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

Letter No: 205 / SEAC Dated: 26 March, 2021

The 16th meeting of the Uttarakhand State Level Expert Appraisal Committee (SEAC) was held on 19th March, 2021 at the SEIAA/SEAC office Dehradun. The following were present at the meeting –

1) Dr. R.K. Srivastava 2) Dr. B.P Purchit

3) Shri Rajiv Dhiman

Chairman Member

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 Housing/Construction, Mining (R.B.M/Soapstone/Brick Kiln) & Others etc. The concerned recognized environment consultants of the proponents made the presentations.

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

Proposal - 1

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Site Details	Khasra No- 47 Ma Village- Taulyakatal, Tehsil- Dhanaulti, District- Tehri Garhwal.
Name & Address of Proponent	Shri Dayal Singh S/o Hukum Singh Add- Village- Chulyani Mathlown, Dangu, Tehsil- Dhanaulti, District- Tehri Garhwal.
Coordinates	Lat 30°18'43.05"N to 30°18'42.48"N Long- 78°10'48.31"E to 78°10'47.87"E
Mining Lease Area	1.20 Ha
Category	B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for extraction of sand/bajn/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/190658/2020 on dated 29th January, 2021 by project proponent.

The committee observed that project proponent has not submitted approved mine plan. Hence committee decided to defer the project.

Proposal - 2

	TIOPOSM 2
Site Details	Khasra No- 5811 Village- Almas, Tehsil- Dhanaulti, District- Tehri Garhwal.
Name & Address of Proponent	Shri Jagmohan Singh Chauhan, S/o Devi Singh Chauhan Add- Village- Syalsi, Tehsil- Dhanaulti, District- Tehri Garhwal.
Coordinates	Lat 30°29'4.18"N to 30°29'4.21"N Long- 78°12'5.52"E to 78°12'4.71"E
Mining Lease Area	0.100 Ha
Category	B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006
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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/191031/2021 on dated 29th January, 2021 by project proponent.

The committee observed that project proponent has not submitted approved mine plan. Hence committee decided to defer the project.

Proposal - 3

Site Details	Khasra no. 1932, 1942, 1950 and others, Vill- Pagna, Tehsil & Dis Bageshwar.
Name & Address of Proponent	Shri Bharat Singh Bhakuni S/o Shri Anand Singh Bhakuni, R/o Tehs

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Coordinates	Lat- 29°47"2.18"N to 29°47"5.98"N Long- 79°48"32.68"E to 79°48"28.46"E
	1.044 Up
Catagony	B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for 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/60777/2019 on dated 13th February, 2021 by project proponent. Project was prepared by Accredited consultancy firm Overseas Min-Tech Consultants Pvt. Ltd. and project was presented by Shri Arun Kumar Yadav EIA Coordinator.

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- 126/SEAC dated 18-11-2019 and the public hearing was conducted 12-11-2020. The project proponent has now submitted final EIA report consisting of 44 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits, Disclosure of

S. No	Details		ne project are given below - Reply	
1	Name of the Proponent	Shree Bharat Singh Bhakuni, S/o Shree Anand Singh Bhaku R/o- Tehsil Road Bageshwar, DistBageshwar, Pin Code-263642, Mob.No.75002-25274.		esnwar.
2	Project Site	Near Pagna	Near Pagna, Tehsil: Bageshwar, District - Bageshwar.	
3	Project Site Coordinates	Latitude: 29 Longitude7	Latitude: 29°47'2.18"N to 29°47'5.98"N Longitude79"48'32.68"E to 79°48'28.46"E	
4	Type of project	Mining as p	er Schedule 1(a) of EIA Notif	ication 2006
5	Mine Lease Area	4.944Ha		
6	Project Category as per EIA Notification 2006	B1		
7	New or On going Site	New Site		
8	Land Status	Govt land (public use	0.632Ha., Agriculture land 4.3	279Ha others 0.033H
9	Letter of Intent	Letter of intent for grant of M.L. was issued vide letter not 1825/VII-1/2018/121/Kh/14 dated 31/08/2018 over an are of 4 944 hect. in village-Pagna, Tehsil- Bageshwa Dist. – Bageshwer, Uttarakhand for 25 years.		
10	Method of Mining	Opencast Semi Mechanized Method		
11	Total Mineable Reserve	267294 MT		
12	Estimated Quantity	47782 TPA	(ROM)	
13	Thickness of soil	The second secon	0.2m - 0.3m.	
14	Mining Shall be carried out from	945m RL-810m RL		
15	Mine area under cluster	proposed n	wo other mines also presinine site. The total of cumulare as follows:—	ent with in 500m of lative area of all min
		S.No	Mine Holder	Mine Lease Area (in ha.)
		1.	Jiten Singh Athani	3.909
16	Ecological Sensitive	2.	Ganesh Datt Nainwal	12 000
	Map	Submitted & No National Park/Reserve Forest/Sanctuary exit within 10 Km radius of proposed mining Area is mentioned DFO Certificate.		
17	Slopes and ultimate face slope	Face slope be 45°	of benches shall be 70° and	the ultimate slope will
18	No. of Pits	2 trial Pit		
19	Project Cost/EMP Cost	Poject cost-30 lacs EMP-Capital Cost-10.00 Lakhs		
20	Cornorate Fault	Recurring C	Cost- 2.80Lakhs/Annum	
21	Corporate Environment Responsibility (CER)	More than 2 % of the project cost (0.80 lac./annum)		ac /annum)
	Whether any tree felling is involved	No		^



The Committee after examining the original proposal and presentation the following suggestions:

The committee further directed that mining/extraction of mineral and progressive mine closure should be done as per the approved mine plan.

The committee also suggested that mine site should have well demarcated safety zone i.e. mining operation will not be carried out in the vicinity of 100 m from nearby bridges, educational institution or structures of historical importance.

The committee desired that proponent should undertake afforestation activities in the buffer zone as well as in the nearby project site. Minimum 5000 plants will be planted in first two years followed by maintainance in the next three years. In case of Plantation outside of the buffer zone/project site MoU with local Gram

Panchayat/Van Panchayat should be done.

The committee suggested that the proponent should provide Eco-friendly toilets for

The mining operation would provide local employment and bring economic benefit to

Photography of the proposed mining site and plantation activity (preferably using Drone) should be done and submitted to SEIAA along with half-yearly compliance

Based on the presentation made by the project proponent. Committee screened the above project under B1 category as per the Notification of MoEF&CC No- 3181 dated- 14-08-2018 & O.M of MoEF&CC Impact Assessment Division's O.M No- F.No.L-11011/175/2018-IA-II(M) dated-12-12-2018. Based on above suggestions and subject to conditions (Annexure-1), the committee recommended the above project for grant of Environmental Clearance which will be co terminus with the valid mine plan, subject to following submission/clarification from Project Proponent:-

Project Proponent will submit original cluster certificate.

Project Proponent will submit original ecological sensitive certificate of 10 Km. radial distance.

Under CER, Project Proponent apart from other activities, will also install Solar lights and distribute forest fire fighting equipments to the local groups (Mahila mangal dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in consultation with local Forest Officials.

Project Proponent will submit Revised proposal of CSR.CER & EMP with proper time

frame.

Proposal - 4

	1.000000	
Site Details	Khasra no. 91, 92, 93 and others, Village - Chakpahruda, Tehsil - Dug nakuri, Dist- Bageshwar.	
Name & Address of Proponent	M/s Balaji Minerals, Shri Inder Lal S/o Shri Chamba Ram R/o Bajrang Oil, Baijnath, Tehsil- Garur, Dist- Bageshwar	
Coordinates	Lat- 29° 53' 54.2" N Long- 79° 57' 27.5" E	
Mining Lease Area	4.168 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 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/60777/2019 on dated 13th February, 2021 by project proponent. Project was prepared by Accredited consultancy firm Overseas Min-Tech Consultants Pvt. Ltd. and project was presented by Shri Arun Kumar Yadav EIA Coordinator.

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- 44/SEAC dated 26-02-2019 and the public hearing was conducted 02-01-2021. The project proponent has now submitted final EIA report consisting of 10 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
		M/s BALAJI MINERALS, Prop Shri InderLal S/o Shri Chamba Ram R/o Bajrang Oil, Baijnath, Tehsil- Garur, Dist - Bageshwar. Pin Code- 263641, Mob. no. 9411704869

2	Project Site	Village, Cha	akpahruda, Tehsil: DugNakuri,	District Baceshwas
3	Project Site Coordinates	Latitude: N29° 53' 54.2"to N29° 53' 54.7" Longitude: E79° 57' 27.5" to E79° 57' 24.6"		
4	Type of project		Mining as per Schedule 1(a) of EIA Notification 2006	
5	Mine Lease Area	4.168Ha		
6	Project Category as per EIA Notification 2006	B1		
7	New or On-going Site	New Site		
8	Land Status	Agriculture	land 4 059Ha Others0 109Ha	(nublic use land)
g	Letter of Intent	Agriculture land 4.059Ha. Others0.109Ha. (public use land) The Letter of intent for grant of ML was issued vides letter no 944/VII-1/16/252-Kh/04 dated 16/12/2016 over an area of 4.168hect in village Chakpahruda, State-Uttarakhand for a period of 25 years.		
10	Method of Mining	Opencast S	semi Mechanized Method	
11	Total Mineable Reserve	42996 MT		
12	Estimated Quantity	35646 (ROM) -(Top Soil 1455 TPA, Waste 11967 TPA, and Mineral 22224 TPA)		
13	Thickness of soil		0.2m - 0.3m	
14	Mining Shall be carried out from	1428-1560 mRL		
		S.No	Mine Holder	Mine Lease Area (in ha.)
		2 3 4. 5.	Madhvanaandpatak M/s NC Corporation Katiyar Mines Mahesh Balvant	4.716 86.519 139.372 5.802 4.375
16	Ecological Sanathur	3. 4. 5. 6.	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines	86,519 139,372 5,802 4,375 4,720
	Ecological Sensitive Map	3. 4. 5. 6. Submitted within 10 K	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining	86,519 139,372 5,802 4,375 4,720 Forest/Sanctuary exig
17	Map Slopes and ultimate face slope	3. 4. 5. 6. Submitted within 10 K	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining	86,519 139,372 5,802 4,375 4,720 Forest/Sanctuary exig
17	Map Slopes and ultimate face	3. 4. 5. 6. Submitted within 10 K DFO Certifi Face slope	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining	86,519 139,372 5,802 4,375 4,720 Forest/Sanctuary exig
17	Map Slopes and ultimate face slope No. of Pits	3. 4. 5. 6. Submitted a within 10 K DFO Certifi Face slope be 45° 1 trial Pit	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining cate of benches shall be 70 ^u and	86,519 139,372 5,802 4,375 4,720 Forest/Sanctuary exig
17 18 19	Map Slopes and ultimate face slope	3. 4. 5. 6. Submitted within 10 K DFO Certifi Face slope be 45° 1 trial Pit Poject cost EMP Cost-	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining cate of benches shall be 70 ⁰ and -30lacs Capital Cost-1.50 Lakhs	86,519 139,372 5,802 4,375 4,720 Forest/Sanctuary exig
16 17 18 19	Map Slopes and ultimate face slope No. of Pits	3. 4. 5. 6. Submitted a within 10 K DFO Certification Face slope be 45° 1 trial Pit Poject cost- EMP Cost- Recurring 0	M/s NC Corporation Katiyar Mines Mahesh Balvant K.V Mines & No National Park/Reserve m radius of proposed mining cate of benches shall be 70 ^u and	86.519 139.372 5.802 4.375 4.720 Forest/Sanctuary exigence is mentioned the ultimate slope will

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

The committee further directed that mining/extraction of mineral and progressive mine closure should be done as per the approved mine plan.

The committee also suggested that mine site should have well demarcated safety zone i.e. mining operation will not be carried out in the vicinity of 100 m from nearby bridges, educational institution or structures of historical importance.

 The committee desired that proponent should undertake afforestation activities in the buffer zone as well as in the nearby project site. Minimum 5000 plants will be planted in first two years followed by maintenance in the next three years. In case of Plantation outside of the buffer zone/project site MoU with local Gram Panchayat/Van Panchayat should be done.

The committee suggested that the proponent should provide Eco-friendly toilets for the workforce.

The mining operation would provide local employment and bring economic penalities local population.

 Photography of the proposed mining site and plantation activity (preferably using Drone) should be done and submitted to SEIAA along with half-yearly compliance report.

Based on the presentation made by the project proponent, Committee screened the above project under B1 category as per the Notification of MoEF&CC No- 3181 dated- 14-08-2018 & O.M of MoEF&CC Impact Assessment Division's O.M No- F.No.L-11011/175/2018-IA-II(M) dated-12-12-2018. Based on above suggestions and subject to conditions (Annexure-2), the committee recommended the above project for grant of Environmental Clearance which will be co terminus with the valid mine plan, subject to following submission/clarification from Project Proponent:—

- · Project Proponent will submit original cluster certificate.
- Project Proponent will submit original ecological sensitive certificate of 10 Km. radial distance.
- Under CER, Project Proponent apart from other activities, will also install Solar lights and distribute forest fire fighting equipments to the local groups (Mahila mangal dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in consultation with local Forest Officials.
- Project Proponent will submit Revised proposal of CSR, CER & EMP with proper time frame.

Proposal - 5

Site Details	Village- Pagna Tehsil- Kafligar, Dist-Bageshwar.
Name & Address of Proponent	Shri Ganesh Datt Nainwal S/o Shri Kesaw Datt Nainwal Village- Pagana, District- Bageshwar
Coordinates	Lat- 29°46' 52.41" N Long- 79" 48' 52.36" E
Mining Lease Area	12.418 Ha
Category The committee of	B1 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for 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/61109/2019 on dated 2nd March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Eco Laboratories & Consultants Pvt. Ltd. and project was presented by Simarjit Kaur EIA Coordinator & Bhuwan Joshi, Functional Area Expert Associates.

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- 122/SEAC dated 18-11-2019 and the public hearing was conducted 16-12-2020. The project proponent has now submitted final EIA report consisting of 44 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	e details of the project are given below-
1	Name of the Proponent	Ganesh Datt Nainwel Sch
	The second secon	Ganesh Datt Nainwal, Village- Pagana, Bageshwar, District Bageshwar, Uttarakhand
2	Project Site	Village- Pagage Tabail Mark III
3	Project Site Coordinates	Village- Pagana, Tehsil - Kafaligair, Dist- Bageshwar Latitude: 29° 46' 52.41"N Longitude: 79° 48' 52.36" E
4	Type of project	Mining as per School 1
5	Mine Lease Area	Mining as per Schedule 1(a) of EIA Notification 2006
6	Project Category as per EIA Notification 2006	B 2
7	New or Ongoing Site	New Site
8	Land Status	Ag. Category-1/Ka) Land-00 ag W
9	Letter of Intent	The Letter of intent for grant of ML was issued vide by dated 02.01.2019 over an area of 12.418 ha in village-Pagana
10	Method of Mining	Uttarakhand for a period of 50 years. (Uttarakhand), State-
11	Total Mineable Quantity (in first five years)	Opencast Semi Mechanized Method 94,215 Tonne (in first five years)
12	Estimated Quantity	26.330 Tonnes/Annum (TPA)

13	Thickness of soil	0.50m.		
14	Mining Shall be carried out from	1021m RL - 852m RL		
15 Mine area under cluster		been do	one another Lol Granted projections) falls in the aerial distance of the above mine site and the elease area are as follows:—	of 500 meter in the
		S.No	Mine Holder	Mine Lease Area (in ha)
		1.	Applicant	12.418
		2.	Bharat Singh Bhakuni	4 944
			Grand Total	17.362Ha
16	Ecological Sensitive Map	No National Park/Reserve Forest/Sanctuary existed within 10 Km		
17	Slopes and ultimate face slope	Face slope of benches shall be 70° and the ultimate slope will 45°		he ultimate slope will be
18	No. of Pits	3 trial Pit.	2 working pits	
19	Project Cost/EMP Cost	Capital Cost-34 0 Lakhs Recurring Cost- 5.0 Lakhs/Annum		
20	Corporate Environment Responsibility (CER)	2 % of the project cost		
21	Whether any tree felling is involved	No		

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

 The committee further directed that mining/extraction of mineral and progressive mine closure should be done as per the approved mine plan.

 The committee also suggested that mine site should have well demarcated safety zone i.e. mining operation will not be carried out in the vicinity of 100 m from nearby bridges, educational institution or structures of historical importance.

 The committee desired that proponent should undertake afforestation activities in the buffer zone as well as in the nearby project site. Minimum 13000 plants will be planted in first two years followed by maintenance in the next three years. In case of Plantation outside of the buffer zone/project site MoU with local Gram Panchayat/Van Panchayat should be done.

 The committee suggested that the proponent should provide Eco-friendly toilets for the workforce.

 The mining operation would provide local employment and bring economic benefit to local population.

 Photography of the proposed mining site and plantation activity (preferably using Drone) should be done and submitted to SEIAA along with half-yearly compliance report.

Based on the presentation made by the project proponent. Committee screened the above project under B1 category as per the Notification of MoEF&CC No- 3181 dated- 14-08-2018 & O M of MoEF&CC Impact Assessment Division's O.M No- F.No.L-11011/175/2018-IA-II(M) dated-12-12-2018. Based on above suggestions and subject to conditions (Annexure-3), the committee recommended the above project for grant of Environmental Clearance which will be co terminus with the valid mine plan, subject to following submission/clarification from Project Proponent:-

- Project Proponent will submit revised Ambient air quality monitoring report showing min, avg and max.
- Project Proponent will submit Plantation outside of the buffer zone/project site MoU with local Gram Panchayat/Van Panchayat should be done.
- Project Proponent will submit original ecological sensitive certificate of 10 Km. radial distance.
- Under CER, Project Proponent apart from other activities, will also install Solar lights
 and distribute forest fire fighting equipments to the local groups (Mahila mangal
 dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in
 consultation with local Forest Officials.

 Project Proponent will submit Revised proposal of CSR, CER & EMP with proper time frame.

6

Proposal - 6

Site Details	Village - Dayali Kuroli Tehsil - Dugnakuri, Dist - Bageshwar,
Name & Address of Proponent	M/s Jai Mata Di Mines Village - Dayali Kuroli Tehsil - Dugnakuri, Dist - Bageshwar.
Coordinates	Lat- 29° 54' 11.09" to 29° 54' 15.70" N Long- 79° 58' 16.74" to 79° 58' 28.23" E
Mining Lease Area	4.195 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 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/61400/2021 on dated 2nd March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Enviro Infra Solutions Pvt. Ltd. and project was presented by Shri Vijay Sharma, Functional Area Expert & EIA Coordinator.

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- 43/SEAC dated 26-02-2019 and the public hearing was conducted 28-12-2020. The project proponent has now submitted final EIA report consisting of 10 chapters including, description of environment, anticipated environmental impact and mitigation majors, environmental monitoring programme, project benefits, Disclosure of Consultants Engaged FMP a

S.No	Details	e details of the project are given below.		
1	Name of the Proponent	Reply		
2		M/s Jai Mata Di Mines, Village – DyaliKuroli, Tehsil – Dugnakuri, District – Bageshwar (Uttrakhand)		
	Project Site	Village-DayaliKuroli, Tehsil- Dugnakuri, District- Bageshwar, Uttarakhand		
3	Project Site Coordinates	Latitude: 29° 54' 11.09" to 29° 54' 15.70" N		
4	Type of project	Longitude : 79° 58' 16.74" to 79° 58' 28.23" E		
5	Mine Lease Area	Mining as per Schedule 1(a) of EIA Notification 2006 4 195ha		
6	Project Category as per EIA Notification 2006	B 1		
7	New or Ongoing Site	New Site		
8	Land Status			
9	Letter of Intent	Agriculture Land (4.195 ha)		
		The lease has been intended to allot vide Letter of intent (LoI) 163/VII-1/2018/01 Soapstone/16 dated 16.03.2018 was issued for mine lease period of 25 years		
10	Method of Mining	Opencast Semi Mechanized Method		
11	Total Mineable Reserve	621391.33		
12	Estimated Quantity	HEALTH VICE TO THE PARTY OF THE		
13	Thickness of soil	19000Tonnes/Annum (maximum) Varies from 0.7m – 1.2m		
14	Mining Shall be carried			
	out from	1868.6 -1775.8m AMSL		
15	Mine area under cluster	Shri BhupendraBhauriyal : Mine area (4.449 ha) Shri Dhan Singh Bafila : Mine area (1.7 ha)		
16	Ecological Sensitive Map	Ecological sensitive map is provided in section 3.11 of Chapter 3 in EIA/EMP report &there is no wildlife Sanctuary/NationalPark is situated with the section 3.11 of Chapter		
17	Slopes and ultimate face slope	The slope of the face will be kept 60° to 45° and the		
18	No of Pits	slope of the pit willremain 45°		
19	Project Cost/EMP Cost			
	Jan Soutelill Cost	Project Cost-Rs. 38.0 Lakhs		
20	Corporate Environment Responsibility (CER)	EMP Cost- Rs. 6,85,125 (Capital) Rs. 3.80Lakhs/Annum		
21	Whether any tree felling is involved	No		
	The Co			

The Committee after examining the original proposal and presentation by proponent the following suggestions:

 The committee further directed that mining/extraction of mineral and progressive mine closure should be done as per the approved mine plan.

 The committee also suggested that mine site should have well demarcated safety zone i.e. mining operation will not be carried out in the vicinity of 100 m from nearby bridges, educational institution or structures of historical importance.

 The committee desired that proponent should undertake afforestation activities in the buffer zone as well as in the nearby project site. Minimum 5000 plants will be planted in first two years followed by maintainance in the next three years. In case of Plantation outside of the buffer zone/project site MoU with local Gram Panchayat/Van Panchayat should be done.

 The committee suggested that the proponent should provide Eco-friendly toilets for the workforce.

 The mining operation would provide local employment and bring economic benefit to local population.

 Photography of the proposed mining site and plantation activity (preferably using Drone) should be done and submitted to SEIAA along with half-yearly compliance report.

Based on the presentation made by the project proponent, Committee screened the above project under B1 category as per the Notification of MoEF&CC No- 3181 dated- 14-08-2018 & O M of MoEF&CC Impact Assessment Division's O.M No- F.No.L-11011/175/2018-IA-II(M) dated-12-12-2018. Based on above suggestions and subject to conditions (Annexure-4), the committee recommended the above project for grant of Environmental Clearance which will be co terminus with the valid mine plan, subject to following submission/clarification from Project Proponent:—

Project Proponent will submit original copy of cluster certificate.

Project Proponent will submit original ecological sensitive certificate of 10 Km radial distance.

Project Proponent will submit Revised Green Belt.

Under CER, Project Proponent apart from other activities, will also install Solar lights
and distribute forest fire fighting equipments to the local groups (Mahila mangal
dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in
consultation with local Forest Officials.

 Project Proponent will submit Revised proposal of CSR with provision of rupees 5 lac. in CER with proper time frame.

Proposal - 7

	1100001
Name of the Project	Environmental Clearance for the construction of a building (Habitat Centre) at Village- Bansiwala, Jhazra, Tehsil- Vikashnagar, District-Dehradun.
Name & Address of Proponent	M/s MMBM Hospitality Private Limited by Shri Mahesh Kumar Mahajan Add- 12/5/1, Laxmi Road, Dalanwala, Dehradun
Whether New/Expansion Project	New
Total Plot Area	10000.98 m²
Total Built up Area	4082.65 m²
Project Category	B2, Orange Category as per Doon Valley Notification

The committee observed that above is a proposal seeking Environmental Clearance for the construction of a building (Habitat Centre). 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/169213/2020 on dated 29th August, 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 project proponent did not turn up for the meeting. Hence committee decided to defer the project for next meeting of SEAC.

Proposal - 8

Name of the Project	Integrated Municipal Solid Waste Processing Facility For Srinagai Khasra No- 169, 170, 171, 187, 188, 189, 190, at Village- Girgaon Tehsil- Srinagar, District- Pauri Garhwal
Name & Address of Proponent	M/s Nagar Palika Parishad, Srinagar, Dist- Pauri Garwal.
Whether New/Expansion Project	New Project

/8

Total Plot Area	2.66 Acres	
	7 (i) & activity 'B'	

The committee observed that above is a proposal seeking environmental clearance (as per the provision of EIA Notification, 2008) for Proposed Municipal Solid Waste Management Facility, As per EIA Notification, 2006 above proposal is placed in schedule 7(i) of Environmental Impact Assessment Notification-2006 of Ministry of Environment, Forest and Climate Change, Government of India. The project was submitted vide proposal no SIA/UK/MIS/61450/2019 on dated 4th March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Wolkem India Limited and project was presented by Shri Ratnakumar Vijaykumar Mudliar, EIA Coordinator.

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- 147/SEAC dated 17-01-2020 and the public hearing was conducted 18-01-2021. The project proponent has now submitted final EIA report including, description of environment, anticipated environmental impact ation majors, environmental monitoring programme, project benefits, Disclosure of

SI. No	nts Engaged EMP etc. T			
1.	Proposal for EC	Proposed Integrated Municipal Solid waste processing facility for Srinagar at Village Girgaon, Tehsil-Srinagar District - Pauri Garhwal (Uttarakhand) by Nagar PalikaParishad Srinagar -		
		proposal no-(SIA/UK/MIS/61450/2019 , EC-7(17)/2019) Municipal Waste Processing Capacity, 22.1 TPD		
2.	Production Capacity	Municipal Wa	iste Processing Capa	icity. 22.1 IPD
3.	Total Plot Area	2.66 Acre	170 171 1	197 199 190 190 Village
4.	Proposed site location	Girgaon, Teh	sil- Srinagar ,District	187, 188, 189, 190, Village : - Pauri Garhwal (Uttarakhand)
5.	Coordinates of	Pillar No.	Latitude	Longitude
	Project site	A	30°12'28.93"N	78°44'22.23"E
		В	30°12'28.27"N	78°44'25.73"E
		С	30°12'27.18"N	78°44'26.76"E
		D	30°12'26.18"N	78°44'26.63"E
		E	30°12'25.87"N	78°44'29.33"E
		F	30°12'24.47"N	78°44'29.14"E
		G	30°12'26.45"N	78°44'25.43"E
		Н	30°12'26.93"N	78°44'21.23"E
			30°12'27.25"N	78°44'21.30"E
		J	30°12'27.30"N	78°44'21.97"E
		Altitude - 61	5 m	
5.	Water requirement (KLD)	Fresh Water requirement is 5 KLD		
6.	Source of water	Nearest Pere	ennial River	
7	Waste Water Management Waste water generation Mode of Disposal	Waste water quantity will be 3.4 KLD. Waste water treatment capacity-5 KLD Waste water generated from domestic utilities will be treated in STP and leachate will be treated in Leachate Treatment Plant (LTP). Treated water will be used for greenbelt development/plantation and also recirculated/reused in the process.		
8.	Solid waste Generation &Disposal	Process inerts generated during the MSW processing will be disposed in sanitary landfill.		
9.	Hazardous Waste Generation & Disposal	Used Oil (Category: 5.1) will be generated from Project. Most of the oil will be utilized in greasing etc. of machineries and balance shall be sent to authorized recyclers.		
10.	Total Manpower	Construction phase approx. 50 workers (skilled & semi-skilled workers), rest will be outsourced based on need. During operation phase approx 80 Workers (skilled & semi-skilled workers, Contract labours, drivers, sweepers & support staff).		
11	Electricity/Power requirement	250KVA (Source: UttarakhandVidyutVibhag) DG Set-01 No. 250 KVA.		
12.	Land form, Land use	Governmen		
	and land ownership			ledebed o
13.	Project cost	Land Ownership: Nagar Palika Parishad Srinagar. 7.52 Crores		

14.	CHANCINIER	2.00 % of the Capital Investment, Rs. 15 Lakhs as funds for CER activities
	Responsibility (CER)	

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

 Since the project proponent has not submitted ecological sensitive certificate of 10 Km. radial distance. Looking to sensitivity of area the project is defer for next meeting.

612 6 11	Proposal – 9
Site Details	Village Halduashahu & Jagatpur Patti, Tehsil - Jaspur, District Udham Singh Nagar.
Name & Address of Proponent	M/s Golden Brick Work Village Halduashahu & Jagatpur Patti, Tehsil - Jaspur, District Udham Singh Nagar.
Coordinates	Lat 29°13'54 12"N to 29°13'21.94"N Long- 78°52'21.49"E to 78°52'26.50"E
Mining Lease Area	3.109 Ha
Category	B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006

The committee observed that proponents seek Environmental Clearance for Excavation of brick earth 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/203118/2021 on dated 12 March, 2021 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 - 10

Site Details	Village - Simplest Deat China had Single Sin
Name & Address of Proponent	Village - Simkhet, Post -Ghinghartola, District - Bageshwar Shri Rajendra Prashad Tiwari Village - Simkhet, Post - Ghinghartola District-Bageshwar
Coordinates	Lat- 29°49"46.62"N Long- 79°50"51.80"E
Mining Lease Area	4.486 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 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/61888/2018 on dated 16th March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Eco. Laboratories & Consultants Pvt. Ltd. and project was presented by Simarjit Kaur EIA Coordinator & Bhuwan Joshi, Functional Area Expert Associates.

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- 110/SEAC dated 10-09-2019 and the public hearing was conducted 05-01-2021. The project proponent has now submitted final EIA report consisting of 44 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	ne details of the project are given below -
1	Name of the Proponent	Rajendra Prasad Tiwari, Village- Simkhet, Post- Ghinghartola Tehsil- Bageshwar, District- Bageshwar, Uttarakhand.
2	Project Site	Village- Simkhet, Tehsil - Bageshwar, Dist- Bageshwar,
3	Project Site Coordinates	Latitude: 29° 49' 46.62"N Longitude: 79" 50' 51.80" E
4	Type of project	Mining as per Schedule 1(a) of EIA Notification 2006
5	Mine Lease Area	4.486 Ha
6	Project Category as per EIA Notification 2006	B 2
7	New or Ongoing Site	New Site
8	Land Status	None Forest Agriculture Land
9	Letter of Intent	The Letter of intent for grant of ML was issued vide by Government of Uttarakhand Letter No. 1855/VII-1/2016/158kha/11, dated 27.12.2016 over an area of 4.486 ha in village-Simkhet. Tehsil- Bageshwar District- Bageshwar
10	Method of Mining	(Uttarakhand), State-Uttarakhand for a period of 25 years Opencast Semi Mechanized Method
11	Total Mineable Quantity	66,589 Tonne (in first five years)

12	Estimated Quantity	16,183 To	onnes/Annum		
13	Thickness of soil	0.50m.	0.50m.		
14	Mining Shall be carried out from	1523m RL – 1354m RL			
15	Mine area under cluster	There is Two Lol Granted project (Mining lease yet not been done) 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:—			
		S.No	Mine Holder	Mine Lease Area (in ha.)	
		1.	Applicant	4.486	
		2.	M/S KD Mines	17.976	
		3.	Kanti Lal Shah	8,303	
			Grand Total	30.765 Ha.	
16	Ecological Sensitive	No National Park/Reserve Forest/Sanctuary exist within 10 Km radius of proposed mining Area.			
17	Slopes and ultimate face slope		Face slope of benches shall be 70° and the ultimate slope will be		
18	No. of Pits	2 trial Pits	2 trial Pits, 1 working pit		
19	Project Cost/EMP Cost	Project Cost-34.0 Lakhs Recurring Cost- 5.0 Lakhs/Annum			
20	Corporate Environment Responsibility (CER)	2 % of the project cost			
21	Whether any tree felling is involved	No			

(in first five years)

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

- The committee further directed that mining/extraction of mineral and progressive mine closure should be done as per the approved mine plan.
- The committee also suggested that mine site should have well demarcated safety zone
 i.e. mining operation will not be carried out in the vicinity of 100 m from nearby bridges,
 educational institution or structures of historical importance.
- The committee desired that proponent should undertake afforestation activities in the
 buffer zone as well as in the nearby project site. Minimum 5000 plants will be planted in
 first two years followed by maintainance in the next three years. In case of Plantation
 outside of the buffer zone/project site MoU with local Gram Panchayat/Van
 Panchayat should be done.
- The committee suggested that the proponent should provide Eco-friendly toilets for the workforce.
- The mining operation would provide local employment and bring economic benefit to local population.
- Photography of the proposed mining site and plantation activity (preferably using Drone) should be done and submitted to SEIAA along with half-yearly compliance report.

Based on the presentation made by the project proponent, Committee screened the above project under B1 category as per the Notification of MoEF&CC No- 3181 dated- 14-08-2018 & O.M of MoEF&CC Impact Assessment Division's O.M No- F.No.L-11011/175/2018-IA-II(M) dated-12-12-2018. Based on above suggestions and subject to conditions (Annexure-5), the committee recommended the above project for grant of Environmental Clearance which will be co terminus with the valid mine plan, subject to following submission/clarification from Project Proponent:—

- Project Proponent will submit original cluster certificate.
- Project Proponent will submit original ecological sensitive certificate of 10 Km. radial distance.
- Project Proponent will submit revised Ambient air quality monitoring report showing min,avg & max value
- Project Proponent will submit Plantation outside of the buffer zone/project site MoU with local Gram Panchayat/Van Panchayat should be done.
- Under CER, Project Proponent apart from other activities, will also install Solar lights
 and distribute forest fire fighting equipments to the local groups (Mahila mangal
 dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in
 consultation with local Forest Officials

 Project Proponent will submit Revised proposal of CSR,CER & EMP with proper time frame

Proposal - 11

Name of the Project	Establish a research and testing laboratory at 230G, R.S. Height Opposite Bhagat Ford, Dehradun, Dehradun.
Name & Address of Proponent	M/s Viobility Research Private Limited
Whether New/Expansion Project	New
Total Plot Area	2253.69 m²
Total Built up Area	2253.69 m²
Project Category	B2, Orange Category as per Doon Valley Notification
	the state of the s

The committee observed that above is a proposal seeking Environmental Clearance for Establish a research and testing laboratory. 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/203314/2021 on dated 13th March, 2021 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 documents; lay out plan, EMP, Process Flow Chart. Project was prepared by Accredited consultancy firm Amaltas Enviro Industrial Consultants LLP and project was presented by Mrs. Dharna Tiwari, EIA

Name of Project & Project	Establishing a research and testing laboratory by M/s Viobility		
Proponent	Research Private Limited		
Location of project	Khasra No 230G, R.S. Height Opposite Bhagat Ford, Dehradun, Uttarakhand – 248002, India.		
Category of Project	Orange Category of Doon Valley Notification S O. 102 (E) Dated 1st February 1989		
Total population	25 persons (22 employees and 3 visitors)		
Solid waste generation	Municipal Waste - 6 kg/day Waste generated from laboratory will be disposed through MPCC (Medical pollution Control Committee)		
ETP capacity	200 LPD		
ETP sludge	Approx. 1 gm		
Power requirement	25 kVA		

Water requirement	1.19 KLD out of which 1.17 KLD for domestic purpose which will be met through submersible and remaining 20 lit. will be utilized for laboratory purpose.
Project Cost	90.5 lakhs (including plant & machinery, testing equipment & instrument, furniture & fixtures and cost of infrastructure)
Nearest Railway station	Dehradun Railway Station – 6.24 Km in NE direction
Nearest Airport	Jolly grant Airport is at a distance of 21 23 Km in ESE direction
Nearest State Highway/ National Highway	NH-72A – Adjacent to project site (West direction)
Seismic Zone	Zone IV
Water Body	Song River – 13 Kin I n East direction Assan River – 5 36 Km in NW.

NimiNadi – 8.52 km in NNW direction

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

- Project Proponent will submit revised detail about measurement of proposed plot/industrial shed/ area.
- Under CER. Project Proponent apart from other activities, will also install Solar lights
 and distribute forest fire fighting equipments to the local groups (Mahila mangal
 dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in
 consultation with local Forest Officials.
- CER plan will be submitted with proper time frame.

Based on above observations and subject to conditions (Annexure-6), the committee recommended the above project for grant of Environmental Clearance.

Name of the Project Hotel Project at Khasra No.76/1, Railway road, Rishikesh District-





	Dehradun.
Name & Address of Proponent	M/s The Vilana
Whether New/Expansion Project	New
Total Plot Area	812.34 m ²
Total Built up Area	2735.69 m²
Project Category	B2, Orange Category as per Doon Valley Notification

The committee observed that above is a proposal seeking Environmental Clearance for Hotel Project. 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/203493/2021 on dated 13th March, 2021 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. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Surendar Vikram Gharvi, Functional Area

S.No.	The details of the project are of Parameters	Description
1.	Proposal for EC	Proposed Hotel project of M/s The Vilana situated at Khasra No.76/1, Railway road, Rishikesh, District- Dehradun, Uttarakhand.
2	Production Capacity	Hotel capacity – Room - 36 Nos. Kitchen & Restaurant – 1 No. Banquet hall – 1 No. (capacity 70 seat)
3.	Total Plot Area	812.34 m2
4.	Proposed site location	Proposed Hotel Project M/s The Vilana is located at Khasra No.76/1, Railway road, Rishikesh, District- Dehradun Uttarakhand:
5.	Coordinates of Project site	30°07′53.6″N 78°19′28.0″E
5.	Water requirement (KLD)	Water requirement will be met from proposed Borewell Total water will be required approximately 39.07 KLD in which 21.36.KLD water will be required as fresh.
6	Source of water	Bore well Supply
7.	Waste Water Management Waste water generation Mode of Disposal	Waste water generated 22.16 KLD Domestic waste water will be treated by STP (Capacity – 25.0 KLD)
8.	Solid Waste Generation & Disposal	Organic waste: Waste vegetables and foods etc. Recyclable Waste: Papers, cartons, Thermocol, plastics, polythene bags, glass etc. The solid waste will be segregated into organic waste & inorganic waste & collected into separated bins. The organic biodegradable wastes (waste vegetables, foods etc.) will be composted by OWC and inorganic wastes (recyclable and inert), inert waste will be transferred into the Municipal solid waste collection point for further disposal by municipal authority.
9.	Hazardous Waste Generation & Disposal	Approximately 0.1 MT/annum Hazardous Wastes generated in the form of spent oil from DG set shall be disposed through registered recycler. Hazardous waste will be sealed with proper sealant and then sent to TSDF for safe disposal. The area around the storage and chemical filling will be dedicated with sand bed.
10.	Total Manpower	25 Nos.
11.	Electricity/Power requirement	62 KVA (DG Set – 165KVA standby) Proposed 20.0KVA Solar energy on rooftop
12	Land form, Land use and land ownership	Commercial land
13.	Project cost	Cost for Proposed project activity is Rs 4.0 Crore
14.	Corporate Environment Responsibility (CER)	Cost of CER is proposed as 2% of Project cost i.e 8.0 lacs.

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

- Committee observed that above project is not enlisted in any schedule of EIA notification, 2006, but according to new Doon Valley Notification, 2020 now these types of project falls under orange category and they have started construction prior to this new Doon Valley Notification, 2020.
- The committee observed that project is already under construction because earlier they
 are not requiring EC as per EIA notification, 2006 therefore it is not the case of violation
 but due to direction to project proponent from Uttarakhand State Pollution Control Board
 they require prior EC for getting various consent from Pollution Control Board.
- Committee also observed that the project proponent has mentioned this project as proposed project but construction is going to complete therefore, project proponent must submit revised and correct information in submitted documents
- Project Proponent will submit the location of proposed STP in the layout plan of building.
- Under CER, Project Proponent apart from other activities, will also install Solar lights and distribute forest fire fighting equipments to the local groups (Mahila mangal dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in consultation with local Forest Officials.
- CER plan will be submitted with proper time frame.

Based on above observations and subject to conditions (Annexure-7) the committee recommended the above project for grant of Environmental Clearance.

Proposal - 13

	FTODOSAI - 13
Name of the Project	Hotel project at Khasra No. 463 to . 464, 465, 466, 467, 468, 469, 471, 472, 474, 475, 476, 477, 478, 481, 482, 483, 484, 485, 486, 487, 489, 491, 492, 493, 494, 495, 496, 497, Tapovan, Rishikesh Dist-Dehradun.
Name & Address of Proponent	M/s Ahilya Hotels & Resorts
Whether New/Expansion Project	New
Total Plot Area	5510 m ²
Total Built up Area	5152 48 m ²
Project Category	B2. Orange Category as per Doon Valley Notification

The committee observed that above is a proposal seeking Environmental Clearance for Hotel Project. 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/203797/2021 on dated 15th March, 2021 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 Project was prepared by Accredited consultancy firm Atmos Sustainable Solution Pvt. Ltd. and project was presented by Shri Mervyn Gilbert, EIA Coordinator. The details of the project are

S. No.	Parameters	Description
f,	Proposal for EC	Hotel Project of M/s Ahilya Hotel & Resorts situated at Khasra No. 463, 464, 465, 466, 467, 468, 469, 471, 472, 474, 475, 476, 477, 478, 481, 482, 483, 484, 485, 486, 487, 489, 491, 492, 493, 494, 495, 496, 497, at Ghughtayni Talli, Pargana & Tehsil — Narendranagar, District- Tehri Garhwa Uttarakhand
2.	Production Capacity	Hotel capacity – Rooms – 126 Nos. Kitchen & Restaurant - 1 No. Spa & Steam Sauna – 1 No. Conference Rooms – 1 No. (of capacity 40 seat) Gym- 1 No. Travel Desk & Pick up Facility- 1 No. Bar & Café- 1 No.
3.	Total Plot Area	Garden- 1 No.
4	Proposed site location	Total Plot Area- 5152 48 m² Covered area – 1765.50 m² Hotel Project of M/s Ahilya Hotel & Resorts is located at Khasra No. 463, 464, 465, 466, 467, 468, 469, 471, 472, 474, 475, 476, 477, 478, 481, 482, 483, 484, 485, 486, 487, 489, 491, 492, 493, 494, 495, 496, 497 at Glubhtage

	THE STATE OF THE S	Talli, Pargana & Tehsil - Narendranagar, District- Tehri Garhwal, Uttarakhand
5.	Coordinates of Project	78°19'29 5"E
6.	Water requirement (KLD)	Water requirement will be met from proposed Borewell. Total water will be required approximately 81 KLD in which 37.2.KLD water will be required as fresh.
7.	Source of water	Borewell- Proposed
8.	Waste Water Management Waste water generation Mode of Disposal	Waste water generated 150 KLD. Domestic waste water will be treated by STP.(Capacity – 150.0 KLD)
9.	Solid Waste Generation & Disposal	Organic waste: Waste vegetables and foods etc. Recyclable Waste: Papers, cartons, Thermocol, plastics, polythene bags, glass etc. The solid waste will be segregated into organic waste & inorganic waste & collected into separated bins. The organic biodegradable wastes (waste vegetables, foods etc.) will be composted by OWC and inorganic wastes (recyclable and inert), inert waste will be transferred into the Municipal solid waste collection point for further disposal by municipal authority.
10.	Hazardous Waste Generation & Disposal	Approximately 0.12 MT/annum Hazardous Wastes generated in the form of spent oil from DG set shall be disposed through registered recycler. Hazardous waste will be sealed with proper sealant and then sent to TSDF for safe disposal. The area around the storage and chemical filling will be dedicated with sand bed.
11.	Total Manpower	67 Nos.
12.	Electricity/Power requirement	02 DG- 250 KVA each Solar lighting for common areas and solar water heaters.
13,	Land form, Land use and land ownership	Commercial land
14.	Project cost	Cost for Proposed project activity is Rs. 10 Crore.
15.	Corporate Environment Responsibility (CER)	Cost of CER is proposed as 2% of Project cost i.e. 20 lacs

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

- Committee observed that above project is not enlisted in any schedule of EIA notification, 2006, but according to new Doon Valley Notification, 2020 now these types of project falls under under orange category and they have started construction prior to this new Doon Valley Notification, 2020.
- The committee observed that project is already under construction because earlier they are not requiring E.C as per EIA notification, 2006 therefore it is not the case violation but due to direction to Project Proponent from Uttarakhand State Pollution Control Board they require prior E.C for getting various consent from Pollution Control Board.
- Committee also observed that the Project Proponent has mentioned this project as proposed project but construction is going to complete therefore, Project Proponent must submit revised and correct information in submitted documents.
- · Project Proponent will ensure to adopt green building concept .
- Project Proponent will submit aerial distance certificate of proposed site from river Ganga issued by competent authority.
- Under CER, Project Proponent apart from other activities, will also install Solar lights and distribute forest fire fighting equipments to the local groups (Mahila mangal dal/Yuvak mangal dal/Vanpanchayat) in the adjoining villages close to forest areas in consultation with local
- CER plan will be submitted with proper time frame.

Based on above observations and subject to conditions (Annexure-8), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 14

Proposed Musicipal O. H. Lee
Proposed Municipal Solld Waste Management Facility at Joshimath
M/s Nagarpalika Parishad, Joshimath Dist- Chamoli.

15

Proponent	
Whether New/Expansion Project	New Project
Total Plot Area	2000 m²
Project Category	7 (i) & activity 'B'

The committee observed that above is a proposal seeking environmental clearance (as per the provision of EIA Notification, 2006) for Proposed Municipal Solid Waste Management Facility. As per EIA Notification, 2006 above proposal is placed in schedule 7(i) of Environmental Impact Assessment Notification-2006 of Ministry of Environment, Forest and Climate Change, Government of India. The project was submitted vide proposal no SIA/UK/MIS/61760/2021 on dated 12th March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Amaltas Enviro Industrial Consultants LLP and project was presented by Mrs. Dharna Tiwari, EIA Coordinator.

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

 Project Proponent will ensure to follow the solid waste management site selection criteria showing clearly aerial distance from river, pond, highway, habitation, park, water supply wells, airport/airbase etc. from the competent authority as per notification S O-861 Dated 08.04.2016 issued by Ministry of Environment, Forest and Climate Change, Government of India.

Hence, committee agreed to issue ToR (Annexure- 9) to the proponent for preparation of EIA report.

Proposal - 15

Site Details	Proposed Sand bajri at Banjarewala Grant, Tehsil- Bhagwanpur, Dist - Haridwar,
Name & Address of Proponent	Shri Bhupendar Singh Chauhan S/o Shri Kunwar Pal Singh Vill- Fatehullapur Urf Tehpura, TehsilBhagwanpur, District- Haridwar
Coordinates	Lat 30°06'50 361"N to 30°06'55.093"N Long- 77°53'29.028"E to 77°53'32.105"E
Mining Lease Area	8.6673 Ha.
Category	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/61944/2021 on dated 17th March, 2021 by project proponent Project was prepared by Accredited consultancy firm Eco Laboratories & Consultants Pvt. Ltd. and project was presented by Simarjit Kaur EIA Coordinator & Bhuwan Joshi, Functional Area Expert Associates.

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

Project Proponent will submit original ecological sensitive certificate of 10 Km. radial distance.

Hence, committee agreed to issue ToR (Annexure-10) to the proponent for preparation of EIA report.

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

(Dr. B.P. Purohit) Member, SEAC

(Rajiv Miman)
Member Secretary, SEAC