State Level Expert Appraisal Committee, Uttarakhand 653, Indiranagar Colony, Seemadwar Road, Dehradun

Letter No: 165 / SEAC Dated: 22 June, 2020

The 11th meeting of the Uttarakhand State Level Expert Appraisal Committee (SEAC) was held on 11th June, 2020 at the SEIAA/SEAC office Dehradun. The following were present at the meeting –

1) Dr. R.K. Srivastava

Chairman

2) Dr. B.P. Purohit

Member

3) Shri Rajiv Dhiman

Member Secretary

The meeting was presided by Dr. R.K. Srivastava. The meeting proceeded as per the agenda with permission of the chair. It was noted that proposals, for the meeting, being considered for the appraisal includes Industrial & Mining (R.B.M/Soapstone/Brick Kiln) etc. The concerned recognized environment consultants of the proponents made the presentations.

Consideration/Reconsideration of Proposals For Environmental Clearance (E.C.)

Proposal - 1

Site Details	Manufacturing of Custom Organic Molecules for Research and
	Development at Plot No. 13, Sector-3A, SIDCUL, IIE, Haridwar,
Name & Address of	M/s POI India Biotech Pvt. Ltd.
Proponent	
Coordinates	Latitude: 29°34'25.302" N
	Longitude: 80°23'20.099" E
Total Plot Area	900
Category	B2 & 5(f) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for Manufacturing of Custom Organic Molecules for Research and Development in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 5(f). The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/IND2/140607/2020 on dated 4th February, 2020 by project proponent. The details of the project are given below:-

S.No.	Parameters	De	escription
A). Sei	rvice Capacity - (Nos./Month)		•
S.No.	Particulars	Proposed	Total
1.	Manufacturing of Custom Organic Molecules for Research and Development (The detailed product list along with the production has been provided as Annexure I below)	Proposed	15 kg/year
B). Mai	npower (Nos.)		*
1.	Manpower	Proposed	15Nos
C). DG	set for Alternate Power		
1.	DG set	Proposed	125KVA (01 No.)
1.	Category of Project as per EIA Notification & Amendments	"Category B2 (Orange Ca	
2.	Proposed Project	Manufacturing of Cus Research and Developm M/s POI INDIA BIOTEC Sector-3A, Sidoul, IIE, Ha	
3.	Total area of the Plant	900.00 Sq.mtr	
4.	Capital Cost	Rs. 3.5 Crores	
5.	Location	Plot No. 13, Sector Uttarakhand, 249403	r-3A, Sidcul, IIE, Haridwar,
6.	Coordinates of the Site	Latitude: 29° 57 34 53" N Longitude: 78° 3' 32.31"	

7.	Water Requirement/Source		
	Water Requirement (KLD)	Total –0.50 KLD	
	Source of water	Bore Well	
8.	Water Break-up	From Process	0.20 KLD
		Domestic	0.30 KLD
		Total	: 0.50 KLD
9.	Waste Water Management Waste water generation Mode of Disposal	Domestic Activities 0.30 Treated water from Ind. Recirculation Treated water from Sep	d Soak Pit (Capacity - 1 KLD)
10.	Employment generation	Proposed – 15	
11.	Power Supply/ Start up Power	89KVA (Sources from UP	CL)
12.	DG set	Proposed – 125 KVA (01	
13.	Land form, Land use and land ownership	Industrial land owned by M	M/S POI India Pvt.Ltd , at Plot , IIE, Haridwar, Uttarakhand.

Based on above observations and subject to conditions (Annexure-1), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 2

110p03u1 - 2
Range Malkot Forest Block Class NO- 08, Village - Paled, Tehsil &
District- Dehradun.
Quartzite Boulder Mine for Song Dam Project
,
Latitude: 30°18'8.7" N
Longitude: 78°11'40.7"E
0.8030 Ha.
B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of sand/bajri/boulder (River Bed Material) in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 1(a). The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/137386/2020 on dated 17th January, 2020 by project proponent. The project proponent did not turn up for the meeting. Hence committee decided to defer the project for next meeting of SEAC.

Proposal - 3

Site Details	Khasra No- 47 & 151, Village - Nathu Khedi - Manglaur Road, Tehsll -
Roorkee, Distt Haridwar.	
Name & Address of	M/s Royal Bricks Field by Mohd. Faheom (Partner) R/o- Village-
Proponent	Bhanera Tanda, Manglour, Tehsil- Roorkee Districl - Haridwar
Coordinates	Latitude: 29°77′24.87" N
	Longitude: 77°69 03.63° E
Mining Lease Area	4.916 Ha.
Category	B2

The committee observed that proponents seek Environmental Clearance for digging/excavation of brick earth. The SEAC observed that these proposals have not been listed in any schedule of EIA Notification, 2006 but requires environmental clearance as per OM issued by MoEF, Govt of India vide its order No L-11011/47/2011-1A.II (M) dated 24th June, 2013. The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/143357/2020 on dated 15th February 2020 by project proponent. The details of the project are given below:

S.No	Details	1	Reply	
1	New or Ongoing Site	New		
_ 2	NOC from jila panchayat	A		
	V	1	De	

3	Mine Plan (Valid upto)	2026
-		2025
4	No. of Pits	**
5	Mineable depth	1.3 m
6	Maximum explorable depth	1.9 m
7	Balanced undisturbed	4.9160Ha
	agriculture land (in Ha.)	
8	Total Mineable Reserve	
9	Estimated Quantity of soil	57517 cum
10	Distance of	Rajaji National Park- 45.34
	nationalpark/reservedForest/S	,,,,
	anctuary	
11	Green Belt	250 no. of plantation of trees will be planted on the
4		
		nearby schools, hospitals and at the surroundings of
		nearby schools, hospitals and at the surroundings of the mine lease area
12	Method of excavation	the mine lease area
12		
	Method of excavation Mining Shall be carried out from	the mine lease area
	Mining Shall be carried out from	the mine lease area
13	Mining Shall be carried out from Height and Width of Benches	the mine lease area
13	Mining Shall be carried out from	the mine lease area Opencast manual
13 14 15	Mining Shall be carried out from Height and Width of Benches Slopes and ultimate face slope Safety Zone	the mine lease area Opencast manual
13 14 15 16	Mining Shall be carried out from Height and Width of Benches Slopes and ultimate face slope	the mine lease area Opencast manual

- The P.P inform that project site does not comes under any cluster (500 Mtr) since there was no supporting document being submitted. Hence, committee asked P.P to submit cluster certificate issued by competent authority.
- Similarly the P.P shall also submit the Ecological Sensitive Certificate from the competent authority (certifying that there is no National Park/Sanctuary within 1 KM radius of the proposed site) as per the MOEFCC O.M No.L-11011/47/2011-1A.II (M) dated 24th June, 2013.

Only after fulfilment of above criteria's, the project can be considered for recommendation of Environment Clearance/ToR as the case may be.

Proposal - 4

Site Details Khasra No- 179 MI, 181 MI, Village – Jainpur Jhanjhe Roorkee, DisttHaridwar. Name & Address of Proponent M/s Heera Ent Udhyog by Shri Noor Ahamad (Partner) Landhaura, Tehsil- Roorkee, Dist- Haridwar. Coordinates Latitude: 29°79′36.59" N	,	
Proponent Landhaura, Tehsil- Roorkee, Dist- Haridwar,		
Proponent Landhaura, Tehsil- Roorkee, Dist- Haridwar,	M/s Heera Ent Udhyog by Shri Noor Ahamad (Partner), R/o- Vill-	
Coordinates Latitude: 29°79'36.59" N		
	Latitude: 29°79'36.59" N	
Longitude: 77°91′94.24" E	Longitude: 77°91′94.24" E	
Mining Lease Area 4.561 Ha.	4.561 Ha.	
Category B2 & 1(a) enlisted in project /activity as per EIA Notification	B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006	

The committee observed that proponents seek Environmental Clearance for digging/excavation of brick earth. The SEAC observed that these proposals have not been listed in any schedule of EIA Notification, 2006 but requires environmental clearance as per OM issued by MoEF, Govt of India vide its order No L-11011/47/2011-1A.II (M) dated 24th June, 2013. The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/143431/2020 on dated 15th February, 2020 by project proponent. The details of the project are given below:-

S.No	Details	Reply
1	New or Ongoing Site	New
2	NOC from jila panchayat	
3	Mine Plan (Valid upto)	2025
4	No. of Pits	
5	Mineable depth	1.7 m
6	Maximum explorable depth	1.9 m
7	Balanced undisturbed agriculture land (in Ha.)	4.561Ha
	V	/ WC

8	Total Mineable Reserve	
9	Estimated Quantity of soil	69784 cum
10	Distance of nationalpark/reservedForest/San ctuary	Rajaji National Park- 41.92
11	Green Belt	250 no. of plantation of trees will be planted on the nearby schools, hospitals and at the surroundings of the mine lease area
12	Method of excavation	Opencast manual
13	Mining Shall be carried out from	
14	Height and Width of Benches	-
15	Slopes and ultimate face slope	-
16	Safety Zone	-
17	River/Nallah (name)	_
18	Man Power Requirement	26

 The P.P inform that project site does not comes under any cluster (500 Mtr) since there was no supporting document being submitted. Hence, committee asked P.P to submit cluster certificate issued by competent authority.

 Similarly the P.P shall also submit the Ecological Sensitive Certificate from the competent authority (certifying that there is no National Park/Sanctuary within 1 KM radius of the proposed site) as per the MOEFCC O.M No.L-11011/47/2011-1A.II (M) dated 24th June, 2013.

Only after fulfilment of above criteria's, the project can be considered for recommendation of Environment Clearance/ToR as the case may be.

Proposal - 5

Kharsra No- 508 & 356 KA, Village & Post Thaska Tehsil -Roorkee	
Dist- Haridwar.	
M/s Mahalaxmi Bricks Field by Manoj Kumar (Partner) S/o Harveer	
Singh, R/o Vill- Jagahedhi, Muzaffarnagar, Distt- Uttar Pradesh	
Latitude: 29°46'23.0" N	
Longitude: 77°50'25.6" E	
4.461 Ha.	
4.461 Ha. B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006	

The committee observed that proponents seek Environmental Clearance for digging/excavation of brick earth. The SEAC observed that these proposals have not been listed in any schedule of EIA Notification, 2006 but requires environmental clearance as per OM issued by MoEF, Govt of India vide its order No L-11011/47/2011-1A.II (M) dated 24th June, 2013. The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/143677/2020 on dated 17th February, 2020 by project proponent. The details of the project are given below.

S.No	Details	Reply
1	New or Ongoing Site	New
2	NOC from jila panchayat	
3	Mine Plan (Valid upto)	2025
4	No. of Pits	
5	Mineable depth	1.1 m
6	Maximum explorable depth	1.9 m
7	Balanced undisturbed agriculture land (in Ha.)	4.461Ha
8	Total Mineable Reserve	
9	Estimated Quantity of soil	44164 cum
10	Distance of nationalpark/reservedForest/San ctuary	Rajaji National Park- 49.35
11	Green Belt	250 no. of plantation of trees will be planted on the nearby schools, hospitals and at the surroundings of the mine lease area.

12	Method of excavation	Opencast manual
13	Mining Shall be carried out from	he .
14	Height and Width of Benches	
15	Slopes and ultimate face slope	
16	Safety Zone	
17	River/Nallah (name)	
18	Man Power Requirement	30

The Committee after examining the original proposal and presentation by proponent made

the following observations-

 The P.P inform that project site does not comes under any cluster (500 Mtr) since there was no supporting document being submitted. Hence, committee asked P.P to submit cluster certificate issued by competent authority.

Similarly the P.P shall also submit the Ecological Sensitive Certificate from the competent authority (certifying that there is no National Park/Sanctuary within 1 KM radius of the proposed site) as per the MOEFCC O.M No.L-11011/47/2011-1A.II (M) dated 24th June, 2013.

Only after fulfilment of above criteria's, the project can be considered for recommendation of Environment Clearance/ToR as the case may be.

Proposal - 6

Tropodar		
Site Details	Khasra No- 913, Village - Bhagwanpur Chandanpur, Pargana -	
	Manalaur Toheil - Roorkee Distt -HaridWar.	
Name & Address of	Ma Hoore Brick Company by Shri Deepak Sharma (Partner), R/0-5/,	
Proponent	Shakumbari Enclave, Roorkee, Mohanpur Mohamadpur, Handwar.	
Coordinates	Latitude: 29°77'27.46" N	
	Longitude: 77°89'03.32" E	
Mining Lease Area	3.2305 Ha.	
Category	B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006	

The committee observed that proponents seek Environmental Clearance for digging/excavation of brick earth. The SEAC observed that these proposals have not been listed in any schedule of EIA Notification, 2006 but requires environmental clearance as per OM issued by MoEF, Govt of India vide its order No L-11011/47/2011-1A.II (M) dated 24th June, 2013. The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/144743/2020 on dated 22nd February, 2020 by project proponent. The details of the project are given below:-

S.No	Details	Reply
3.110	New or Ongoing Site New	
2	NOC from jila panchayat	
3	Mine Plan (Valid upto)	2025
4	No. of Pits	
5	Mineable depth	1.4 m
6	Maximum explorable depth	1.9 m
7	Balanced undisturbed agriculture land	3.2305Ha
1	(in Ha.)	
8	Total Mineable Reserve	
9	Estimated Quantity of soil	40705 cum
10	Distance of national park / reserved	Rajaji National Park- 45.43
	Forest /Sanctuary	
11	Green Belt	250 no. of plantation of trees will be planted on
		the nearby schools, hospitals and at the
		surroundings of the mine lease area
12	Method of excavation	Opencast manual
13	Mining Shall be carried out from	-
14	Height and Width of Benches	-
15	Slopes and ultimate face slope	
16	Safety Zone	•
17	River/Nallah (name)	
18	Man Power Requirement	24

The P.P inform that project site does not comes under any cluster (500 Mtr) since there was no supporting document being submitted. Hence, committee asked P.P to submit cluster certificate issued by competent authority.

Similarly the P.P shall also submit the Ecological Sensitive Certificate from the competent authority (certifying that there is no National Park/Sanctuary within 1 KM radius of the proposed site) as per the MOEFCC O.M No.L-11011/47/2011-1A.II (M) dated 24th June. 2013.

Only after fulfilment of above criteria's, the project can be considered for recommendation of Environment Clearance/ToR as the case may be.

Proposal - 7

The Paris of the P	
Site Details	Village - Kholiyagaon, Tehsil & Dist Bageshwar.
Name & Address of Proponent	Shri Rajendra Prakash Upadhayay S/o Shri Prem Vallabh Upadhayay (R/o- Kholiyagaon) H.No-27, Jawaladevi, Ward No-7, Post, Tehsil &
	Dist - Bageshwar.
Coordinates	Latitude: 29°51'44.8"N to 29°52'06.4"N Longitude: 79°52'25.9"E to 79°52'39.6"E
Mining Lease Area	42 167 Ho
Category	B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of extraction of soapstone in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 1(a). The proponent has applied with detailed project related information in Form 1. Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/51716/2018 on dated 29th February, 2020 by project proponent.

The committee considered the proposal after EIA/EMP & Public Hearing. The committee observed that the ToR was issued by the SEAC in the meeting vide no- 24/SEAC dated 12-02-2019 and the public hearing was conducted 07-01-2020. The project proponent has now submitted final EIA report consisting of 11 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits, Disclosure of Consultants Engaged EMP etc. The details of the project are given below:-

S.No.	Details	Reply
1	New or Ongoing Site	New Mine
2	Letter of Intent (Valid up to)	Letter no 1223/VII-1/63/kha-rit/2009
		Issued on-5/08/2016 for 50 years
3	Mine plan (Valid up to)	Letter no 05/Main Mineral/ MA0Pla0 - 37/ 57/ BhuKhanij/
		2015-16 Issued on 08/11/2016 for 5 years
4	No. of Pits	2 Pits
5	Thickness of Soil	0.2 to 0.5 m
6	Maximum Exportable Depth	M from Surface 1.5
7	Balanced Undistributed	Not Applicable
	Agriculture land (in Hac.)	
8	Total Mineable quantity	Mineral Reserve-2424614 TPA
9	Estimate Quantity	41480 TPA
10	Green Belt Area	4.3451 Ha. (43451.1m2)
11	Method of mining	Opencast Semi Mechanized Method
12	Mining Shall be Carried Out	1265-1103 mRL
13	Maximum Height and Width	Height- 3 meter
	of Benches/pit	Width- More Than 3 Meter
14	Slopes and Ultimate face	Over all pit slope 45°
	Slope	Slope of bench 70°
15	River/Nallah (Name)	Punger River from South to North direction
16	Project Cost	30.0 Lakh
17	CER Cost	0.35 Lakh
18	EMP Cost	Capital Cost-4.0 Lakh
		Recurring Cost- 4.4 Lakh
19	Man Power	144(Skilled and unskilled persons)
20	Cluster Certificate	Not Applicable

21	Ecological Sensitivity Map	Submitted &No National Park/Reserve Forest/Sanctuary
1		exist within 10 Km radius of proposed mining Area is
THE R. P. LEWIS CO., LANSING, MICH.		mentioned by Ranger DFO, Bageshwar.

- Mathematical modeling details and its assumptions should be given in details
- · Air and water quality location maps with its obtained value should be properly justified
- · Revised list of Flora and Fauna will be submitted
- As per DFO, Bageshwar's letter. 439/9-2 dated- 1 0.8.2018, NOC from Chief Wild Life Warden, Uttarakhand shall also be submitted.

Hence committee decided to defer the project for presentation in next meeting of SEAC.

Proposal - 8

Site Details	Village: Pranmati, Tehsil: Ghat, District: Chamoli.
Name & Address of	M/s Golcha Minerals Pvt Ltd, Swire 40-B, Sardar Patel Marg, C-
Proponent	Scheme, District-Jaipur, State Rajasthan
Coordinates	Latitude: 30°15'21,02" N to 30°15'43.02" N
	Longitude: 79°33'56.7" N to 79°34'19.0" N
Mining Lease Area	11.183 Ha.
Category	B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of extraction of soapstone in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 1(a). The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/53024/2020 on dated 5th May, 2020 by project proponent.

The committee considered the proposal after EIA/EMP & Public Hearing. The committee observed that the ToR was issued by the SEAC in the meeting vide no- 26/SEAC dated 12-02-2019 and the public hearing was conducted 22-01-2020. The project proponent has now submitted final EIA report consisting of 11 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits, Disclosure of Consultants Engaged EMP etc. The details of the project are given below:-

SNo	Details	Reply
1	New or Ongoing Site	New Site
2	Letter of Intent (Valid upto)	Lease has been granted vide letter vide letter no. 1979/VII- 1/39/Soapstone/2016 Dehradun dated 30/12/2016 for 50year
3	Mine Plan (Valid upto)	The mining plan is approved vide letter no. 538/Major Mineral/Mining Plan-71/ Chamoli/2017-18 dated 07.07.2017.Dated for 5 years.
4	No. Of Pits	01
5	Thickness of soil	Varies from 0.5 to 0.75 m
6	Maximum explorable depth	12 m
7	Balanced undisturbed agriculture land (in Ha.)	
8	Total Mineable Reserve	5,04,365 Tonne
9	Estimated Quantity	17,508 TPA Soap-stone and 32,516 TPA OB waste
10	Green Belt area (Validupto)	3.69ha(Outside from the lease area)
11	Method of Mining	Opencast Semi-Mechanized method
12	Mining Shall be carried out from	From RL2572 to RL2560 Higher Level to Lower Level
13	Height and Width of Benches	3.0 m height
14	Slopes and ultimate face slope	Face slope of benches shall be 70° and the ultimate slope will be 45°
15		Nandkuni River3.0_kilometerNorth

16	Project Cost	Rs 20 lac
17	CER Cost	Rs 5.78 lac/Annum
18	EMP Cost	Rs 3.65 lac
19	Man Power Requirement	100
20	Cluster Certificate	Not Applicable
21	Ecological Sensitivity Map	Submitted & No National Park/Reserve Forest/Sanctuary exist within 10 Km radius of proposed mining Area is mentioned by I.T Cell of Forest Department.

- Mathematical modeling details and its assumptions should be given in details
- Air and water quality location maps with its obtained value should be properly justified
- · Revised list of Flora and Fauna will be submitted

Hence committee decided to defer the project for presentation in next meeting of SEAC.

Proposal - 9

Site Details	Village - Nayal Biladi (Nayal Dhapola), Tehsil & District- Bageshwar.
Name & Address of	Shri Ramesh Chandra Singh Gariya S/o Shri Padam Singh R/o-
Proponent	Gadera, Tehsil- Kapkot, Dist Bageshwar.
Coordinates	Latitude: 29°51'21.19" to 29°51'36.95" N
	Longitude: 79°51'05.89" to 79°51'26.26" E
Mining Lease Area	15.155 Ha.
Category	B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of extraction of soapstone in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 1(a). The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/53155/2018 on dated 15th May, 2020 by project proponent.

The committee considered the proposal after EIA/EMP & Public Hearing. The committee observed that the ToR was issued by the SEAC in the meeting vide no- 23/SEAC dated 12-02-2019 and the public hearing was conducted 13-02-2020. The project proponent has now submitted final EIA report consisting of 11 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits, Disclosure of Consultants Engaged EMP etc. The details of the project are given below:-

S.	Details	Reply
No.		
1	New or Ongoing Site	New Mine
2	Letter of Intent (Valid up to)	Letter no 1000/VII 1/2017/2/Soapstone/17 Issued on-23/11/2017 for 50 years
3	Mine plan (Valid up to)	Letter no 73/Main Mineral/ MA0Pla0 - 120/ BhuKhanij/ 2017- 18 Issued on 09/04/2018 for 5 years
4	No. of Pits	2 Pits
5	Thickness of Soil	0.2 to 0.3 m
6	Maximum Exportable Depth	M from Surface 6.0
7	Balanced Undistributed Agriculture land (in Hact.)	Not Applicable
8	Total Mineable quantity	Mineral Reserve-1563962 tonne
9	Estimate Quantity	30049 TPA
10	Green Belt Area	5.0 Hect.
11	Method of mining	Opencast Semi Mechanized Method
12	Mining Shall be Carried Out	1239-1086 mRL
13	Maximum Height and Width of Benches/pit	Height- 3 meter Width- More Than 3 Meter
14	Slopes and Ultimate face Slope	Over all pit slope 45 ⁰ Slope of bench 70 ⁰

		general slope 350 to 400
15	River/Nallah (Name)	Punger River
16	Project Cost	30.0 Lakh
17	CER Cost	0.35 Lakh
18	EMP Cost	Capital Cost-4.0 Lakh
		Recurring Cost- 4.4 Lakh
19	Man Power Requirement	112
20	Cluster Certificate	Not Applicable
21	Ecological Sensitivity Map	Submitted &No National Park/Reserve Forest/Sanctuary exist within 10 Km radius of proposed mining Area is mentioned by Ranger DFO, Bageshwar.

- Mathematical modeling details and its assumptions should be given in details
- Air and water quality location maps with its obtained value should be properly justified
- Revised list of Flora and Fauna will be submitted.
- As per DFO, Bageshwar's letter. 2710/9-2 dated- 18.5.2018, NOC from Chief Wild Life Warden, Uttarakhand shall also be submitted.

Hence committee decided to defer the project for presentation in next meeting of SEAC.

Proposal – 10

Village – Jalthakot, Tehsil & Dist - Bageshwar.
M/s Jai Ambika Mines, Station Road, Distt. Bageshwar.
Latitude: 29°48'59.45" to 29°49'08.95" N
Longitude: 79°51'22.69" to 79°51'36.82" E
4.150 Ha.
B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of extraction of soapstone in accordance with the provisions of EIA Notification, 2006 as enlisted in Schedule 1(a). The proponent has applied with detailed project related information in Form 1, Pre Feasibility Report and EMP. The project was submitted vide proposal no SIA/UK/MIN/53360/2018 on dated 29th May, 2020 by project proponent.

The committee considered the proposal after EIA/EMP & Public Hearing. The committee observed that the ToR was issued by the SEAC in the meeting vide no- 45/SEAC dated 26-02-2019 and the public hearing was conducted 14-02-2020. The project proponent has now submitted final EIA report consisting of 11 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits,

Disclosure of Consultants Engaged EMP etc. The details of the project are given below-

Disclo	Disclosure of Consultants Engaged EMP etc. The details of the project are given below:-		
S.No	Details	Reply	
1	New or Ongoing Site	New Site	
2	Letter of Intent (Valid upto)	Lease has been granted vide letter No. 263/VII-1/28-Soapstone/2016 Dehradun dated 27/09/2017 for 20 year.	
3	Mine Plan (Valid upto)	The mining plan is approved vide letter no. 184 मुख्य खनिज— / खनन योजना—122 / भू०खनि०ई० / 2017—18 dated 21.04.2018 for 5 years.	
4	No. Of Pits	01	
5	Thickness of soil	Varies from 0.7 to 1.2 m	
6	Maximum explorable depth	6m depth in each bench with sub-benches 3.0 to 1.5m in two stages.	
7	Balanced undisturbed agriculture land (in Ha.)	2.229 ha.	
8	Total Mineable Reserve	94000 Tonne	
9	Estimated Quantity	169086.15 Tonne	
10	Green Belt area (Validupto)	0.249ha (Outside from the lease area)	
11	Method of Mining	Opencast semi-mechanised	
12	Mining Shall be carried out from	From RL1803 to RL1860 Lower Level to Higher Level	
13	Height and Width of	3.0 m height	

	Benches				
14	Slopes and ultimate face	Face slope of benches shall be 60° - 65° and the ultimate slope			
	slope	will be 4	will be 45°		
15	River/Nallah (Name)	Saryu F	River; 5.56 Km N		
16	Project Cost	Rs 38 la			
17	CER Cost	Rs 3.8 I	ac (10% of the total project cost)		
18	EMP Cost	Rs 28.3	5 lac		
19	Man Power Requirement	41		fully in the popul	
20	Cluster Certificate	Submitted, there are three other mine lease falls in the aerial distance of 500 meter in the periphery of the above mine site and the total of cumulative area of all mine lease area are as			
		follows:- Mine Holder Mine Lease Area			
		3.140	Millio Treate	(Ha.)	
		1.	M/s Jai Ambika Mines	4.150	
		2.	Shri Tek Chandra Kapoor	3.620	
		3.	Shri Sachin Tiwari	1.680	
		4.	Shri. Ramesh Singh Maazila	4.056	
		 	Grand Total –	13.506	
		Which is	s >5 Ha.		
21	Ecological Sensitivity Map	Submitted & No National Park/Reserve Forest/Sanctuary exist within 10 Km radius of proposed mining Area is mentioned by			
		Ranger, Dharmghar, Bageshwar.			

Mathematical modeling details and its assumptions should be given in details

Air and water quality location maps with its obtained value should be properly justified

Revised list of Flora and Fauna will be submitted.

Hence committee decided to defer the project for presentation in next meeting of SEAC.

Proposal - 11

Name of the Project	Town ship development project at Khasra No.1081 to 1085, 1087, 1103 to 1108 & 1112 to 1114, Village- Jwalapur, District- Haridwar.
Name & Address of	M/s JURS Country by The Vardhman Developers at Jawalapur,
Proponent	Haridwar.
Whether New/Expansion	Expansion (Violation)
Project	7
Total Plot Area	63,800.02 m ²
Total Built up Area	1,27,813.70 m2
Project Category	B2, Orange Category as per Doon Valley Notification
	that above is a proposal pooling Environmental Clearance for

The committee observed that above is a proposal seeking Environmental Clearance for Town ship development project at. The committee observed that the project falls under Orange Category as per Doon Valley Notification 1989 and 2020. The project was submitted vide proposal no SIA/UK/MIS/118467/2019 on dated 4rd January, 2020 by project proponent.

The above proponent has submitted detailed project related information in Form - 1, Form -1A, Pre-Feasibility Report and Environment Management Plan. The proponent has also submitted related land documents; lay out plan, EMP, Process Flow Chart.

The committee after examining original proposal and presentation made by the proponent and observed following points:-

	0,	Table 0-1: Project Details		
S.No	Parameters	Description		
1	Identification of project	Project falls under "Orange" Category as per MoEFCC on 14.09.06 and as amended on 01.12.2019.		
2	Project Proponent	M/sJURS Country		
3	Brief description of nature of the project	The capacity is as under:- 1. Existing Land Area - 63800.02 sqm 2. Total Built up Area - 1,27,813.70 sqm 3. Existing Built up Area - 83078.96 sqm (From Ground Floor to Seven Floor) 4. Proposed Built up Area/- 44734.74 sqm		
1. 1.	1	10		

		 Already constructed flats - 821 nos. Proposed Flats - 355 nos. 	
4	Salient features of the		
4.1	Total capacity	 Total Power requirement- 2600 KVA 02 No. DG Sets – 250 KVA each standby) Proposed Manpower – 248 Nos. Total Cost of Project- 107.10 Crore Existing Land Area- 63800.02 SQM Total Built up Area- 127813.70 SQM Total No. of Flats – 1176 with 2 basements. 	
4.2	Existing Green Area	30948.22 sqm	
4.3	Water requirement	Water requirement will be met from proposed Borewell. Total water will be required approximately 472 KLD (After completion of Project)	
4.4	Source of water	Borewell	
4.5	Waste Water Management Waste water generation Mode of Disposal	Domestic waste water will be treated by STP Proposed Sewage Treatment Plant (STP) Capacity – 500KLD)	

Table 0-3: Salient Features of the Project

S. No.	Particulars	Proposed	
1.	Unit processes	Construction of multi-story residential complex	
2.	Installed production capacity	 02 No. DG Sets – 250 KVA each standby) Proposed Manpower – 248Nos. 	
3.	Electrical power requirement	2600 KVA	
4.	Domestic Purpose	472 KLD	
5.	Waste Water Generation	377 KLD	
6.	Green Belt	194KLD (Recycled	
7.	Parking & Road Washing	40KLD(Recycled Water)	
8.	Solid waste generation During Operation Phase-	 Non Bio Degradable waste -200 kg/day Bio Degradable waste-200 kg/day STP Sludge- 40 kg/day Inert- 80 kg/day Horticulture waste- 50 kg/day 	
9.	Hazardous waste	·	
	Particulars	Proposed	Management Plan
	Schedule- I- 5.1 Lube Oil	1.5 MTA	Recyclable will be sold to authorized recycler

During the detailed presentation it was observed that the project is already operationalized. But prior EC was not taken by the proponent from the competent authority. Thus the committee is of the opinion that it will be dealt as violation case accordingly the processing of the case will be initiated after submission of the Environmental Damage Cost with proper justification by the proponent as per the notification by MoEFCC vide letter no- 914 dated 8.3.2018.

Proposal - 12

Name of the Project	Auto Repairing/Servicing Station & Painting of vehicles along with Powder Coating at 470 Kha & 472 Da Mauja Mothorowala	
	Cantonment Board, Dehradun	
Name & Address of	M/s Dehradun Premier Motor Pvt. Ltd., Mauja Mothorowala.	
Proponent	Cantonment Board, Dehradun.	
Whether New/Expansion/	New Project	
Modernization Project		
Total Plot Area	5145 m ²	
Project Category	B2, (Orange Category as per Doon Valley Notification 1989 & 2020)	

The committee observed that above is a proposal seeking Environmental Clearance for Auto Repairing/Servicing Station & Painting of vehicles along with Powder Coating. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. The project was submitted vide proposal no SIA/UK/NOP/147507/2020 on dated 6th March, 2020 by project proponent.

The above proponent has submitted detailed project related information in Form - 1. Pre-Feasibility Report and Environment Management Plan. The proponent has also submitted related land document, lay out plan, EMP, Process Flow Chart.

The committee after examining original proposal and presentation made by the proponent and observed following points:-

Table 0-1: Project Details

S.No	Parameters	Description
1	Identification of project	Project falls under "Orange" Category as per Doon Valley Notification of 1st February 1989.
2	Project Proponent	M/sDehra Dun Premier Motors Pvt. Ltd
3	Brief description of nature of the project	The proposed capacity is as under:- Four Wheelers (Repairing / Service/Painting/ Powder Coating)- 45000 nos Per Annum

4	Salient features of the	Project
4.1	Proposed capacity	 02 No. DG Sets – 125KVA standby) Proposed Manpower – 150Nos.
4.2	Total Plot Area	5415Sq. m
	Total Cost of Project-	INR 3000 Lac
4.3	Water requirement	Water requirement will be met from proposed Borewell. Total water will be required approximately 22.5 KLD.
4.4	Source of water	Borewell
4.5	Waste Water Management Waste water generation Mode of Disposal	Proposed Effluent Treatment Plant (Capacity – 15KLD) & Domestic waste water will be treated by STP-(Capacity 10 KLD)

Table 0-3: Salient Features of the Project

S.No.	Particulars	Proposed	
1.	Unit processes/ machinery	Workshop / Repairing Centre / Paint Booth/ Powder Coating.	
2.	Installed production capacity	 02 No. DG Sets – 125KVA standby) Proposed Manpower – 150 Nos Four Wheelers (Repairing / Service/Painting/ Powder Coating)- 45000 nos Per Annum 	
3.	Electrical power requirement	250 KVA	
4.	Water Process - Washing	15KLD	
5.	Domestic Purpose	7.5 KLD	
6.	Gross water requirement	22.5KLD	
7.	Solid waste generation	600 kg/month	
8.	Hazardous waste		
	Particulars	Proposed	Management Plan
	Schedule- I- 5.1 Lube Oil	80Ltr/annum	Recyclable. Will be sold to authorized recycler
	Schedule I -35.3 ETP Sludge.	0.3 MTA Will be send to TSDF 0.6 MTA Will be sent to TSDF	
	Schedule IV-19 Paint Sludge		

Based on above observations and subject to conditions (Annexure-2), the committee recommended the above project for grant of Environmental Clearance.

Consideration/Reconsideration of Proposals For Terms of Reference (ToR)

Proposal - 1

Name of the Project Proposed 10 KLPD Malt Spirit Plant along with 0.75 generation Power Plant at Plot No- S2-09, Escort Farm Integrated Industrial Estate, Kashipur, Dist- U.S.Nagar	
Name & Address of Proponent	M/s Himalaya Wine Company Pvt. Ltd, F-3/6 Okhla/Industrial Area, Phase-1, New Delhi

Whether New/Ever	
Whether New/Expansion/ New Project Total District New Project	
Total Plot Area	
Project Category 8,533 m ²	
The same of the sa	
Al discontinuity of Environment	of contract of
The committee observed that above in	sment (EIA)

The committee observed that above is a proposal seeking environmental clearance for Proposed 10 KLPD Malt Spirit Plant along with 0.75 MW Co-generation Power Plant. As per EIA Notification, 2006 above proposal is placed in schedule 5(g) of Environmental Impact Assessment project was submitted vide proposal no SIA/UK/IND2/44902/2019 on dated 16th December, 2019 by decided to defer the project for next meeting of SEAC.

(Dr. R.K. Srivastava) Chairman,SEAC

(Dr. B.P Purohit) Member, SEAC

(Rajiv phiman)
Member Secretary SEAC