PROCEEDINGS OF 33rd MEETING OF SEIAA, HIMACHAL PRADESH, HELD UNDER THE CHAIRPERSONSHIP OF SH. S.S. PARMAR, IAS (RETD.) IN THE CONFERENCE HALL OF DEPARTMENT OF ENVIRONMENT, SCI. & TECH., PARYAVARAN BHAWAN, SHIMLA-1 ON 4th & 5th SEPT. 2017 AT 03:00 P.M. & 12:30 P.M. RESPECTIVELY.

At the outset, the Member Secretary (HPSEIAA) extended warm welcome to Sh. S.S. Parmar, IAS (Retd.), Chairman, HPSEIAA. With the permission of the Chair, following agenda items were discussed:

ITEM NO. 1:

Confirmation of the Minutes of the 32nd Meeting of the SEIAA held 19th May 2017.

There were no additional comments on minutes of 32nd Meeting of HPSEIAA, hence, the minutes of the 32nd Meeting of HPSEIAA were confirmed.

ITEM NO. 2: Cases recommended by SEAC in 53rd Meeting:

2.1 The Commissioner, Municipal Corporation, Shimla, Himachal Pradesh.

Brief outline of the Project:

- Online Proposal No. SIA/HP/MIS/19425/2013 dated 20/05/2017
- Project type Municipal Solid Waste Management Facility
- Project Location Village-Bhariyal (near-Tara Devi), Majthai, Shimla, H.P.
- Land Area 12.3623 hectare
- Total cost 24.76 Crores

The Environment Clearance was granted to the project proponent vide EC letter no. HPSEIAA/2010179-529-537 dated 22/05/2013. The project proponent has submitted a proposal for setting up of integrated facility for Municipal Solid Waste Management.

The Hon'ble National Green Tribunal vide order dated 01/10/2015 has directed to install Waste to Energy Plant instead of composting plant. In compliance to the directions of Hon'ble Court the Municipal Council, Shimla has upgraded the technology on Waste to Energy Plant by Gasification Technology. The Consent to Establish has been already granted by H.P. State Pollution Control Board on dated 13/01/2017. Now, they have requested to amend Environment Clearance w.r.t. setting up/up-gradation of MSW plant on the modified technology.

The project proponent had given the detailed technical power point presentation on setting up of Waste to Energy Plant using Gasification Technology. The SEAC after deliberating on the proposal submitted by the project proponent; recommended that the SEIAA may consider the amendment in the type of methodology of treatment & disposal of MSW as Waste to Energy, subject to fulfillment of following Terms & Conditions:

- The MC will dispose of fly ash waste at Shiwalik Solid Waste Co. Baddi by transporting it in under close-loop container.
- The MC will not generate/dispose of waste water from the plant.
- The MC will ensure the compliance to all air, water quality and stacks monitoring standards.

In view of the orders of the Hon'ble NGT dated 19th June 2017, amendment letter was issued to the project proponent on dated 27th June 2017.
After deliberating on the recommendations of SEAC the Authority granted ex-post-facto approval for the amendment in Environment Clearance issued in favour of the unit dated 22/05/2013 with the same conditions as recommended by the SEAC.


Brief outline of the project:

| a) | Proposal No. | SWHP/MIN/62569/2017 dated 16.02.2017 |
| b) | Project type | Extraction/collection of Sand, Stone & Bajri. |
| c) | Project Location | Khasra number falling in 527/495/2/1 falling in Mohal Pail, Mauza-Khanni, Tehsil-Nurpur, District-Kangra, H.P. |
| d) | Capacity | 1,32,300 TPA (Stone, Pebbles & Sand) |
| e) | EMP Cost | Capital Cost: Rs. 4.50 lakhs; Recurring cost: Rs. 0.90 lakhs. |
| f) | CSR Cost | Rs. 0.55 lakhs |

The proposed project is extraction/collection of Sand, Stone & Bajri from the river bed area. The mining area lies in the Chakki khad which is a tributary of Beas river. The mining/collection of minerals shall involve shoveling by simple hand tools, manual sorting/picking and loading into trucks/tractors-trailers for transporting them to crusher and to market.

The case was listed in 51st meeting of SEAC, where the project proponent did not appear before the Committee; therefore the Committee decided to defer the project proposal to be listed in next meeting. The case was again listed in 53rd meeting of SEAC. The SEAC after deliberating on the information submitted 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, subject to prior fulfillment of following Terms & Conditions:

- The project proponent shall submit the affidavit w.r.t. details of plant species proposed to be planted alongwith location with Khasra number.
- The project proponent shall submit the consent of the institution/agency where CSR activities are proposed to be carried out.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC.


Brief outline of the project:

| a) | Online Proposal No. | SWHP/MIN/51794/2016 dated 17/03/2016 |
| b) | Project type | Extraction/collection of Sand, Stone & Bajri |
| c) | Project Location | Khasra number 1353/2, 1354/2, 1360/2, 1361, 1362, 1364, 1365, 1366 & 1074/2 falling in Mauza & Mohal-Paral & Barota of Tehsil-Indora, District-Kangra, Himachal Pradesh. |
| d) | Capacity | 1,49,600 TPA |
| e) | EMP Cost | Capital Cost: Rs. 4.0 lakhs; Recurring cost: Rs. 1.5 lakhs |
| f) | CSR Cost | Capital Cost: Rs. 4.0 lakhs; Recurring cost: Rs. 2.0 lakhs |

The proposed mining site is located on Beas River. As proposed the minerals will be evacuated by manual method to the end users/crusher plant.

The case was appraised by the SEAC in 50th & 51st meetings. In compliance to the observation of the SEAC in 51st Meeting regarding CSR cost, the project proponent had submitted the desired document. The project proponent submitted compliance and after deliberating on the information & compliance submitted 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 recommended by the SEAC.

SEIAA, subject to fulfillment of conditions annexed at Annexure-I, subject to prior fulfillment of following Terms & Conditions:

- The project proponent shall submit the consent of the institution/agency where CSR activities are proposed to be carried out.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC


Brief outline of the project:
b) Project Type Expansion of Housing colony project for M/s Isabel Builders and Developers Pvt. Ltd., Category 8(a) i.e. building and construction of EIA Notification, 2006.
c) Project Location Khasra number at 14/7/2/1 falling in Mauza-Jungle Nalka & Krishnan Garh, Sub-Tehsil-Krishangarh, District-Solan, H.P. Latitude: 30°58'0.02" N Longitude: 76°57'9.79" E, Elevation: 1338 m.
d) Total site area 1,01,370.62 m² (25.04 Acres) or 134 Bighas 14 Biswas 04 Biswansi.
e) Land area Previously: 1,01,370.62 m²; Now: 1,01,370.62 m²
f) Built-up-area Previously: 12,575.44 m²; Now: 20,387.19 m²
g) Villas Previously: 35 Nos; Now: 54 Nos.
h) Cost of project Rs. 37.605 Crores (Approx)
i) EMP Cost Capital Cost: Rs. 104.2 lakhs; Recurring cost: Rs. 16.3 lakhs

The project comes under the schedule 8(a) i.e. building and construction of EIA Notification, 2006. As proposed this is an expansion of Housing Colony Project proposed by M/s Isabel Builders and Developers Pvt. Limited. The total fresh water requirement of the project will be 46 KLD. During construction & operational phase, water demand will be supplied by Bore wells (2Nos.) present at project site. The sewage will be treated in STP of 42 KLD installed at site. The further treated wastewater will be used for flushing and disposal at green area.

The project proponent has applied on 30.12.2016 and online on dated 09.12.2016 with all relevant documents. The case was listed in 49th meeting of SEAC, where SEAC made certain observations. The case was again listed in 53rd Meeting of SEAC. After deliberating on the information & compliance submitted 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, subject to prior fulfillment of following Terms & Conditions:

- The SEIAA may seek certificate from TCP/ District Administration that the project area does not fall under Kasauli Planning area.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC and subject to prior compliance to the following additional conditions:

- The project proponent shall submit revised EMP/CSR activities with revised costs @ 1% of total project costs.
- The SEIAA may obtain a certificate from TCP/ District Administration that the project area does not fall under Kasauli Planning area.
- The project proponent shall submit fresh/latest certificate of TCP department in place of letter dated 7/9/2007.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/19378/2015 dated 16.11.2015 (for TOR’s) & 16.05.2017 (for EC’s)
b) Project type Extraction of Sand, Stone & Bajri.
c) Project Location Khasra number 1685/1, 1685/2 falling at Mauza Lambagaon Mohal Tikki Ghumamu of Tehsil-Jaisinghpur, District-Kangra, Himachal Pradesh.
d) Capacity 27,330 TPA.
e) Mining Area 4-65-85 ha (Govt. land)
f) EMP Cost Capital Cost: Rs. 6.5 lakhs; Recurring cost: Rs.2.75 lakhs
g) CSR cost Rs. 1.25 lakhs

The mining is confined to extraction of sand, stone & bajri. The extracted material will be carried out only up to a depth of 1 m (3 feet) depth, using hand tools like shovels, pan, sieve etc. during the monsoon season.

The case was appraised in 42nd & 53rd meetings of SEAC with certain observations. The project proponent complied to all observations. After deliberating on the information & compliance submitted 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-1, subject to prior fulfillment of following Terms & Conditions:

- The project proponent shall submit the Action Taken Report in annotated form on the issues raised in the public hearing conducted by the project proponent.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC.


Brief outline of the project:

b) Project type Extraction/collection of Sand, Stone & Bajri.
c) Project Location Khasra No. falling in 907/679, 908/679, 673/674, 729/270/1, 729/270/2, 729/270/3, 729/270/4, 729/270/5 & 1019/909/1 falling in Mauza & Mohal-Manpur, Tehsil-Paonta Sahib, District-Sirmour, H.P.
d) Capacity 94,210 TPA
e) Mining Area 57-15 Bighas (Private land), 4.76 ha, CLUSTER CASE
f) EMP Cost Capital Cost: Rs. 3.5 lakhs; Recurring cost: Rs. 2.25 lakhs,
g) CSR Cost Capital Cost: Rs.0.80 lakhs; Recurring cost: Rs. 6000/annum.

The proposed project is extraction/collection of Sand, Stone & Bajri from the river bed area. The mining shall be manually, however the mechanical mining shall be undertaken with due permission of the government. The mining of Sand, Stone & Bajri will be carried out only to a depth of 1 m (3 feet).

The case was appraised in 50th, 51st & 53rd meeting of SEAC with certain observations. The project proponent submitted the compliance to observations made in meetings. After deliberating on the information & compliance submitted 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-1.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC.
Item No. 3 Recommendations as per the 54th Meeting of SEAC


Brief outline of the project:

b) Project type Mining of Minerals (Extraction of Stone boulder, Sand & Bajri).
c) Project Location Khasra No. 638/613/590/188/10 falling in Mauza/Mohal-Mohakampur Nawada, Tehsil-Paonta Sahib, District-Sirmour, H.P.
d) Capacity 1,22,543 metric tons.
e) Mining Area 5.91 ha, 71-01 Bighas (Private land, river bed)
f) EMP Cost Capital Cost: Rs. 2.0 lakhs; Recurring cost: Rs. 1.0 lakhs.
g) CSR Cost Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs. 0.5 lakhs.

The proposed project is for mining in the river bed of Giri which is a tributary of Yamuna River. The proposed mining will be carried out only up to a depth of 1m (3 feet) depth using hand tools like shovels, pan etc. only during the day time.

The case was listed in 49th, 51st & 54th meetings of SEAC. 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 subject to compliance of following condition:

- The project proponent shall submit an undertaking to the fact to assist Sh. Gopal Chand submitted vide SIA/HP/MIN/65200/2017 dated 05.06.2017 & proposal vide SIA/HP/MIN/59918/2016 dated 03.12.2016 of Sh. Madan Mohan Sharma, Prop: M/s Shubhgri Crushing Company to prepare integrated EMP as recommended by SEAC.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC with the following additional conditions:

- The project proponent shall adhere to the integrated EMP as proposed in case of Sh. Gopal Chand vide online proposal No. SIA/HP/MIN/65200/2017, Sh. Madan Mohan Sharma, Prop: M/s Shubhgri Crushing Company vide online proposal No. SIA/HP/MIN/59918/2016 and another case of Smt. Shubhlata Sharma vide online proposal No. SIA/HP/MIN/59452/2016.

3.2 Smt. Shubhlata Sharma, W/o Sh. Madan Mohan Sharma, M/s Subhghi Crushing Company, 214/10, Devinagar, P.O. Rampurghat, Tehsil-Paonta Sahib, District-Sirmour, H.P.

Brief outline of the project:

a) Online Proposal No. SIA/HP/MIN/59452/2016 dated 05.10.2016
b) Project type Mining of Minerals (Extraction of Sand, Stone & Bajri).
c) Project Location Khasra No. 638/613/590/188/3 falling in Mauza/Mohal-Mohakampur Nawada, Tehsil-Paonta Sahib, District-Sirmour, H.P.
d) Capacity 79,095 metric tons per year.
e) Mining Area 3-75 ha, 45-00 Bighas (Private land) CLUSTER CASE
f) EMP Cost Capital Cost: Rs. 2.0 lakhs; Recurring cost: Rs. 0.9 lakhs.
g) CSR Cost Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs. 0.5 lakhs.

The proposed project is part of river bed of Giri. The mining is proposed to be carried out only up to a depth of 1m (3 feet) depth using hand tools like shovels, pan etc. only during the day time.

The case was listed in 49th, 51st & 54th meetings of SEAC. 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 subject to compliance of following condition:

- The project proponent shall submit an undertaking to the fact to assist Sh. Gopal Chand submitted vide SIA/HP/MIN/65200/2017 dated 05.06.2017 & proposal vide SIA/HP/MIN/59918/2016 dated 03.12.2016 of Sh. Madan Mohan Sharma, Prop: M/s Shubhgri

Crushing Company to prepare integrated EMP as recommended by SEAC as and when required.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC with the following additional conditions:

- The project proponent shall adhere to the integrated EMP as proposed in case of Sh. Gopal Chand vide online proposal No. SIA/HP/MIN/65200/2017, Sh. Madan Mohan Sharma, Prop: M/s Shubhgrhi Crushing Company vide online proposal No. SIA/HP/MIN/59918/2016 and another case of Smt. Shubhlata Sharma vide online proposal No. SIA/HP/MIN/59916/2016.

**Item No. 4. Recommendations of the 55th Meeting of SEAC**


Brief outline of the project:

b) Project type Mining of Minerals (Extraction of Stone)
c) Project Location Khasra number 72/1 in Mauza & Mohal-Dhart in Tehsil-Arki, District-Solan, Himachal Pradesh.
d) Capacity 27,000 TPA.
e) Mining Area 22-01 Bighas/ 1.6630 ha.
f) EMP Cost Capital Cost: Rs. 0.75 lakhs/annum; Recurring cost: Rs. 0.50 lakhs/annum.
g) CSR Cost Capital Cost: Rs. 0.40 lakhs; Recurring cost: Rs. 5000.

The project was granted Environment Clearance vide this office latter no. HPSEIAA/2016/469-Sh. Naresh Kumar-1080-1088 on dated 25.05.2016 with a special condition that the EC will be valid upto the period of valid mining lease. Now, this office has received a representation from project proponent on dated 20.07.2017 along with a letter from State Geologist dated 13.04.2017 regarding issuance of valid Environment Clearance.

The case was listed in 52nd & 55th meetings of SEAC. The Project Proponent submitted the valid copy of Letter of Intent and after deliberating on the information & compliance submitted 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.

After deliberating on the recommendations of SEAC the Authority approved to extend the validity of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC for the period upto 7 years.


Brief outline of the project:

a) Proposal No. SIA/HP/MIN/67324/2017 dated 09.08.2017
b) Project type Extraction/collection of Sand, Stone & Bajri.
c) Project Location Khasra number falling in 2, 6, 557/1 & 586/1 falling in Mauza/M. Rampur, Tehsil-Nalagarh, District-Solan, H.P.
d) Capacity 6,03,550 MT for the leased period of 5 years.
e) Mining Area 315-06 bighas, 23.17 ha.
f) EMP Cost Capital Cost: Rs. 4.20 lakhs; Recurring cost: Rs. 1.40 lakhs.
g) CSR Cost Capital Cost: Rs. 3.5 lakhs.
The proposed project is extraction of Stone from the river bed area. The proposed area is situated in the Sirsa river, 5th order primary tributary of Satluj river will be used for mining operation. The case was appraised in 55th meeting of SEAC.

After deliberating on the information & compliance submitted 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.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC


Brief outline of the project:

a) Project type River bed mining of Sand and Bajri.
b) Project Location Khasra Number 2824/2, Mauza & Mohal- Sainsowal, Tehsil- Haroli, Una, H.P.
c) Capacity 27,100 TPA (Sand & Bajri extraction)
d) Mining Area 03-38-90 Hectare (Pvt. Land).
e) EMP Cost Rs. 2,80,000 (capital cost including recurring cost).

The project proponent was granted Environment Clearance vide this office letter no. HPSEIAA/2015/320-Sh. Sajeev Thakur-5378 dated 17.03.2016. Now, we have received a request on dated 25.07.2017 regarding issuance of corrigendum to correct the project capacity from 27,100 TPA to 54,200 TPA (i.e. Sand & Bajri extraction-27,100 TPA and sand mixed silt-27,100 TPA, total 54,200 TPA).

After deliberating on the information submitted and considering the facts placed before the Committee recommended to revise the project capacity from 27,000 TPA to 54,200 TPA as per record and with condition that the project proponent shall submit online application prior to listing of case before HP SEIAA.

After deliberating on the recommendations of SEAC the Authority approved to issue corrigendum to the project proponent.


Brief outline of the project:

a) Proposal no. SIA/HP/NCP/62000/2017 dated 04.08.2017
b) Project type Expansion of Time Share Resorts by M/s Holiday On Hills Resorts Pvt. Ltd.

Total Plot area 54,264 m² (5.4264 acres)
e) Existing Built up area 10003.16 m² (after demolition)
f) Total Built up area 31,712.14 sq. meter
g) Cost of project for expansion 210 crores
h) EMP Cost Capital Cost: Rs. 47.5 lakhs; Recurring cost: Rs. 17.35 lakhs
h) CSR cost Rs. 40.00 lakhs

The project proponent was granted Environment Clearance vide this office letter no. HPSEIAA/2016/519-M/s Holiday on Hills Resorts Pvt. Ltd. dated 26.05.2017. Now, we have
received a request on dated 13.07.2017 regarding issuance of corrigendum to correct the name of Holiday on Hills Resorts Pvt. Ltd. to Mahindra Holidays & Resorts India Limited.

The SEAC recommended to change the name of proponent from Holiday on Hills Resorts Pvt. Ltd. to Mahindra Holidays & Resorts India Limited.

After deliberating on the recommendations of SEAC the Authority approved to issue corrigendum to the project proponent.

4.5 Sh. Gopal Chand, S/o Sh. Sandhu Ram, Village-Khoronwala, P.O. Gorkhuwala, Tehsil-Paonta Sahib, District-Sirmour, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/65200/2017 dated 05.06.2017, HPSEIAA/2017/546
b) Project type Extraction/collection of Boulder, Bajri & Sand.
c) Project Location Khasra number falling in 286/239, 287/239, 170 min, 241/169, 240/169, 182, 183, 249/228 situated in Mauza Bangran, Tehsil-Paonta Sahib, District-Sirmour, H.P.
d) Capacity 92,111 TPA
e) Mining Area 56-09 Bighas, 4.6 ha CLUSTER CASE
f) EMP Cost Earlier EMP Costs: Total Rs. 8.25 lakhs
   (Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs. 1.45*5=7.25 lakhs.)
   Integrated revised budget for EMP: Total Rs. 17.75 lakhs
   (Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs. 3.35*5=16.75 lakhs.)
g) CSR Cost Capital Cost: Rs. 0.6 lakhs; Recurring cost: Rs. 1.15 lakhs.

The proposed project is extraction/collection of sand, boulders and bajri from the bed of Giri River up to one meter bgl or above. As proposed the mining will be carried out only up to a depth of 1m (3 feet) depth using hand tools like shovels, pan etc. The mining will be confined to the allotted lease area lies in the bed of Giri river.

The case was listed in 54th meeting of SEAC, where SEAC decided that the case will be listed in next meeting after compliance of following observations:

"since the area of proposal of Sh. Gopal Chand submitted vide SIA/HP/MIN/65200/2017 dated 05.06.2017 is located within the distance of 500 meters radius of SIA/HP/MIN/59918/2016 dated 03.12.2016 of Sh. Madan Mohan Sharma, Prop: M/s Shubhgrti Crushing Company besides the fact that the other two leases of of Smt. Subh Lata are also falling in the same catchment of Giri river at a distance of about 5 kms thus could lead to cumulative impacts on environment, additionally the consultant presenting the technical report before committee is also same in all the cases, therefore, committee observed it necessary to have integrated environment management plan for nearby area of mining leases ".

In addition:

- The project proponent shall submit revised muck management plan w.r.t. the area demarcated.
- The project proponent shall submit cluster map of mining leases.
- The project proponent shall submit photographs of mining lease.
- The project proponent shall submitted integrated environment management plan for nearby area of mining leases involving Sh. Madan Mohan Sharma, Prop: M/s Shubhgrti Crushing Company.

The Project Proponent submitted the integrated environment management plan along with above documents as per requirement and made the power point presentation before the committee.

After deliberating on the information & compliance submitted 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 subject to prior submission of affidavit w.r.t. CSR activities.
After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC with the following additional conditions:

- The project proponent shall adhere to the integrated EMP as proposed in case of Sh. Madan Mohan Sharma, Prop: M/s Shubhgrri Crushing Company vide online proposal No. SIA/HP/MIN/59918/2016 and another cases of Smt. Shubhlata Sharma vide online proposal Nos. SIA/HP/MIN/59916/2016 & SIA/HP/MIN/59452/2016.


**Brief outline of the project:**

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<tr>
<td>b) Project type</td>
<td>Mining of Minerals (Extraction of Sand, Stone &amp; Bajri).</td>
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<tr>
<td>c) Project Location</td>
<td>Khasra No. 288/239/2/1 falling in Mauza/Mohal-Bangran, Tehsil-Paonta Sahib, District-Sirmour, H.P.</td>
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<tr>
<td>d) Capacity</td>
<td>2,77,825 TPA.</td>
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<td>e) Mining Area</td>
<td>13.7198 ha, 162-15 Bighas (Private land)</td>
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<td>f) EMP Cost</td>
<td>Earlier EMP Costs: Total Rs. 22.95 lakhs (Capital Cost: Rs. 4.95 lakhs; Recurring cost: Rs. 3.6*5=18.0 lakhs)</td>
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<td>Integrated revised budget for EMP: Total Rs. 34.45 lakhs (Capital Cost: Rs. 5.45 lakhs; Recurring cost: Rs. 5.8*5=29.0 lakhs)</td>
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<td>g) CSR Cost</td>
<td>Capital Cost: Rs. 1.0 lakhs; Recurring cost: Rs. 0.5 lakhs.</td>
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The proposed project is for mining in the river bed of Giri which is a tributary of Yamuna River. The proposed mining will be carried out only up to a depth of 1m (3 feet) depth using hand tools like shovels, pan etc. only during the day time.

The case was listed in 49th & 51st meeting of SEAC, then after the case was again re-listed in 54th meeting of SEAC, where SEAC decided that the case will be listed in next meeting after compliance of following observations:

"since the area of proposal of Sh. Gopal Chand submitted vide No. SIA/HP/MIN/65200/2017 dated 05.06.2017 is located within the distance of 500 meters radius of present case besides the fact that the other two leases of Smt. Subh Lata are also falling in the same catchment of Giri river at a distance of about 5 kms thus this situation could lead to cumulative impacts on environment, additionally the consultant presenting the technical report before committee is also same in all the cases, therefore, committee observed it necessary to have integrated environment management plan for nearby area of mining leases.".

The SEAC also decided to list the case in next meeting after compliance to the following observations that the project proponent shall also assist in preparation of the integrated environment management plan.

The Project Proponent submitted the integrated environment management plan as per requirement and made the power point presentation before the committee.

- After deliberating on the information & compliance submitted 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-1 and subject to prior submission of affidavit w.r.t. CSR activities.

- After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC with the following additional conditions:

  - The project proponent shall adhere to the integrated EMP as proposed in case of Sh. Gopal Chand vide online proposal No. SIA/HP/MIN/65200/2017 and another cases of Smt. Shubhlata Sharma vide online proposal Nos. SIA/HP/MIN/59916/2016 & SIA/HP/MIN/59452/2016.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/67243/2017 dated 05.08.2017
   HP SEIAA/2017-550
b) Project type Extraction/collection of Sand, Stone & Bajri.
c) Project Location Khasra number falling in 1155, 1129, 1130, 1131, 1150, 1152, 1156, 1159, 1160, 1149, 1151 & 1152/1 falling in Mauza-Kuthar Beet Mohal-Jodian Kutharbeet, Tehsil-Haroli, District-Una, H.P.
d) Capacity 1,57,000 TPA
e) Mining Area 5.95-47 ha (Hill slope, Private land)
f) EMP Cost Capital Cost: Rs. 4.5 lakhs; Recurring cost: Rs. 3.6 lakhs.
g) CSR Cost Capital Cost: Rs. 0.85 lakhs; Recurring cost: Rs. 0.20 lakhs

The proposed project is extraction of Sand, Stone & Bajri. The proposed area is a part uphill side of Panjoianwala khad which is a tributary of Swan River. The area is being part of terrace of Alluvium deposit there is no vegetation in the leased out area.

Tha case was appraised by SEAC in 55th Meeting. After deliberating on the information submitted 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 subject to prior submission of affidavit w.r.t. CSR activities as per discussions.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC

4.8 Sh. Lakhwinder Singh (Stone Crusher & Screening Plant-Unit-2), VPO- Mohal Thara, Mauza Kungrat, Tehsil-Haroli, District-Una, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/MIN/67238/2017 dated 04.08.2017
   HP SEIAA/2017-551
b) Project type Extraction/collection of Sand, Stone & Bajri.
c) Project Location Khasra number falling in 3115, 3118, 3119, 3120, 3123, 3125, 3126, 3128, 3129, 3131, 3132, 3137, 3138, 3127, 3131/1 falling in Mauza-Kungrat, Mohal-Chhetian, Tehsil-Haroli, District-Una, H.P.
d) Capacity 7,33,739 TPA
e) Mining Area 13-57-15 ha
f) EMP Cost Capital Cost: Rs. 5.2 lakhs; Recurring cost: Rs. 3.64 lakhs
g) CSR Cost Has already built toilet in school- Chhetran, Haroli.

The proposed project is extraction of Sand, Stone & Bajri. The proposed area is situated in uphill side of Saphal khad which is a tributary of Swan River. The area is being part of terrace of Alluvium deposit.

Tha case was appraised by SEAC in 55th Meeting. After deliberating on the information submitted 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 subject to prior submission of affidavit w.r.t. CSR activities as per discussions.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC

Brief outline of the project:

b) Project type Mining of Minerals (Extraction/collection of Sand, Stone & Bajri).
c) Project Location Khasra number falling in 1160, 1165 & 1632/1168 falling in Mauza/Up Mohal-Shiv Nagar, Tehsil-Amb, District-Una, H.P.
d) Capacity 19,370 TPA
e) Mining Area 3-02-42 ha, (Pvt. land) CLUSTER CASE
f) EMP Cost Capital Cost: Rs. 4.25 lakhs; Recurring cost: Rs. 1.05 lakhs.
g) CSR Cost Rs. 2.0 lakhs

The proposed project is extraction/collection of Sand, Stone & Bajri from Garni khad, a primary tributary of Soan khad. The project proponent has been already granted Environment Clearance to one of his mining lease for the adjoining location/area i.e. M/s Mahavir Stone Crusher, VPO-Takarla, Tehsil-Amb, District-Una, HP for mining area of 09-33-09 ha vide this office letter no. HPSEIAA/2013/183-M/s Mahavir Stone Crusher dated 27.01.215. Now, he has requested to consider his new case (3-02-42 ha) at the level of SEIAA/SEAC as a Category ‘B-2’ instead of Category ‘B-1’.

The case was listed in 49th & 55th meeting of SEAC. After deliberating on the information & compliance submitted 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.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC

4.10 Sh. Girish Joshi, M/s Nextgen Chemicals, 169/B, Kantala niwas, 1st Floor, Flat no. 5, Dr. Ambedkar Road, Dadar TT, Mumbai-400014 Mob: 097695 60319.

Brief outline of the project:

a) Proposal No. SIA/HP/MIS/66872/2017 dated 16.08.2017
b) Project type Common Municipal Solid Waste Management Facility, 7(i), Waste to Energy Project at Rangri, Manali.
c) Project Location Khasra number 814/815/816 falling in village-Rangri, Tehsil-Manali, District-Kullu, H.P.
d) Capacity/area/tonnage/length 1 MW/6m*5m*4m/35 TPD/1195 Sq. mtr.
e) Cost of project Rs. 10.61 Crores
f) EMP cost Capital Cost: Rs. 5.5 lakhs; Recurring cost: Rs. 1.1 lakhs.
g) CSR cost Rs. 9.5 lakhs

The proposed project is for establishing Waste to Energy Plant at Rangri, Manali for disposal of Municipal Solid Waste. As proposed the existing landfill site will be utilized for construction and commissioning of WTE plant and office. The electricity will be supplied to State Grid and molten ash will be sold. No liquid effluent will be generated.

The Project Proponent made a detailed power point presentation before the SEAC on the technology and high lights of the project feasibility report. It was observed by the committee that the process which the project proponent has proposed is thermophilic process for the disposal of the municipal waste at about 1400 degree C and finally would be producing 1 MW electricity.

The SEAC appraised the case in its 55th meeting. After deliberating on the information & compliance submitted 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.

After deliberating on the recommendations of SEAC the Authority approved the grant of Environment Clearance in favour of the Unit stipulating the conditions recommended by the SEAC & subject to following terms & conditions:

- The project proponent shall install a plant with zero waste water discharge for the waste to energy plant.
- The project proponent shall ensure that fly ash shall be kept in close loop area and shall be further transported in close loop container for further disposal in Cement plant and Shiwalik Solid Waste plant.
- The project proponent shall submit the copies of MoU for disposal of fly ash with Cement Plant & Shiwalik Solid Waste Co. Nalagarh.


Brief outline of the project:

- Proposal No. SIA/HP/MIN/20036/2016 dated 06.08.2017
- Project type Extraction of Sand.
- Project Location Khasra number 109/103/79/36 (4-12 bighas), 111/38 (3-10 bighas), 37 (0-12 bighas), 108/103/79/36 (5-13 bighas) & 110/38 (0-09 bighas) falling in Mauza & Mohal Dalehan in Tehsil & District-Solan, Himachal Pradesh.
- Capacity 5,090 TPA.
- Mining Area 14-16 Bighas, 1.1328 hectare (Private land, hill slope).
- EMP Cost Capital Cost: Rs. 3.0 lakhs; Recurring cost: Rs. 1.30 lakhs.

The project was granted Environment Clearance vide this office latter no. HPSEIAA/2015/371-Sh. Amit Bindal S/o Sh. Ram Biadal on dated 16.03.2016. Now, this office has received a representation from project proponent on dated 08.08.2017 for issuance of corrigendum in Environment Clearance letter. The project proponent has requested to issue the Environment Clearance in the name of Sh. Ram Avtar Bindal instead of Sh. Amit Bindal.

After deliberating on the facts placed before the Committee, it was recommended to change the name as per request submitted and the Committee recommended the following removal/clarification:

- In case of hill slope mining the condition of Replenishment is not applicable.

After deliberating on the recommendations of SEAC the Authority approved to issue corrigendum to the project proponent.

Item No. 5:

The Authority was apprised that a request for modification in CSR activity has been received from M/s Luxmi Stone Crusher. EC was granted to Sh. Deepak Kumar, M/s Luxmi Stone Crusher vide letter No. HPSEIAA/2014/252 dated 10/3/2016 with the condition that the project proponent shall construct two toilets in GSSS, Mehandobagh & GPS Sah nel under CSR activities and shall submit the compliance report within a period of one month from the date of issue of this letter. The project proponent now intends to make provision of storage tank and water cooler in the school campus as well as in panchayat ghar, at gram panchayat in place of earlier CSR activities. It has been requested to revise the EC letter for carrying out the above mentioned tasks.

The Authority approved the amendment in CSR activity as per request.
Item No. 6:

The Authority was apprised that a representation has been received in this office on dated 17.07.2017 from Crusher Owners (Welfare) Council Himachal regarding alteration/deletion of Non-practical conditions of Environmental Clearance granted for minor minerals to stone crushers and other lessees. It has been requested to delete/alter the non-practical and un-reasonable conditions stipulated in the EC letter, which are as below:

1. The condition for annual replenishment report is not practical for Hill slope mining as there is no replenishment, this condition should be restricted to river bed mining only.
2. The condition of periodic monitoring pre-monsoon, post monsoon winter to be carried out in consultation with ground water board also pertains to river bed mining and is not practical for hill slope mining.
3. The condition of setting four air quality stations is not possible, as the mines are situated in remote areas where there are no proper connections.

The committee deliberated on the application of the Crusher Owners Council Himachal and considered and discussed the submissions of the Council. And agreed to delete the terms and conditions as per request that no replenishment report is required for hill slope. However clarified applicants about the two other conditions that the ground water impacts needs to be assessed periodically and that they need not to set up permanent air quality monitoring stations but the air quality monitoring shall have to be monitored by the Project Proponent and to submit the reports to SEIAA.

The Authority on recommendation of the Committee approved to delete the terms and condition that No replenishment report is required for hill slope and approved the clarifications of the Committee on another two conditions.

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

(Archana Sharma)
Member Secretary
HPSEIAA

Dated 5/9/2017, Shimla-1.

(S.S. Parmar)
Chairperson
HPSEIAA