

## 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:

.2019

# MINUTES OF THE 69<sup>th</sup> MEETING OF THE STATE EXPERT APPRAISAL COMMITTEE HELD IN CONFERENCE HALL, DEPARTMENT OF ENVIRONMENT, SCIENCE & TECHNOLOGY, SHIMLA, ON 20<sup>th</sup> & 21<sup>st</sup>, Dec, 2019

The 69<sup>th</sup> meeting of State Expert Appraisal Committee for appraisal of the Project proposals received for Environmental Clearance was held on 20<sup>th</sup> & 21<sup>st</sup>, Dec 2019 in the Conference Hall of Department of Environment, Science & Technology, Shimla. The following were present in the meeting:

Sr.	Name	Designation	20.12.2019	21.12.2019
1.	Dr. Ajai Bhandari, IAS (Retd.)	Chairman	1	✓
2.	Dr. Kulraj Singh Kapoor	Member		<b>/</b>
3.	Sh. Arun Kumar Sharma	Member	-	
4.	Dr. Kartar Singh Verma	Member	-	<b>✓</b>
5.	Dr. Bhupinder S. Marh	Member	2	-
6.	Sh. A. N. Gautam	Member	✓	<b>/</b>
7.	Sh. Parveen Gupta, Addl. Director, DEST	Secretary	✓	<b>✓</b>

At the outset, the Committee welcomed the newly appointed Secretary (SEAC), Sh. Parveen Gupta, Addl. Director (DEST) and expected that the Committee will get benefit of his wide expertise in appraising the cases for environment clearance. The SEAC in the first instance deliberated about ongoing cases regarding EIA before NGT and subsequent decisions. The Secretary SEAC appraised the Committee about it in detail. After discussions the SEAC decided that:

- The SEIAA Secretariat may take note to circulate all the standing orders, office memorandums issued from MOEF&CC, GOI, from time to time any other court orders/directions w.r.t. High Court, Supreme Court & NGT etc. regarding EIA as may be relevant to the appraisal process being undertaken by SEAC for developmental projects well within time for necessary compliance in letter and spirit.
- > That the take action taken report on previous decision of SEAC may be placed in fourth coming meetings of Committee.
- > That the following sub-committee may conduct field visit to inspect the site to verify the facts of the proposed mining area and submit its report for further decision:

**Sub-committee Members** 

51.	1 Toject Zoemion		
No. 1.	Proponent Details: Smt. Ashlata Devi, W/o Sh. Nand Ial, Prop. M/s Raj Stone Crusher, Village-Majhot, P.O. Ropa, Tehsil & District-Hamirpur, H.P. Project Location: Khasra number 1407/1 (11-12 kanals), 1521/1408 (8-02 kanals) & 1523/1408 (22-14 kanals) falling in Mauza-Sapahal & Mohal-Panoh Tehsil-Sujanpur &	Sh. A. N. Gautam Mining Officer Representative from DEST	3-1-2020 (FN)+

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**Project Location** 

District-Hamirpur, H.P.

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Date of visit

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Sr.	Project Location	Sub-committee Members	Date of visit
No. 2.	Proponent Details: Sh. Ishwar Rohal, S/o Sh. Ram Krishan Rohal, Village-Goro, P.O. Shoghi, Tehsil & District-Shimla, H.P. Project Location: Khasra number 4/10/2 falling in Mauza -Tikari, Tehsil & District-Shimla, H.P.	Sh. Arun Kumar Sharma Sh. A. N. Gautam Mining Officer Representative from DEST	30-12-2019
3.	Proponent details: Sh. Satish Kumar & Sh. Kamal Kumar Sharma, M/s Mahavir stone Crusher, Village & Post Office-Takarla, Tehsil-Amb, District-Una, Himachal Pradesh.  Project Location: Khasra number 2156/260, 261, 2155/260, 284, 285, 286, 287, 288, 349, 350, 351, 352, 376 & 379 falling in Mauza & Mohal-Saluni, Tehsil-Amb, District-Una, H.P.	Sh. Arun Kumar Sharma Dr. Bhupinder S. Marh Mining Officer Representative from DEST	03-01-2020(AN)

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The agenda item wise deliberations are as under:

#### ITEM NO. 1:

The minutes of the 68th meeting of SEAC held from 17th September, 2019 discussed and confirmed.

#### ITEM NO. 2: Appraisal of cases for EC & TOR.

#### Day I- 20th December, 2019

Due to inadequate presence of members, the SEAC decided to defer the appraisal of cases listed on day-I to be appraised on Day-II i.e. on dated 21st December, 2019 and subsequently other remaining cases to be deferred for next meeting.

#### Day II- 21st December, 2019

ITEM No. 1: Appraisal of the cases for EC & TOR.

Sh. Manjeet Singh, M/s S.S. Stone Crusher & Screening Plant, Village-Haleran, P.O. Heeran, 1.1 Tehsil-Haroli, District-Una, HP.

Brie	f outline of the project:			
a)	Proposal No.	SIA/HP/MIN/37871/2019 dated 24.06.2019		
		HP SEIAA/2019-641		
b)	Project type	Extraction of Sand, Stone & Bajri.		
c)	Project Location	Khasra number 2948, 2945, 2950 & 2953 falling in		
		Mauza/Mohal-Pubowal/Helaran, Tehsil-Haroli, District-Una,		
		H.P.		
d)	Jamabandi	Jamabandi for the year 2012-2013		
e)	Land Status	leased land		
f)	Capacity	94,167 Tonnes per year.		
g)	Mining Area	3-28-21 hectare (Private land, hill slope)		
h)	Leases with in 500 meter	No mining leases exist within 500 meters.		
350)	from the periphery of the			
	area applied.			

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Date of visit

i) Letter of Intent LOI issued on 02.11.2018

(valid for one year)

j) EMP Cost Capital Cost: Rs. 2.2 lakhs; Recurring cost: Rs. 2.5 lakhs

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

The proposed project is extraction of Sand, Stone & Bajri. As proposed the mining operations will be manual with use of hand tools like shovel, pan sieves etc.

The project proponent has submitted hard copy of application on 22.07.2019 which was submitted through online portal on dated 24.06.2019. The project proponent has submitted Form-1, buffer maps, letter of Intent for mining of minerals issued by Director of Industries dated 2.11.2018, (valid for one year), letter from Mining Officer regarding available mining leases with in 500 meter radius, joint inspection report dated 12.04.2018, jamanbandi for the year 2012-2013, approved mining plan issued by Industry Department dated 04.06.2019, cross section of the area, geological plans, certificate from H.P. Forest Department dated 24.04.2019 regarding list of flora and fauna of the concerned area, NOC from Gram Panchayat Halera Vilana dated 15.07.2019, list of species which are endemic to the locations, NOC from I&PH Department dated 15.07.2019, affidavit regarding CER activities, base line environmental data of air quality, water quality and noise levels with photographs.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

- 1) The project proponent shall submit the record of ownership/ revenue record w.r.t. approach road to the mining site.
- 2) The project proponent shall submit the wider view photographs and videography of the mining site using drone camera from all angles depicting the entire picture of the mining site.
- 3) The project proponent shall 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.
- 4) The project proponent shall ensure that the dumping of soil does not affect the water course.
- 5) The project proponent shall submit the GPS location (Lat/ Long) of source of the water from where the samples have been taken to analyze the results.
- 6) The project proponent shall submit NOC from the local body/ gram Panchayat for drawing water for mining purpose as per the condition of IPH department NOC.
- 7) The project proponent shall resubmit the detailed EMP plan with cost. Measurement of retaining wall shall be in cubic meter.
- 8) The project proponent shall submit after consulting the local community a status note on requirement of people under CER.
- 9) The project proponent shall submit jamabandi/ revenue record not more than 6 months old.
- 10) The project proponent shall submit complete waste management plan including dumping site location with khasra number.
- 11) The project proponent shall include one slide w.r.t. possible impacts & mitigation plan in the presentation.
- 12) The project proponent shall submit the comprehensive plantation plan in accordance with the site and climatic conditions.
- 1.2 Sh. Ramesh Mehta, S/o Sh. Kishan Singh, Village-Kothi, P.O. Ghatti, Tehsil & District-Solan, H.P. Pin-173 211.

Brief outline of the project:

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SIA/HP/MIN/37748-2019 a) Proposal No. HP SEIAA/2019-643 Extraction of Sand. b) Project type Khasra number 132/4 & 164/46 falling in Mauza & Mohal-**Project Location** c) Lavikhurd, Tehsil & District-Solan, H.P. Jamabandi for the year 2013-2014, d) Jamabandi Self owned land in the name of Sh. Ramesh Land status e) S/o Sh. Kishan Singh. Capacity 10,100 Tonnes per year. f) 0.577626 ha, 7-14 Bighas, (Pvt. Land, hill slope) g) Mining Area No other mining leases exist within 500 meters. Leases with in 500 meter h) from the periphery of the area applied. Letter of Intent Issued on 27.11.2018 (valid for one year) i) Capital Cost: Rs. 1.55 lakhs; Recurring cost: Rs. 1.88 lakhs

The proposed project is extraction of Sand. As proposed the mining operations will be semimechanized and the mining operation is to be carried out in daytime only.

Capital Cost: Rs. 1.00 lakhs.

The project proponent has submitted hard copy of application on 23.07.2019 which was submitted through online portal on dated 14.06.2019. The project proponent has submitted Form-1, buffer maps, letter of Intent for mining of minerals issued by Director of Industries dated 27.11.2018, (valid for one year), letter from Mining Officer regarding available mining leases with in 500 meter radius, joint inspection report dated 01.09.2018, approved mining plan issued by Industry Department dated 03.06.2019, site photographs, geological plan showing surface features, NOC from Gram Panchayat Dhangri dated 07.03.2018, affidavit regarding water supply, affidavit regarding CER activities, certificate from H.P. Forest Department dated 26.09.2018 regarding list of flora and fauna of the concerned area, base line environmental data of air quality, water quality and noise levels with photographs.

The case was appraised by SEAC in its 69th Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

1. The project proponent shall submit the record of ownership/ revenue record w.r.t. approach road to the mining site.

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

3. The project proponent shall 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.

4. The project proponent shall ensure that the dumping of soil does not affect the water course.

5. The project proponent shall submit the GPS location (Lat/ Long) of source of the water from where the samples have been taken to analyze the results.

6. The project proponent shall submit NOC from the local body/ gram Panchayat for drawing water for mining purpose as per the condition of IPH department NOC.

7. The project proponent shall resubmit the detailed EMP plan with cost. Measurement of retaining wall shall be in cubic meter.

8. The project proponent shall submit after consulting the local community a status note on requirement of people under CER.

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j)

k)

EMP Cost

CER cost

- 9. The project proponent shall submit jamabandi/ revenue record not more than 6 months old.
- 10. The project proponent shall submit complete waste management plan including dumping site location with khasra number.
- 11. The project proponent shall include one slide w.r.t. possible impacts & mitigation plan in the presentation.
- 12. The project proponent shall submit the comprehensive plantation plan in accordance with the site and climatic conditions.
- 1.3 Sh. Narender Singh, S/o Sh. Munshi Ram, Village & Post Office-Dhaloh, Tehsil-Ghumarwin, District-Bilapsur, Himachal Pradesh.

a)	Proposal No.	SIA/HP/MIN/41933/2019 dated 07.09.2019	
		HP SEIAA/2019-657	
b)	Project type	Extraction/collection of Sand, Stone & Bajri	
c)	Project Location	Khasra number 1&3 falling in Mauza & Mohal-Dhaloh,	
		Tehsil - Ghumarwin, District-Bilaspur, H.P.	
d)	Jamabandi	Jamabandi for the year 2011-2012	
e)	Land Status	Leased land	
f)	Capacity	32,625 Tons Per year.	
g)	Mining Area	22-01-00 Bighas, 1.6593 hectare.	
h)	Leases with in 500 meter	(#)	
	from the periphery of the area applied.		
i)	Letter of Intent	Extension of LOI dated 16.07.2019, valid for one year	
		(valid up to 01.07.2020)	
j)	EMP Cost	Capital Cost: Rs. 0.70 lakhs; Recurring cost: Rs. 2.45 lakhs	
k)	CER cost	Capital Cost: Rs. 1.00 lakhs;	

As proposed the project is river bed mining of Sand, Stone and Bajri from Sukkar Khad river a tributary of Seer khad. As proposed the mining will be carried out manually.

The Proposed project has submitted report on 13.09.2019 and online on dated 30.08.2019. 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 69<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

- The project proponent shall submit the record of ownership/ revenue record w.r.t. approach road to the mining site.
- The project proponent shall submit the wider view photographs and videography of the mining site using drone camera from all angles depicting the entire picture of the mining site.

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- 3. The project proponent shall 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.
- 4. The project proponent shall ensure that the dumping of soil does not affect the water
- 5. The project proponent shall submit the GPS location (Lat/ Long) of source of the water from where the samples have been taken to analyze the results.
- 6. The project proponent shall submit NOC from the local body/ gram Panchayat for drawing water for mining purpose as per the condition of IPH department NOC.
- 7. The project proponent shall resubmit the detailed EMP plan with cost. Measurement of retaining wall shall be in cubic meter.
- 8. The project proponent shall submit after consulting the local community a status note on requirement of people under CER.
- 9. The project proponent shall submit jamabandi/ revenue record not more than 6 months old.
- 10. The project proponent shall submit complete waste management plan including dumping site location with khasra number.
- 11. The project proponent shall include one slide w.r.t. possible impacts & mitigation plan in the presentation.
- 12. The project proponent shall submit the comprehensive plantation plan in accordance with the site and climatic conditions.
- 1.4 Sh. Yogesh Kaushik, Director, M/s Daksha Hospitality Pvt. Ltd., 13-14-15, 1st Floor, JMD, Regent Plaza, MG Road, Gurgaon, 122002.

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

HP SEIAA/2019-654

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

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

construction of EIA Notification, 2006

Khasra number at 375/1, Mohal-Panti, Tehsil & District-Project Location c)

Shimla, H.P.

75,780 m<sup>2</sup> (7.578 ha) Total plot area d)

33260.93 m<sup>2</sup>

e) Total Built up area

No. of blocks 20 f)

Cost of project Rs. 123.6544 Crores g)

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

(operation phase)

Capital Cost: Rs. 1.846 Crores i) CER cost

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

The project proponent has applied for grant of Environment clearance on dated 20.09,2019 and online dated 24.08.2019. The project proponent has submitted form-1, form-1A, goggle map, conceptual plan, layout plans, EMP plan, land revenue records, permission from Executive Engineer, HP PWD regarding issuance of NOC in respect of permission under section 118 of H.P. Tenancy and Land Reform Act dated 31.08.2019, permission from Executive Engineer, I&PH Department regarding issuance of NOC in respect of permission under section 118 of H.P. Tenancy and Land Reform Act dated 15.10.2008.

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permission from Town and Country Planner, Divisional Town Planning Office regarding issuance of NOC in respect of permission under section 118 of H.P. Tenancy and Land Reform Act dated 04.09.2008, letter from Forest Department regarding issuance of NOC for acquisition of private land dated 11.09.2009, essentiality certificate by Commissioner, Tourism & Civil Aviation dated 03.12.2008, NOC from Gram Panchayat Dhudalati dated 11.08.2017, sewerage layout plans, water supply layout plans, affidavit regarding water supply and structural stability certificate.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

- 1) The SEAC decided to visit the project site and submit its report before SEAC in next meeting in view of the position revealed by kml file.
- The PP to submit the clarification on implication of orders of NGT for Shimla Planning Area and Deemed planning area if any w.r.t. proposed project in view of draft notification from TCP Department.
- 3) The project proponent shall resubmit complete plantation plan w.r.t. plant species proposed to be planted in the project site as per site conditions.
- 4) The project proponent shall also revise details of population including floating population for seminars, workshops and events etc. and its management plan.
- The project proponent shall submit complete waste water management plan, water demand and supply for construction and operational phases separately.
- 6) The project proponent shall submit revised legible maps and lay out site plans, drowings w.r.t. STP design, layout plan etc.
- 7) The PP shall undertake study on impacts on ground water/ springs in D/s villages of the project site.
- 8) The project proponent shall submit correct kml file according to site layout plan.
- 9) The project proponent shall submit complete muck management plan with swelling factors and giving all dimensions.
- 10) The project proponent shall re submit complete duel plumbing plan.
- 11) The project proponent shall submit structure safety assessment study report and certificate.
- 12) The project proponent shall quote/provide references of standard norms used for developing the environment management plans & other reports.
- The project proponent shall submit DMP for both construction and operational phase.
- 14) The project proponent shall submit drip irrigation layout plan to contain moisture and propose use of geo matting techniques for left out area.
- 15) The project proponent shall submit RWH plan and also calculate RWH water potential with latest data instead of data base of year 2009.
- 16) The project proponent shall follow and give point wise compliance to NGT 12 point guidelines.
- 17) The project proponent shall undertake vehicle flow/ flux load study for the construction and operational phase and propose the action plan.
- 18) The project proponent shall assess the solid waste management requirements of nearby communities/ villages and shall propose to develop a common SWM facility.
- 19) The project proponent shall propose the solar passive design for building.
- 20) The project proponent shall prepare the water and energy conservation plan.
- Mr. Ajay Singh Cheema, Director, G-317, Bhai Randhir Singh Nagar, Ludhiana, Pin-173229.
   Mob: 097791 77770.

Brief outline of the project:

a) Proposal No.

SIA/HP/MIS/42743

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HP SEIAA/2008/7-11-3227

b) Project type Princeton Infrastructure Private limited, Category 8(a) i.e. building

and construction of EIA Notification, 2006

c) Project Location Khasra number at 79, 82, 102/80/02, 75/1, 76/1 at village-Kalth,

Tehsil & District-Solan, Himachal Pradesh.

d) Proposed Capacity Existing: 30,208.6 m<sup>2</sup>; Revised: 30,169.96 m<sup>2</sup>
Built up Flats area

e) Existing Existing: 46994.54 m<sup>2</sup>; Revised: 46994.54 m<sup>2</sup>

Capacity/area

f) No. of flats 113 (102+6EWS+5LIG)

g) CER cost 2.32 crores

h) EMP Cost (already Capital Cost: Rs. 215.18 lakhs; Recurring cost: Rs. 9.03 lakhs

implemented)

EMP Cost (proposed Capital Cost: Rs. 150 lakhs; Recurring cost: Rs. 5.0 lakhs

expenditure) (as mentioned in 34th meeting of SEIAA)

The project comes under the schedule 8(a) i.e. building and construction of EIA Notification, 2006. The project proponent has applied for extension of validity of Environment Clearance issued to Princeton Infrastructure (P) limited vide this office letter number HP SEIAA/F(7) Princeton Infrastructure (P) limited /2008-45-52 dated 08.04.2009 and addendum issued vide this office letter number HP SEIAA/2008/7-II-3227 dated 27.09.2017. It has been proposed that fresh water requirement will be 96 KLD and power consumption will be 1168 KW.

The project proponent has applied for extension of validity of Environment Clearance on dated 20.09.2019. The project proponent has submitted form-1, consent to establish letter dated 06.08.2019, consent to operate letter dated 23.05.2019 etc.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. The project proponent explained the reason for submission of application for extension of EC. The Committee condoned the delay to apply for extension of Environment Clearance. The Committee approved the extension of EC for 3 years of period on the same terms and condition imposed earlier in EC letter vide letter No. HP SEIAA/2008/7-II-3227 dated 27.09.2017 with following additional condition:

- 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 under CER. The PP shall also impart trainings for operating the machine as part CER activity. The addition funds of Rs. 3.00 lakhs may be earmarked for the purpose.
- 1.6 Sh. Naveen Aggarwal, M/s Valley Iron & Steel Co. Ltd. Village-Rampur Majri, P.O. Dhaula Kuan, Tehsil-Paonta Sahib, District-Sirmaur, H.P.

Brief outline of the project:

a) Proposal No. SIA/HP/IND/41579/2010 dated 22.08.2019

HP SEIAA/2009-66-Part-II

b) Project type Integrated Project for Steel & Related products, category 3 a-c(ii).

Capacity >30,000 MTA

c) Project Khasra number 595/302/1, 596/302/1, 590/301/1, 589/301/1, Location 797/558/465/404/253 & 464/404/253 situated in Bhanapur & Rampur

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Majri, Tehsil-Paonta Sahib, District-Sirmour, Himachal Pradesh.

d) Proposed capacity

Steel Billets & Flats-61,800 TPA, CR coils-12,600 TPA, HR coils-36,000 TPA, SS Pipes & fitings-9,000 TPA, Quick lime-48,000

TPA, TMT Bars-1,20,000 TPA, Ferro alloys-18,000 TPA, Portland cement-60,000 TPA, Gases (Oxygen & Nitrogen) 12,000

cubic meter per hour.

g) Proposed cost

190.6 Crores (as per EC grated on 25.03.2010)

h) EMP Cost

Capital Cost: 556 lakhs; Recurring cost: 27 lakhs

(as per EC grated on 25.03.2010)

The proposed project is Integrated Project for Steel & Related products, category 3 a-c(ii). Capacity >30,000 MTA. The project proponent has not included the Metal recovery & slag processing (30,000 MTPA) and Bright Bars (12,600 MTPA) in the proposed capacity for extension of validity of Environment Clearance. The Environment Clearance has been granted vide this office letter no. HP SEIAA/2009/66-Valley Iron & Steel Co. Ltd. dated 25.03.2010.

The project proponent has applied for extension of validity of Environment Clearance on dated 07.09.2019. The project proponent has submitted form-1, consent to establish letter dated 31.03.2010, consent to operate letter dated 01.07.2010, forwarding letter regarding six monthly compliance reports, lay out plans etc.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. The project proponent explained the reason for submission of application for extension of EC. The Committee condoned the delay to apply for extension of Environment Clearance. The Committee approved the extension of EC for 3 years of period on the same terms and condition imposed earlier in EC letter vide letter No. HP SEIAA/2009/66-Valley Iron & Steel Co. Ltd. dated 25.03.2010 with following additional condition:

- 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 under CER. The PP shall also impart trainings for operating the machine as part CER activity. The addition funds of Rs. 3.00 lakhs may be earmarked for the purpose.
- 1.7 Sh. Ruby Kumar, S/o Sh. Avtar Singh, Prop. M/s Thakur Stone Crusher, VPO-Deoli, Tehsil-Ghanari, District-Una, H.P.

Brief outline of the project:

a) Proposal No.

SIA/HP/MIN/41190/1990

HP SEIAA/2019-655

b) Project type

Extraction/collection of Sand, Stone & Bajri

c) Project Location

Khasra number 3184/1 (00-66-91), 3190 (00-52-23), 3191/1 (00-41-07), 3188/1/1 (00-41-50), 3192 (00-19-11), 3193 (00-19-40), 3195/2 (01-14-59), 3195/4 (00-00-70), 3201/1 (00-05-15), 3206/1 (00-13-88), 3267/1 (00-07-77), 3274/1(00-30-60)

falling in Mauza & Mohal-Mubarikpur/Kanshipur, Tehsil-

Ghanari, District-Una, H.P.

d) Jamabandi

Jamabandi for the year 2017-2018

e) Land Status

Leased land (Private Land)

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f) Capacity 83,614 Tonnes per year. g) Mining Area 4-12-91 hectare.

area applied.

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

i) Letter of Intent LOI issued on 26.02.2019, valid for one year

(valid up to 25.02.2020) j) **EMP Cost** Capital Cost: Rs. 5.15 lakhs; Recurring cost: Rs. 1.9 lakhs

k) CER cost Capital Cost: Rs. 1.00 lakhs

As proposed project is river bed mining of Sand, Stone and Bajri from Swan river a tributary of Satluj river.

The Proposed project has submitted report on 28.08.2019 and online on dated 30.08.2019 The project proponent has submitted form-1, pre-feasibility report, buffer maps, letter of Intent from State Geologist dated 26.02.2019, letter from Mining Officer regarding available mining leases with in 500 meter radius dated 20.03.2019, joint inspection report dated 24.08.2018, jamabandi for the year 2017-2018, approved Mining Plan by State Geologist dated 31.07.2019, letter from DFO dated 21.06.2019 regarding list of flora and fauna, list of fast growing species, NOC from Gram Panchayat Shivpur dated 02.10.2017, NOC from Gram Panchayat regarding water availability, affidavit regarding CER activities, base line environmental data of air quality, water quality and noise levels along with site photographs etc.

The case was appraised by SEAC in its 69th Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following conditions:

1. The project proponent shall submit the legible copies of all the drawings, documents, record of ownership/ revenue record w.r.t. approach road to the mining site.

2. The project proponent shall submit the corrected kml file for appraisal in view of difference in mining plan coordinates.

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

4. The project proponent shall 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.

5. The project proponent shall ensure that the dumping of soil does not affect the water

6. The project proponent shall submit the GPS location (Lat/ Long) of source of the water from where the samples have been taken to analyze the results.

7. The project proponent shall submit NOC from the local body/ gram Panchayat for drawing water for mining purpose as per the condition of IPH department NOC.

8. The project proponent shall resubmit the detailed EMP plan with cost. Measurement of retaining wall shall be in cubic meter.

9. The project proponent shall submit after consulting the local community a status note on requirement of people under CER.

10. The project proponent shall submit jamabandi/ revenue record not more than 6 months old.

11. The project proponent shall submit complete waste management plan including dumping site location with khasra number.

12. The project proponent shall include one slide w.r.t. possible impacts & mitigation plan in the presentation.

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- 13. The project proponent shall submit the comprehensive plantation plan in accordance with the site and climatic conditions.
- 1.8 Construction of Medium Irrigation Project Sukhahar in District-Kangra, H.P. Sh. Rajeev Mahajan, Executive Engineer, I&PH, Division, Jawali, Distt. Kangra, 176023, H.P. Phone-01893-262213.

g)

a)	Proposal No.	SIA/HP/RIV/44424/2019
		HP SEIAA/2019-668
b)	Project type	Item 1(C) "River Valley Project" Construction of Sukhahar
		Medium irrigation project in Tehsil-Jawali, District-Kangra, HP.
c)	Proposed capacity	Irrigation potential to be created for 2186.00 ha
d)	Project Location	30 KM from district headquarter Kangra from Gaj khad near Peer Bindli.
e)	Khasra no.	336. 1146/Spail 1426 1661/Bassa survey sheet no. 52 D/4

336, 1146/Spail, 1426, 1661/Bassa survey sheet no. 52-D/4, village-Jawali, District-Kangra, HP

f) Forest land 0.94 hectare (permission granted by HP Forest Deptt. on 01.12.2016)

Total Cost of Project Rs. 2413.86 Lacs

The project project is Sukahar Irrigation project of 2186.00 ha CCA in Tehsil-Jawali, Himachal Pradesh. The project proponent has applied for TORs.

The project proponent has applied on dated 13.11.2019 and online on dated 09.10.2019. As informed the old Sukhahar canal was constructed during fifties by Punjab Government before reorganization of the State of Punjab and Himachal Pradesh. This irrigation schemes were constructed to irrigation about 2500 hectare of land of Sukhahar area of District-Kangra, But the scheme could not function due to expensive landslides from the hill side. Now, the detailed Project report (DPR) has been prepared to provide the irrigation facilities for 2186 hectare of CCA in Jawali, District-Kangra, H.P. The source of the project is Gaj khad at Village-Peer Bindli in Tehsil-Jawali, District-Kangra, H.P.

The project proponent has only submitted brief note, form-land key plan map, NOC from Forest Department regarding diversion of Forest land, site photographs, NOC from Gram Panchayat Spail, Basa, Nagrota Suriyan & Suknara dated 18.02.2019, lean period discharge certificate from Assistant Engineer I&PH Nagrota Surian etc.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the committee, the SEAC recommended the case application for consideration of ToR as per the standard ToRs published by MoEF&CC, GoI.

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

Brief outline of the project:

a) Proposal no. SIA/HP/IND2/36744/2019 (TOR's)

SIA/HP/IND2/46776/2019 (EC) HP SEIAA/2019-635

b) Project type Malt Spirit Plant under Category 5(g) i.e. Distilleries.

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c)	Project Location	Khasra number 3,4,24/5,26/6 falling at Mouza-Kandla, Tehsil &
		District-Solan, H.P.
d)	Capacity	3 KLD Malt Spirit Plant
e)	Proposed Area	20-00 Bighas
f)	Area in m <sup>2</sup>	16722.40 m <sup>2</sup>
g)	Cost of the project	Rs. 65.39 crores
h)	EMP Cost	Capital Cost: Rs. 190 lakhs; and Recurring Cost: Rs. 42.00 lakhs
i)	CER Cost	Rs. 15.00 lakhs

The proposed project is proposing to install 3 KLD Malt Spirit at village-Kandla, Patwar circle-Gamjum, Tehsil & District-Solan, H.P. Barley malt will be used as raw material which will be obtained from the existing suppliers of the company. The source of barley malt will be from Maltsters of Haryana and Rajasthan. The project proponent applied for issuance of TOR's.

Then the case was listed in 65<sup>th</sup> meeting of SEAC and standard TOR's were approved. Then the same was approved by HP SEIAA in its 43<sup>rd</sup> meeting. Now project proponent has submitted the EIA/EMP report for grant of Environment Clearance.

The case was appraised by SEAC in its 69<sup>th</sup> 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 with following additional conditions:

- Total fresh water requirement from ground water shall not exceed 90 KLD and prior permission for drawl of water shall be obtained from the Central Ground Water Authority/ State Ground Water Board as the case may be. A copy permission shall be submitted to the Ministry's Regional Office and SEIAA.
- 2. Efforts shall be made to reduce the fresh water requirement form ground water source by adopting 3 R's (Reduce, Reuse and Recycle) concept.
- 3. Spent wash generation shall not exceed 25 KL. Spent wash shall be cooled and transferred to ETP. Wet cake shall be recycled to achieve zero discharge. Condensate, spentlees and utilities wastewater shall be treated in ETP and water quality of treated effluent shall meet the norms prescribed by CPCB/ HPSPCB and treated effluent shall be adopted.
- 4. No effluent/ emission from distillery and co-generation power plant shall be discharged outside the factory premises and 'Zero" effluent discharge concept shall be adopted.
- 5. Process effluent/ any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.
- As proposed, green belt shall be developed in 5500 sq. meters out of total land 20-00 Bighas.
- 7. The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environment management, risk mitigation measures and public hearing relating to the project shall be implemented.
- A separate Environmental Management cell equipped with full fledged laboratory facilities shall be set up to carry out the Environment Management and Monitoring functions.
- The project proponent shall install separate STP of 5kld based on MBBR technology and shall connect the discharge of treated waste water to ETP with RO technology to be recycled back in CT, professionally managed by NABL approved experts.
- 10. The project proponent shall adopt the local gram panchayat school under CER.

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- 11. The project proponent shall provide three 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 under CER. The PP shall also impart trainings for operating the machine as part CER activity. The addition funds of Rs. 5.00 lakhs may be earmarked for the purpose.
- 1.10 The Principal, Dr. Yashwant Singh Parmar, Govt. Medical College, Nahan, District-Sirmour, Himachal Pradesh.

a)	Proposal number	SIA/HP/MIS/128894/2019
		HPSEIAA/2019-676

b) Project type Construction of Dr. Yashwant Singh Parmar Medical Hospital at

Nahan (300 bed).

c) Project Location Khasra number 1216, 1217, 1218, 1729, 1730, 1731, 1918, 1920,

1921, 1931, 1932, 1933, 1935, 1936, 1937, 1938, 1939, 1940, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949 & 1950 in Tehsil-Nahan.

District-Sirmaur, H.P.

The project shall be developed over an area of 1.544 hectare at Nahan.

d) Jamabandi Jamabandi for the year 2009-2010

e) Total Plot area 15,441.992 m<sup>2</sup> f) Built up area 46,789 m<sup>2</sup>

g) Cost of project 250 Crores.

h) EMP Cost i) CER cost -

The project comes under the schedule 8(a) i.e. building and construction of EIA Notification, 2006. The project site is located Nahan. The proposed land is State Government land and H.P. Govt. has allotted the land to set up the medical facility for public healthcare services. It has been proposed that total water consumption will be 293 KLD.

The project proponent has applied for grant of Environment clearance on dated 18.12.2019 and online on dated 03.12.2019. The project proponent has submitted form-1, form-1A, conceptual plan etc.

The case was appraised by SEAC in its 69<sup>th</sup> Meeting. After deliberating on the information submitted and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after submission of complete rapid impact assessment report and mitigation plan as per the following suggestions:

1. The project proponent shall submit the drawings, layout plans in A2 size.

2. The project proponent shall submit the rapid impact assessment and mitigation plan for the project both for construction and operational phase of the project.

3. The project proponent shall submit the detailed water balance sheet with demand and supply, source of water supply of total demand of 192 KLD.

4. The project proponent shall submit detailed rain water harvesting, recharge of ground water plan with plan for monsoon season.

5. The project proponent shall conduct geotechnical, seismic & geophysical studies.

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6. The project proponent shall provide the detail of waste water treatment facility with potential for recycling of treated waste water.

7. The project proponent shall include the details of renewable energy (solar power) in the RIA/EMP report.

8. The project proponent shall include details of labour expected to be engaged during construction phase and proposal for mitigation of potential adverse impacts.

The project proponent shall also assess and account for the floating population aspects for the project.

10. The project proponent shall obtain the TCP permission in case applicable.

11. The project proponent shall submit the slope aspect report.

12. The project proponent shall accord special attention to geological and geo-hydrological aspects.

13. The project proponent shall prepare and submit local hydrological map.

14. The project proponent shall also submit a letter of agreement with IPH department for assured water supply scheme for the project.

15. The Project proponent shall submit the detailed revised EMP and CER with budgetary provisions.

16. The project proponent shall prepare the water balance sheet, energy balance sheet and carbon footprint report of the project.

17. The traffic/vehicle flux assessment shall be included in the RIA/EMP.

18. The project proponent shall give detailed biomedical waste treatment plan.

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

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(Parveen Gupta) Secretary, HP SEAC (Dr. Ajai Bhandari) Chairman, HPSEAC

Endst. No.: SEAC 69th Meeting /2019-

Dated

,2019

Copy to following for information and further necessary action please:

1. The Member Secretary, State Level Environment Impact Assessment Authority, Himachal Pradesh, Shimla-1.

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.