) CER cost Capital Cost: Rs. 0.30 lakhs; Recurring cost: Rs. 0.06 lakhs PA

The proposed project is extraction of Brick earth. As proposed the extracted minor minerals brick earth will be used for making bricks.

Online proposal for granting Environment Clearance was submitted on dated 26/02/2020 and accepted by the SEIAA secretariat on dated 02/03/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 06/05/2020.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 26.08.2019, letter from Industry Department regarding 500 meter distance dated 01.10.2019, letter from State Geologist regarding approval of mining plan dated 14,09,2018, regarding NOC from I&PH Department, joint inspection report dated 08.11.2016, agreement, the letter from Divisional Forest Officer dated 31.10.2018 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species,

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

affidavit regarding CER activities, site photographs, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised in 73rd meeting of SEAC. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of the following observation:

1) The project proponent shall submit certificate from the office of Mining Officer, Department of Inclustries, District Food & Civil Supplies, Himachal Pradesh that the project proponent has not carried out any illegal mining activity in the area.

2) The District Food & Civil Supplies, Department to certify that the project proponent has not undertaken any production without valid and legal source of raw material.

3) The project proponent shall submit picture of proposed mining area with geo-coordinates.

4) The project proponent to resubmit the buffer zone maps with all particulars, names of routes, distances etc.

5) The project proponent shall re workout the berm area clearly and depict on the map from all directions with all dimensions.

6) The project proponent to prepare and submit detailed protective measure taken to avoid accidents such as falling of animals in water logs etc.

7) The project proponent shall submit undertaking to ensure that, after ceasing mining operations, undertake-re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

8) The project proponent shall submit an undertaking that the brick earth will be used for self owned brick kiln dully approved and set up in compliance to the environmental standards, conditions as ordered by the Hon'ble NGT. The project proponent shall not sell the brick earth to any other brick kiln or in open market.

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

1. The project proponent shall re-submit buffer zone map in view of the agricultural land.

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

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

4. The project proponent shall also submit the mining plan with pictorial representation of site

5. The project proponent shall prepare and submit detailed protective measure taken to avoid accidents in case water logging situation occurred during mining activities.

6. The drainage design/ sketch with sections and required calculation be given.

7. The project proponent shall provide restoration plan after the completion of the project.

2.11 Smt. Sunena Sharma, W/o Sh. Neeraj Sharma, Double Storey Building, 19/2 Sharma Niwas, Near Old Excise Office, Takka Road Lower Arniala, P.O. Lotla Kalan, Tehsil & District-Una,

Brief outline of the project:

Proposal No.

SIA/HP/MIN/158864/2020 HP SEIAA/2020-740

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

b) Project type Extraction/collection of Sand, Stone & Bajri. c) Project Location Khasra number 1407, 1408/1, 1409/1 & 1410 falling in Mauza & Up-Mohal-Khaduni of Tehsil & District-Una, H.P. d) Jamabandi Jamabandi for the year 2013-2014 e) Land Status Leased land, (land in the name of Smt. Nisha) f) Capacity 1,71,225 MT for the leased period of five year. g) Mining Area 1-52-20 ha, Private land. Leases with in 500 meter h) No mining lease exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied. i) Letter of Intent Extension of LOI dated 30.09.2020,

(valid from 15.09.2020 to 14.09.2021) j) EMP Cost Capital Cost: Rs. 1.18 lakhs for one year. k) CER cost

Capital Cost: Rs. 2.00 lakhs; Recurring cost: Rs. 0.35 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. The mining is proposed in the Swan river bed area. The method of mining will be manually.

Online proposal for granting Environment Clearance was submitted on dated 20/06/2020 and accepted by the SEIAA secretariat on dated 03/07/2020 and forwarded to SEAC secretariat. The hard copy was submitted by the project proponent on dated 09/07/2020 for appraisal by SEAC.

The project proponent has submitted form-1, pre-feasibility report, letter of Intent from State Geologist dated 16.09.2019, 500 meter distance certificate from State Geologist dated 20.01.2020, letter from Divisional Forest Officer regarding list of flora and fauna of the area along with list of fast growing species, NOC from Gram Panchayat-Basal, Una dated 10.12.2019, NOC from Gram Panchayat Lal Singhi regarding water availability, joint inspection report dated 26.03.2018, affidavit regarding CER activities, copy of approved mining plan from State Geologist, Department of Industry dated 09.03,2020, jamabandi and tatima, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

1. The project proponent shall submit valid Letter of Intent.

2. The project proponent shall submit correct revenue records matching with mining plan.

3. The project proponent shall rationalize the mining area in all respect since there was difference in KML file and the power point presentation with buffer line from dam/river.

The case was appraised by SEAC in its 76th Meeting after submission compliance by PP on dated 18/11/2020. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I and following additional condition:

1. The project proponent shall provide one plastic shredder machine and one plastic bailing machine through Department of Environment, Science & Technology, Shimla & support to provide trainings to shred the plastic waste as part CER activity.

2. The project proponent shall provide sanitary pads vending and disposal machine to the nearby girl school in consultation with SEIAA.

3. The project proponent shall undertake mining activities as per approved mining plan only.

4. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

Page No. 14

03/12/20

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

Brief outline	of	the	project:	
---------------	----	-----	----------	--

a)	Proposal No.	SIA/HP/MIN/140689/2020
	Project type Project Location	HPSEIAA/2020-704 Extraction of Sand & Stone. Khasra number 2564, 2566, 2560 and 2561 fa

100,000	a reject Escarion	& Mobal Neether Sub T. L. 1336 and 2561 falling in Mauza
d)	Jamabandi/Tatima	& Mohal-Neethar, Sub Tehsil-Neethar, District-Kullu, H.P.
e)		2014-2015
6)	Land Status	Pvt, land
6	C	r vt. rand

f) Capacity 13,681 TPA. Mining Area 2)

8-19 Bighas, (Private land) h) Leases with in 500 meter Two mining leases exist within 500 meter periphery: from the periphery of the 1. Sh. Prabhu Dyal having khasra no. 2329,2368, 2369/1, area applied. 2369/2, 2369/3 and 2370 (area having 06.02 Bighas)

2. Sh. Sangat Ram having khasra no. 2565/1, 5724/2552/1 (area having 4-13 Bighas)

Letter of Intent i) Extension of LOI dated 03.01.2020 valid for one year (from 24.10.2019 to 23.10.2020) j)

EMP Cost Capital Cost: Rs. 1.45 lakhs k) CER cost

Capital Cost: Rs. 1.50 lakhs; Recurring cost: Rs.0.30 lakhs

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

Online proposal for granting Environment Clearance was submitted on dated 04/02/2020 and accepted by the SEIAA secretariat on dated 19/02/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 28/02/2020 for appraisal of SEAC.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 03.01.2020, jamabandi for the year 2014-2015, letter from Industry Department regarding 500 meter distance dated 03.01.2020, the letter from Divisional Forest Officer daed 26.06.2019 regarding distance from wild life sanctuary and list of flora and fauna with list of fast growing species, letter from State Geologist regarding approval of mining plan dated 03.06.2019, joint inspection report dated 22.02.2018, NOC from I&PH Department dated 27.06.2019, affidavit regarding fast growing species, NOC from Gram Panchayat, Dehra dated 24.10.2019, base line environmental data of air quality, water quality and noise levels along with site photographs.

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

The case was again listed before the SEAC in its 74th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following

1. The project proponent shall submit the wider view photographs and video of the mining site using drone camera from all angles depicting the entire picture of the mining site including

2. The project proponent shall details about the method of mining and submit details of

3. The project proponent shall details about the method of evacuation of mining material.

 The project proponent shall include in CER plan to provide one plastic waste bailing machine through Department of Environment, Science & Technology, GoHP to ULB/RLB.

The project proponent shall include in CER to provide sanitary pads vending and disposal
machine to the nearby girl school in consultation with SEIAA.

6. The project proponent shall submit the water demand- balance calculations.

The project proponent submitted the complacence to the observations. The case was again listed before the SEAC in its 75th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC in view of the fact that the revenue record doesn't match the revenue details in mining plan decided to list the case in next meeting after compliance of following **observations**:

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

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

2.13 M/s Enviro Engineers through GPA holder Sh. Het Ram Thakur, R/o Thakur Sadan Chalaunthi, Sanjauli, Shimla-171006.

Brief outline of the project:

	er outline of the project:	
a)	Proposal No.	SIA/HP/MIN/164951/2020
b)	Project type	HP SEIAA/2020-746 7(da), Common Bio-Medical Waste treatment plant-cum-Plastic
c)	Project Location	Plot no. B 7(I) (2000 sq meters) at Pandoga District II.
d)	Capacity	Proposed Capacity is 15 Tonns
e)	Cost of project	Bio Medical Waste Incinerator, 250 Kg/hr
f)	EMP Cost	Rs. 2,79,65,000/- Rs. 29 lakhs
mer	220 APA 1000 C 100 A	

The Project proponent has applied for setting up of a Common Bio-Medical Waste treatment plant-cum-Plastic Granules facility at Una. The proposed capacity is 250 Kg/hr. It has been proposed to install ETP having capacity of 10 KLD. The sludge left from ETP shall be disposed to TSDF site. As proposed the production and manufacturing of plastic granules shall also involve collection, treatment and disposal of Bio-Medical waste. The DG set will be having capacity of 37 KVA, autoclave of 1000 lt/hr and shredder of 200 Kg/hr.

The company will collect Bio-Medical waste from Zonal Hospital Una and covers almost 977 institutions like hospitals, nursing homes, clinics & Pathological laboratories etc.

Cost of proposed environment measures:

# 1. 2.	Particulars Cost of ETP Green Belt Development	Quantity 1 set	Size 10 KLD	Price(INR) 15.5 Lacs
2. 3. 4.	Online Monitoring System Annual Operation Cost of Environmen Measures	LS LS t	As required As required	1.5 Lacs 10.50 Lacs 1.5 Lacs
18-			Total	29.0 Lacs

The proposed project cost:

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

A De

#	Description	
1.	Land (2000 square meter)	Amount (Rs.)
1.	Incineration Plant	67,20,000/-
3	Autoclave	80,00,000/-
4	Shredder	15,00,000/-
3. 4. 5. 6. 7 8 9	Cost of ETP	7,75,000/-
6	COS 140 COS 150 COS 15	15,50,000/-
7	Online monitoring sysem	10,50,000/-
,	Generator	7,50,000/-
8	Shed & Building	
9	Misc. (Electricity, water supply etc.)	15,50,000/-
10	Vehicle 7 Nos	4,70,000/-
Total		56,00,000/-
		2,79,65,000/-

Online proposal for granting Environment Clearance was submitted on dated 24/07/2020 and accepted by the SEIAA secretariat on dated 10/08/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 10/08/2020 for technical appraisal by SEAC.

The project proponent has submitted form-1, pre-feasibility report, site lay out plan, process flow chart, agreement to lease dated 17.02.2020, letter from Department of Industries regarding allotment of plot/land in industrial area-Pandoga, District-Una, H.P. dated 14.02.2020, base line environmental data of air, water and noise environment, site photographs, possession letter dated 28.02.2020 from Assistant Engineer, HPSIDC Limited Sub-Division-Pandoga, District-Una, H.P., single window clearance etc.

The case was listed before the SEAC in its 74th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

- The project proponent shall submit letter for setting up of bio-medical waste treatment plant from Member Secretary, HP SPCB.
- The project proponent shall submit approved building plan and water availability certificate from the competent authority.
- The project proponent shall submit complete bio-medical waste storage plan for handling the biomedical wastes.
- The project proponent shall submit the details of incinerator and the process involved with APCD proposed.
- 5) The project proponent shall include in CER plan to provide one plastic waste bailing machine through Department of Environment, Science & Technology, GoHP to ULB/RLB.

The case was appraised by SEAC in its 76th Meeting after submission compliance by PP. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-II with following additional conditions:

 The project proponent shall provide two plastic shredder machine and two plastic bailing machine through Department of Environment, Science & Technology, Shimla & support to provide trainings to shred the plastic waste as part CER activity.

Day-II (02.12.2020)

2.14 Sh. Bhim Singh Rangra, S/o Sh. Beli Ram, Village & Post Office-Jangal Beri, Tehsil-Sujanpur, District-Hamirpur, H.P.

Brief outline of the project:

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

Page No. 17

03/12/2

 a) Proposal No. SIA/HP/MIN/126087/2019 dated 19.11.2019 HPSEIAA/2019/675/683/ b) Project type Extraction/collection of Sand, Stone & Bajri. c) Project Location Khasra number 1050/1 falling in Mohal-Jangal Khas, Mauza Jangal Rajgir of Tehsil-Sujanpur, District-Hamirpur, H.P. d) Jamabandi Jamabandi for the year 2006-2007 e) Land Status Leased land (as lease area is owned by project proponent) f) Capacity 2,05,170 MT for leased period of five years. g) Mining Area 50-0 kanals (1-91-98 ha), Pvt. Land, river bed h) Leases with in 500 meter. No mining lease exist within 500 meter radius from the from the periphery of the periphery of the area applied.

area applied. i) Letter of Intent Extension of LOI dated 21.01.2020 valid for one year (w.e.f. 02.01.2020 to 01.01.2021)

j) EMP Cost Capital Cost: Rs. 3.70 lakhs; Recurring cost: Rs. 1.05 lakhs/annum, k) CER cost Capital Cost: Rs. 1.5 lakhs; Recurring cost: Rs. 0.5 lakhs/annum,

The project is proposed for Extraction/collection of Sand, Stone & Bajri. The mining will be done on the river bed of Beas river manually.

Online proposal for granting Environment Clearance was submitted on dated 19/11/2019 and accepted by the SEIAA secretariat on dated 26/12/2019 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 06/12/2019 for technical appraisal of SEAC.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 21.01.2020, approved mining plan from State Geologist dated 17.07.2017, joint inspection report dated 14.06.2013, site photographs, affidavit regarding dumping of waste material, affidavit regarding CER activities, land revenue records, the letter from Divisional Forest Officer regarding list of flora and fauna and distance from wild life sanctuary, base line environmental data of air quality, water quality and noise levels along with site

The case was apprised by SEAC in its 73rd Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of the following additional

- 1) The project proponent shall submit revised drone videography showing boundary pillars/flags in the mining site. Resubmit the fresh photographs with geo coordinates of Burji depicting the boundary of the mining site.
- 2) The project proponent shall submit the air and water quality monitoring/sampling location on photo graph with geo coordinates.
- 3) The project proponent shall revise the EMP & CER as per the observations of SEAC.
- 4) The project proponent shall submit plantation plan with names of species (100 plants of Bamboo & Sandal each) provide the details of the khasra numbers where plantation work
- 5) The project proponent shall also plant trees on both side of the haulage road of mining site. 6) The project proponent shall submit the soil stabilization plan.
- 7) The project proponent shall submit the detailed waste management plan, and shall earmark the land, kh. No.s for the waste disposal,
- 8) The project proponent shall make provision to provide two Pattal & Duna making machines in consultation with Department of Environment, Science & Technology, Shimla & provide trainings to the local Mahila Mandal/Self Help Group or identify, adopt existing traditional dona/pattal makers in the district for forming Self Help Group & shall provide a

Page No. 18

13 12 29

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

machine as part CER activity. The PP shall also impart trainings for operating the machine

9) The project proponent make provision to provide 4 solar lights in the nearby village(s) of the project area and shall mark the solar lights with "Donated under CER activity by the

10) The project proponent shall submit undertaking that the report on findings of the replenishment study of the mining area shall be provided within one year of time from the

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with

1. The project proponent shall provide two Pattal & Duna making machines in consultation with Department of Environment, Science & Technology, Shimla & provide trainings to the local Mahila Mandal/ Self Help Group or identify, adopt existing traditional dona/pattal makers in the district for forming Self Help Group & shall provide a machine as part CER activity. The PP shall also impart trainings for operating the machine as part CER activity.

2. The project proponent shall undertake mining activities as per approved mining plan only.

3. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

M/s. Krishna Stone Crusher, (Partners Sh. Arun Kumar & Naresh Kumar), Village-Tatehra, 2.15 P.O. Oel, Sub-Tehsil-Gagret, Tehsil-Ghanari, District-Una.

Brief outline of the project:

Proposal No. SIA/HP/MIN/170195/2020

HP SEIAA/2020-762

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

Khasra number 4008/1672, 4009/1672, 4010/1752, 4011/1752/2 falling in Mauza-Tatehra, Tehsil-Ghanari, District-Una, HP

d) Jamabandi

Jamabandi for the year 2015-2016 e) Land Status

Lease land

f) Capacity 3, 22,875 MT for the period of five years. Mining Area g)

2-94-70ha (Private land, river bed) h) Leases with in 500 meter

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

i) Letter of Intent letter of Intent dated 19.02.2020

(Valid for one year i.e. up to 18.02.2021) j) EMP Cost Capital Cost: Rs.4.25 lakhs; Recurring cost: Rs.1.05 lakhs PA

k) CER cost Capital Cost: Rs.1.5 lakhs.

The proposed project is extraction/collection of Sand, stone & bajri from river bed (Soan river).

Online proposal for granting Environment Clearance was submitted on dated 29/08/2020 and accepted by the SEIAA secretariat on dated 15/09/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 03/09/2020.

The project proponent has submitted form-1, pre-feasibility report, letter from State Geologist regarding letter of Intent dated 19.02.2020, lease deed agreement with Sh. Ashok Kumar, jamabandi & tatima, copy of approved mining plan from State Geologist dated 13.08.2020, 500

76th Meeting of HP SEAC (2nd & 3nd December, 2020)

meter distance certificate from State Geologist dated 02.03.2020, joint inspection report dated 26.06.2019, NOC from Gram Panchayat Tathera dated 22.07.2020, list of flora and fauna from DFO, Una dated 14.10.2013 along with list of fast growing species, NOC from I&PH Department dated 13.07.2020, affidavit regarding plantation, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with following additional conditions:

1) The project proponent shall provide two plastic waste shredder & one plastic waste compactor under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.

2) The project proponent shall plant trees of poplar species in addition to the proposed plants for

plantation.

Sh. Surjeet Singh, Navdesh Passi and Jitender Singh, Village & Post Office-Haripur Sandholi, 2.16 Tehsil-Baddi, District-Solan, HP

Brief outline of the project:

Proposal No. SIA/HP/MIN/170183/2020 (withdrawn by pp)

SIA/HP/MIN/176979/2020 HP SEIAA/2020-763

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

c) Project Location Khasra number 185, 188, 189, 190, 191, 192, 193, 194, 195, 196, 198, 200 & 201 falling in Mauza & Mohal-Kalyanpur,

Tehsil- Baddi, H.P.

d) Jamabandi Jamabandi for the year 2017-2018 e)

Land Status Private land, river bed. f)

Capacity 2,08,125 MT for the period of five years.

g) Mining Area 25-07-00 Bighas, 2-13-68 ha (Private land, river bed)

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

area applied.

i) Letter of Intent letter of Intent dated 22.01.2020 & corrigendum dated 28.02.2020

(Valid for one year i.e. up to 21.01.2021)

EMP Cost j) Capital Cost: Rs.6.70 lakhs; Recurring cost: Rs.1.55 lakhs. k) CER cost Capital Cost: Rs.2.0 lakhs; Recurring cost: Rs.0.50 lakhs.

The proposed project is extraction/collection of Sand, stone & bajri from river bed (Sirsa river).

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

The project proponent has submitted form-1, pre-feasibility report, extension of letter from State Geologist regarding extension of letter of Intent dated 22.1.2020, jamabandi & tatima, copy of approved mining plan from State Geologist dated 10.08.2020, 500 meter distance certificate from State Geologist dated 24.08.2020, joint inspection report dated 12.09.2018, NOC from Gram Panchayat Sandoli dated 01.07.2018, list of flora and fauna, base line environmental data of air quality, water quality and noise levels along with site photographs.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with following additional conditions:

- 1) The project proponent shall provide two plastic waste shredder, two plastic waste compactor, two bailing machines, 4 sloar lights in the village under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.
- Sh. Rajinder Singh, M/s R.K. Stone Crusher, S/o Sh. Sant Singh, VPO-Kandwal, Tehsil-2.17 Nurpur, District-Kangra, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/49058/2020
b)	Project type	HP SEIAA/2020-697

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

Project Location c) Khasra number 366 falling in Mauza & Mohal-Chanor, Tehsil-Dehra, Ditrict-Kangra, H.P. d) Jamabandi

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

f) Capacity 6,17,400 MT for the period of five years. g) Mining Area

25-81-43 hectare, Govt. land. Leases with in 500 meter h) Oner mining leases exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied.

1. Sh. Parshotam Singh & Balwinder Singh,(11-45-92 ha), LOI issued.

i) Letter of Intent Request has been made to Industry Deptt. to extend the validity of LOI

i) EMP Cost Capital Cost: Rs. 6.7 lakhs; Recurring cost: Rs.1. 5 lakhs. k) CER cost Capital Cost: Rs.1.0 lakhs; Recurring cost: Rs.0.50 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining will be done on the river bed of Beas river. As proposed the operations will be manual & semimechanized. The project proponent has applied for TORs.

Online proposal for granting Environment Clearance was submitted on dated 27/12/2020 and accepted by the SEIAA secretariat on dated 07/02/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 28/08/2020 for technical appraisal by SEAC.

The project proponent has submitted form-1, pre-feasibility report, maps & geological plans, letter to State Geologist regarding extension of validity of LOI dated 12.09.2020, 500 meter distance certificate from State Geologist dated 27.07.2018, site photographs, affidavit regarding list of flora and fauna from DFO, Nurpur.

The case was listed in 76th meeting of SEAC. The Committee after deliberating on the information submitted by the project proponent and considering the facts placed before the committee recommended case application for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC with the following additional TORs:

1. The project proponent shall also assess the air quality of the area using Air Quality Models.

2. The project proponent shall assess and provide comprehensive details of muck disposal in the final EIA/ EMP report.

3. The project proponent shall provide details of labour, its management.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

4. Assess the crosion of river banks, details of bank to bank width, map the river course, bank plan, measurements for stabilization of river banks.

5. The traffic/vehicle flux assessment shall be included in the EIA/ EMP.

6. The project proponent may use baseline data for EIA/ EMP reports from already formulated EIA/ EMP as per the provision of EIA notification 2006 with prior consent of the respective proponent and his undertaking to be submitted to the SEAC.

7. The project proponent shall make provision to provide plastic waste shredders, plastic waste compactors, bailing machines and sloar lights in the village under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.

Sh. Sanjay Chauhan, S/o Sh. Hukum Chand, village-Jahu Kalan, PO-Jahu, Tehsil-Bhoranj, 2.18 District-Hamirpur, H.P.

Brief outline of the project:

Proposal No. SIA/HP/MIN/58497/2020 HP SEIAA/2020-787

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

c) Project Location Khasra number 1/2 falling in Sukker Khad, Mauza & Mohal-Pandthani & Datwal, Ditrict-Mandi, H.P.

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

Govt land, river bed f) Capacity

13,65,525 MT for the period of five years. g) Mining Area

20-40-11 hectare, h) Leases with in 500 meter One another mining lease exists within 500 meter periphery of from the periphery of the mining lease, area applied.

 Sh. Raj Kumar, 4-96-62 ha Letter of Intent i) LOI date 08.03.2019, valid for two years.

j) EMP Cost Capital Cost: Rs. 12.7 lakhs; Recurring cost: Rs.1. 55 lakhs. k) CER cost Capital Cost: Rs.1.0 lakhs; Recurring cost: Rs.0.50 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the project is located at river Bed of Sukker Khad (Government Land). The project proponent has applied for TORs.

Online proposal for granting Environment Clearance was submitted on dated 21/11/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent.

The project proponent has submitted form-1, pre-feasibility report, maps & geological plans, letter to State Geologist regarding validity of LOI dated 08.03.2019, approved mining plan from State Geologist dated 11.03.2020, joint inspection report dated 23.08.2016, jambandi for the year 2015-2016, site photographs etc.

The case was listed in 76th meeting of SEAC. The Committee after deliberating on the information submitted by the project proponent and considering the facts placed before the committee recommended case application for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC with the following additional TORs:

1. The project proponent shall also assess the air quality of the area using Air Quality Models.

2. The project proponent shall assess and provide comprehensive details of muck disposal in the final EIA/ EMP report.

3. The project proponent shall provide details of labour, its management.

4. Assess the erosion of river banks, details of bank to bank width, map the river course, bank plan, measurements for stabilization of river banks.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

5. The traffic/vehicle flux assessment shall be included in the EIA/ EMP.

 The project proponent may use baseline data for EIA/ EMP reports from already formulated EIA/ EMP as per the provision of EIA notification 2006 with prior consent of the respective proponent and his undertaking to be submitted to the SEAC.

7. The project proponent shall make provision to provide plastic waste shredders, plastic waste compactors, bailing machines and sloar lights in the village under CER to the concerned ULBs/

RLBs in consultation with Department of Environment, Science & Technology, GoHP.

2.19 Sh. Lal Singh Verma, Additional General Manager, Pt. Jawahar Lal Nehru Medical College and Hospital at Village Sarol, Distt. Chamba, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIS/182508/2020 HP SEIAA/2020-780

b) Project type Building and construction project. Construction of hospital

building (category 8-a).

c) Project Location Falling in Khata Khatoni no. 476 min/ 553 Khasra no. 1204,

1205, 1206, 1207, 1208 1930/1209, 1232/1210, 1211, 1934/1213, 1937/1214, 1838/1214, 1941/1215, 1943/12 situated

in Chamba, H.P.

d) Project cost 289.79 lakhs
e) Plot area 88.588 Sq. me

e) Plot area 88,588 Sq. meter
f) Total built up area 38,737 Sq. meter

g) Ground Coverage area 8,060 Sq. meter h) Green area 26709.252 Sq. meter

i) Rainwater harvesting 10,000 Lt. capacity tanks

j) STP (Quantity) 200 KLD k) Water cosumption 295 KLD

1) Power requirement Appr. 2280.68 KW

m) Solid waste generation 572 Kg/day (operation phase)

n) EMP Cost During construction phase,

Capital Cost: 344 lakhs, Recurring cost: 10 lakhs

During Operation phase, Capital Cost: 36 lakhs,

p) CSR Cost Capital Cost: 2.17 crores

The proposed project is construction of new hospital building. As informed the Government Land has been transferred from Animal Husbandry Department to Health department, Himachal Pradesh for construction of Medical College & Hospital vide Letter No. CBA-DRA-III10(2742)/2015. The project will be constructed in two phases.

Phase-I which will comprise of the following:

200 bedded Hospital.

2. Hostel-3 Nos. (Girls, Boys & Nurse Hostels)

3. Residential Quarter Type-III (36 units)

4. Residential Quarter Type-IV (24 units)

Service block

Online proposal for granting Environment Clearance was submitted on dated 07/11/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent.

The project proponent has submitted form 1, 1-A, letter from DC Chamba regarding transfer of land from Animal Husbandry Deptt. to Medial college dated 03.11.2015, certificate of taking

76th Meeting of HP, SEAC (2nd & 3rd December, 2020)

Offe

over/handing over of land dated 16.09.2020, letter of award for construction of new building of Medical college Chamba to M/s NBB India Pvt. Ltd., letter from DFO, Chamba dated 30.10.2020, undertaking by AGM (Engg.) dated 28.10.2020, authorization letter by Principal, Medical college Chamba to AGM (Engg.) NBCC, site photographs, geo technical investigation report by NBCC Pvt. Ltd., sampling reports, lay out plans etc.

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-III with following additional conditions:

 The project proponent shall submit landscape plan and landscape planner shall be present before the Committee.

The project proponent shall propose detailed pandemic/ disaster plan.

3) The project proponent shall submit detailed muck management plan with cross section maps.

 The project proponent shall elaborate and submit revised EMP & CSR plan with projected budget.

- 5) The project proponent in addition to proposed activities shall make provision to provide plastic waste shredders, plastic waste compactors, bailing machines and solar lights in the village under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.
- 2.20 Sh. Sanjeev Sharma, Additional Director, Dr. Radha Krishnan Govt. Medical College and Hospital at Village Thain (Jol Sappar), Tehsil Nadaun, Distt. Hamirpur, Himachal Pradesh.

Brief outline of the project:

a) Proposal No. SIA/HP/MIS/182387/2020

b) Project type

HP SEIAA/2020-779

Building and construction project. Construction of hospital building (category 8-a).

c) Project Location Falling in Khasra Nos. 508/460/1, 510/460/1, 261, 262, 383, 384, 385, 420, 424, 433, 434, 457, 464, 421/2, 530/460/2

d) Land transferred situated in Hamirpur, H.P. 17.67 acres

e) Plot area 71,507,953 Sq. meter f) Total built up area 48,595,566 Sq. meter g) Solid Waste Generation 491.06 Kg/day

h) Green area 21452.40 Sq. meter
i) STP (Quantity) 200 KLD

j) Water cosumption 178 KLD

k) Power requirement Appr. 2500 KVA
l) Project cost 323.31 Crores
m) EMP Cost Construction Phase:

Capital Cost: Rs. 1425 lakhs; Recurring Cost: Rs.10.00 lakhs PA

Operation Phase:

n) CSR Cost Recurring Cost: Rs. 65 lakhs PA Rs. 5.66 Crores

The proposed project is construction of new hospital building. Dr. Radha Krishnan Medical College & Hospital will comprise of 3 blocks i.e. Academic block (Stilt+8), 240 bedded hospital block (2 Basements +Stilt+6) and service block. During Construction phase, approx. 10 KLD of treated water will be required for construction which will be provided by tanker. While, approx. 3 KLD of water will be required for domestic purpose for construction workers which will be provided by fresh water tanker.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

Online proposal for granting Environment Clearance was submitted on dated 06/11/2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent.

The project proponent has submitted form 1, 1-A, letter regarding transfer of land dated 01.04.2015, letter of Intent to M/s Ahluwalia Contracts (India) Ltd., authorization letter, Diversion of Forest land dated 01.02.2019, test reports, site photo graphs, site lay out plan etc.

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-III with following additional conditions:

1) The project proponent shall submit landscape plan and landscape planner shall be present before the Committee.

2) The project proponent shall propose detailed pandemic/ disaster plan.

3) The project proponent shall submit detailed muck management plan with cross section maps.

4) The project proponent shall elaborate and submit revised EMP & CSR plan with projected budget.

- 5) The project proponent in addition to proposed activities shall make provision to provide plastic waste shredders, plastic waste compactors, bailing machines and solar lights in the village under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.
- Sh. Amritpal Singh, M/s Salsan Steels Pvt. Ltd. Ram Nagar Ind. Area, Gagret, Tehsil-Amb, 2.21 District-Una, Himachal Pradesh.

Brief outline of the project:

Proposal No. SIA/HP/IND/57758/2015 (TOR's)

HP SEIAA/2020-784

Project type b) Expansion of Salsan Steels Pvt. Ltd. (under category 3(a)-secondary

metallurgical processing industry) c) Project Location

Khasra number 93, 94, 96, 97, 3240/95, 3241/95, 101, 84, 80, 81, 83, 90, 91, 92, 97, 88, 89 Ram Nagar Ind. Area, Gagret, Tehsil-Amb,

District-Una, Himachal Pradesh.

d) Capacity Existing: 79,132 MT, after expansion: 1,06,920 TPA (TMT Saria &

Bars @ 87,720 TPA and Angle, Square & Round Bars, patti @ 19,200 TPA)

e) Area Exiting land area: 14,274.75 Sq. m and total land area after expan 48,296.21 sq. m

f) Cost of project Existing: Rs. 3365.79 lakhs; Proposed: Rs. 6065.79 lakhs

g) EMP cost Capital Cost: Rs. ; Recurring cost: Rs.

h) CSR cost

The project proposal is a secondary metallurgical industry. The unit is manufacturing TMT bar, MS round square, Angle, Patti. As proposed the details of waste generated at present & after expansion will be as follows:

Domestic solid waste: 22 & 32 kg/day

Slag: 5.6 & 12.7 TPD

Spent oil: 0.2 KL/annum

4. APCD dust: 0.01 & 0.8 TPD

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

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

The solid waste is being segregated into bio-degradable and non-biodegradable waste and managed as per the Solid Waste Management Rules, 2016 and same is being practiced after expansion. As proposed the total water requirement for the existing project is 30 KLD which is being withdrawal through one bore well provided within the project premises. Out of this, 20 KLD is the make-up water cooling demand, 4.5 KLD for quenching and 7.5 KLD is the domestic water demand. After expansion, total water requirement for the project will become 41.5 KLD. Out of this, 27 KLD will be make-up water cooling demand, 6 KLD for quenching and 8.5 KLD will be domestic water demand.

Online proposal for granting Environment Clearance was submitted on dated 24/10.2020 and accepted by the SEIAA secretariat on dated 01/12/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 01/12/2020 for technical appraisal by SEAC.

The project proponent has applied for issuance of ToR's. The project proponent has submitted proposed ToR's, the project proponent was granted Environment Clerance vide this office letter no. HPSEIAA/2015-438-M/s Salsan Steels Pvt. Ltd. on dated 17.05.2016 for project capacity of 79,132 MT (Direct rolling-29,232 MT & Re-heating furnace-49,900 MT), copy of agreement, jamabandi for the year 2015-2016, copy of memorandum and articles of association, NOC from Manager, District Indistrial Centre, Una, H.P., copy of stack mointoring result from H.P. State Pollution control Board dated 07.10.2019, letter from MoEF & CC dated 13.12.2010, consent to Establish from H.P. State Pollution Control Board dated 16.03.2011 and renewal dated 13.08.2018, site photographs, site plan etc.

The case was listed in 76th meeting of SEAC, where committee after deliberating on the information submitted by the project proponent and considering the facts placed before the committee recommended case application for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC.

2.22 Smt. Sharmila Kanwar, W/o Sh. Hitender Kanwar, Village-Mohana, P.O. Naina Tikkar, Tehsil-Pachhad, District-Sirmour, H.P.

Brief outline of the project:

a)	Proposal No.	SIA/HP/MIN/132206/2019
		HPSEIAA/2019-710
b)	Project type	Extraction of Stone.
c)	Project Location	Khasra number 295/254 falling in Mauza and Mohal-Muhana Suchali, Tehsil-Pachhad, District-Sirmour, H.P.
d)	Jamabandi/Tatima	Jamabandi year 2015-2016
e)	Land Status	Leased Land
f)	Capacity	5,430 TPA
g)	Mining Area	13-02 Bighas (1.1 ha)
g) h)	Leases with in 500 meter	No mining leases exist with in 500 meter periphery.
	from the periphery of the area applied.	g and an area motor motor portpilery.
i)	Letter of Intent	Extension of LOI dated 05.10.2019, valid for one year (Valid from 03.10.2019 to 02.10.2020)
j)	EMP Cost	Capital Cost: Rs. 0.30 lakhs; Recurring cost: Rs.7.0 lakhs
k)	CER cost	Capital Cost: Rs. 2.5 lakhs.

The proposed project is the extraction of stone from hill slope. As proposed the mining will be manually with the use of hammer & crow bar.

03/12/2

Online proposal for granting Environment Clearance was received on dated 19/12/2019 and accepted by the SEIAA secretariat on dated 19/02/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 28/12/2019 for appraisal by SEAC.

The project proponent has submitted form-I, pre-feasibility report, buffer maps, letter of Intent from State Geologist dated 03.10.2017 & 05.10.2019, Jamabandi dated 02.12.2019 and tatima, copy of deed endorsement details, letter from State Geoogist regarding approval of mining plan dated 27.08.2018, affidavit regarding CER activities, affidavit regarding water availability, joint inspection report dated 12.07.2017, NOC from Gram Panchayat Naina Tikker dated 27.03.2017, No objection certificate from I&PH Department, letter from Industry Department regarding 500 meter distance dated 23.05.2019, geological plans/maps, the letter from Divisional Forest Officer dated 04.10.2018 regarding distance from wild life sanctuary and list of flora and fauna, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was again appraised in 76th meeting of the SEAC. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at

Smt. Kaushalya Devi, w/o Sh. Hima Ram, Village-Khanoch Parlog, P.O. Ogli, Bya Basantpur, 2.23 Tehsil-Sunni, District-Shimla, H.P.

Brief outline	of the project:
---------------	-----------------

Bri	ef outline of the project:	
a)	Proposal No.	SIA/HP/MIN/147829/2020
b) c)	Project type Project Location	HP SEIAA/2020-718 Extraction/collection of Sand. Khasra number 237/9 & 238/1 falling in Mauza & Moha Swamahun/Parlog, Tehsil-Karsog, District-Mandi, H.P. Jamabandi for the year 2011-2012 Leased land 12,000 TPA
d) e) f)	Jamabandi Land Status Capacity Mining Area	
g) h)	Leases with in 500 meter from the periphery of the area applied.	8-17-10 Bighas, 0.7182 hectare, Private land, hill slope. No mining lease exists within 500-meter radius from the periphery of the area applied.
i) j) k)	Letter of Intent EMP Cost CER cost	Extension of LOI dated 24.02.2020 (valid up to 15.02.2021) Capital Cost: Rs. 1.70 lakhs; Recurring cost: Rs.9.0 lakhs Capital Cost: Rs. 1.05 lakhs

The project is proposed for eextraction /collection of Sand. The mining will be carried out manually and mining will be carried out only during the day time.

Online proposal for granting Environment Clearance was received on dated 07/03/2020 and accepted by the SEIAA secretariat on dated 27/03/2020 and forwarded to SEAC secretariat. The hard copy submitted by the project proponent on dated 19/03/2020 for appraisal by SEAC.

The project proponent has submitted form-1, pre-feasibility report, buffer maps, extension of letter of Intent from State Geologist dated 24.02.2020, 500 meter distance certificate from Mining Officer dated 26.12.2020, joint inspection report dated 26.04.2018, affidavit regarding water availability, letter from Divisional Forest Officer regarding flora and fauna of the area dated 30.08.2019 along with site photographs, affidavit regarding CER activities, NOC from Gram Panchayat, Parlog dated 02.10.2019, copy of approved mining plan from State Geologist, Department of Industry dated 25.11.2019, affidavit regarding plantation activities, base line environmental data of air quality, water quality and noise levels.

The case was appraised in 73rd meeting of the SEAC. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC decided to list the case in next meeting after compliance of following observations:

- 1) The project proponent shall make provision to provide one Pattal & Duna making machines in consultation with Department of Environment, Science & Technology, Shimla & provide trainings to the local Mahila Mandal/ Self Help Group or identify, adopt existing traditional dona/pattal makers in the district for forming Self Help Group & shall provide a machine as part CER activity. The PP shall also impart trainings for operating the machine as part CER activity.
- 2) The project proponent shall make provision to provide 4 solar lights in the nearby village(s) of the project area and shall mark the solar lights with "Donated under CER activity by the project proponent".

3) The project proponent shall revise the EMP & CER cost.

- 4) The project proponent shall submit affidavit to erasure that, after ceasing mining operations, undertake-re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.
- 5) The project proponent shall submit revised NOC from the competent authority i.e. Jal Shakti Department not less than the level of SE regarding availability of the water from where water is being drawn.
- 6) The project proponent shall submit latest certificate of NOC from panchayat.

7) The project proponent shall submit revised plantation & rehabilitation plan.

8) The project proponent shall submit revised muck management plan with area specific land slide vulnerability study report.

9) The project proponent shall submit affidavit that that the debris/ muck/ waste material shall not be thrown to the nearby road of the PWD and shall also submit the NOC from PWD to this effect.

10) The project proponent shall submit map depicting monitoring location points from where samples of base line environmental data of air, water & noise have been collected for further compilation.

The project proponent has submitted the reply to the queries raised by SEAC on dated 28.07.2020 & 28.08.2020.

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

1. The project proponent shall submit copy of Jamabandi dully countersigned by Patwari.

2. The project proponent shall submit plantation plan with khasra number of Land.

3. The project proponent shall submit details of dumping site with khasra numbers of Land.

4. The project proponent shall details about the method of mining and submit details of demarcation of land.

5. The project proponent shall submit the wider view photographs and video of the mining site using drone camera from all angles depicting the entire picture of the mining site including boundary pillars.

The case was again appraised in 76th meeting of the SEAC. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I.

Smt. Swapna Kumari, W/o Sh. Kalyan Chand, R/o Village & Post Office-Haler, Tehsil-2.24 Jaisinghpur, District-Kangra, H.P.

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/125479/2019 HPSEIAA/2019/677

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

c) Project Location Khasra number 232/1, 254/1 & 676 falling in Mauza-Jaisingpur Mohal-Khalta of Tehsil-Jaisinhgpur, District-

Kangra, Himachal Pradesh.

d) Jamabandi Jamabandi for the year 2012-2013

e) Land Status Govt. land.
f) Capacity 1, 01,427 TPA.
g) Mining Area 4-74-51 ha (Govt. land.

) Mining Area 4-74-51 ha. (Govt. land)

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

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

i) Letter of Intent Extension of letter of Intent,

(Valid for one year i.e. 08.02.2020 to 07.02.2021)

j) EMP Cost Capital Cost: Rs.1.10 lakhs; Recurring cost: Rs.1.35 lakhs PA Capital Cost: Rs.0.90 lakhs.

The proposed project is extraction/collection of Sand, stone & bajri from river bed (Beas river).

Online proposal for granting Environment Clearance was submitted on dated 15/11/2019 and accepted by the SEIAA secretariat on dated 30/05/2020 and forwarded to SEAC secretariat. The SEAC secretariat further accepted the proposal after scrutinizing the hard copy submitted by the project proponent on dated 21/12/2019.

The project proponent has submitted form-1, pre-feasibility report, buffer map, letter from State Geologist regarding extension of letter of Intent, Jamabandi for the year 2012-2013, 500 meter distance certificate from State Geologist dated 18.10.2019, joint inspection report dated 18.06.2014, NOC from Gram Panchayat Sandhol dated 02.10.2013 & Gram Panchayat Haler dated 09.04.2018, affidavit regarding water sprinkling, list of flora and fauna from DFO, Palampur dated 13.03.2018, affidavit regarding CER activities, copy of approved mining plan from State Geologist dated 29.03.2018, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was appraised by SEAC in its 76th Meeting. After deliberating on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, subject to fulfillment of conditions annexed at Annexure-I with following additional conditions:

1. The project proponent shall undertake mining activities as per approved mining plan only.

2. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area, which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

2.25 Sh. Ajay Ohri, S/o Sh. S.S. Ohri, Village & Post Office-Kandwal, Tehsil-Nurpur, District-Kangra, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/54395/2020 HPSEIAA/2020/752

b) Project type Extraction/collection of sand, Stone & Bajri.
C) Project Location Khasra number 1320, 1321 & 1322 a.u.

Khasra number 1380, 1381 & 1382 falling in Mauza & Mohal-Padhar/Jadrangal, Tehsil-Dharamshala, District-Kangra, H.P.

d) Jamabandi Jamabandi for the year 2011-2012

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

e) Land Status Govt. land. f) Capacity 2,00,250 MT for the period of five years. Mining Area g) 6-32-00 hectare, Govt. land, river bed. Leases with in 500 meter No other mining leases exist within 500 meter radius from the from the periphery of the periphery of the area applied. area applied. Letter of Intent i) Request has been made by project proponent to Industry Deptt. for extension of LOI vide letter dated 13.07.2020. i) EMP Cost Capital Cost: Rs.5.3 lakhs; Recurring cost: Rs.1.75 lakhs.

The proposed project is extraction/collection of Sand, Stone & Bajri. As informed the mining will be done on the river bed of Beas river. As proposed the operations will be manual & semimechanized. The project proponent has applied for TORs.

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

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

The project proponent has submitted form-1, pre-feasibility report, maps & geological plans, letter to State Geologist regarding extension of validity of LOI dated 03.08.2019, copy of approved mining plan from State Geologist dated 22.10.2019, 500 meter distance certificate from State Geologist dated 26.04.2018, site photographs, affidavit regarding water withdrawal permission, affidavit regarding list of flora and fauna from DFO, Nurpur, base line environmental data of air quality, water quality and noise levels along with site photographs.

The case was listed in 76th meeting of SEAC. The Committee after deliberating on the information submitted by the project proponent and considering the facts placed before the committee recommended case application for consideration of project for grant of ToR by the SEIAA as per standard conditions laid down by the MoEF&CC with the following additional

- 1. The project proponent shall also assess the air quality of the area using Air Quality Models.
- 2. The project proponent shall assess and provide comprehensive details of muck disposal in the final EIA/ EMP report.
- 3. The project proponent shall provide details of labour, its management.
- 4. Assess the erosion of river banks, details of bank to bank width, map the river course, bank plan, measurements for stabilization of river banks.
- 5. The traffic/ vehicle flux assessment shall be included in the EIA/ EMP.
- 6. The project proponent may use baseline data for EIA/ EMP reports from already formulated EIA/ EMP as per the provision of EIA notification 2006 with prior consent of the respective proponent and his undertaking to be submitted to the SEAC.
- 7. The project proponent shall make provision to provide plastic waste shredders, plastic waste compactors, bailing machines and sloar lights in the village under CER to the concerned ULBs/ RLBs in consultation with Department of Environment, Science & Technology, GoHP.

Item No. 3

k)

CER cost

Discussions on Court Matters:-

3.1 Order of Hon'ble NGT in the matter of Tamil Nadu Small Mine Owners Federation, Rep. by its General Secretary Vs. Ministry of Environment, Forest & Climate Change & Ors.-Compliance thereof.

The matter is related to The order/judgment dated 30.06.2020 passed in O.A. No. 136/2017 titled as Tamil Nadu Small Mine Owners Federation vs. MoEF&CC & Ors, pertains to the directions of

76th Meeting of HP SEAC (2nd & 3rd December, 2020)

03/12/21 Page No. 30

the Hon'ble NGT regarding grant of Environment Clearance (EC), to all mining leases/projects of major or minor minerals even less than 5 hectares area.

As per the Notification issued from time to time since 1994, mining activity required obtaining Environment Clearance from the projects as listed in Schedule -1. However, the Notification of the year 1994 did not deal with the mining projects of the minor minerals. It dealt only with mining projects concerning major minerals with leases more than 5 hectares.

There was no further Notification/Office Memorandum/Circular issued by MoEF&CC or the Central/State Governments making prior Environment Clearance mandatory for mining projects of major minerals with lease area less than 5 hectare.

In Himmat Singh Shekhaswat vs. State of Rajasthan & Ors., O.A. No.123/2014 vide order dated 13.01.2015 passed by the Hon'ble National Green Tribunal, issued several directions including expeditious disposal of the applications for prior Environment Clearance, made in respect of minor minerals of lease area with less than 5 hectares.

Thereafter, in Jatinder Singh &Anr. Vs. Union of India, O.A. No. 495/2015 vide judgment dated 19.02.2016 passed by the Principal Bench of NGT held that it would be mandatory for all applicants to seek Environment Clearance for carrying on mining activity of minor or major minerals, even if the lease area is less than 5 hectares and that MoEF&CC/SEIAA would adopt uniform practice for issuing Environment Clearance in this regard.

Further, the Hon'ble Tribunal held that those persons who have already filed application for Environment Clearance as on 31.03.2016 cannot be treated as violator, as the Principal Bench of the Hon'ble NGT had permitted them to comply with application and consider those application in accordance with law, only those persons who have filed application thereafter will have to be treated as violator.

Therefore, in order to comply by the above mentioned directions, all mining leases, either major or minor, even less than 5 hectares area, has to apply and get EC as per amended EIA Notification dated 15.01.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor and major, shall be permitted to

The matter was discussed and observed that the SEIAA, Himachal Pradesh already complying the directions of the Hon'ble NGT. The SEIAA is granting EC to all mining leases, either major or minor, even less than 5 hectares area, as per amended EIA Notification dated

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

(Parveen Gupta) Secretary, HP SEAC

(A.N. Gauta Vice-Chairman, HPSEAC

Endst. No.: SEAC 76th meeting -

Dated

, 2020

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.

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