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 18th March, 2021 at the SEIAA/SEAC office Dehradun. The following were present at the

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

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

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

Proposal - 1

Name of the Project	Proposal – 1
	Manufacturing of Pharmaceutical Formulations at F-48 U.P.S.I.D.C., Selaqui, Dehradun
Proponent	M/s Demexico Pharmaceuticals Pvt. Ltd.
Whether New/Expansion/ Modernization Project	Expansion
Total Plot Area	800 m²
Project Category	B2, (Orange Category as per Doon Valley Notification 1989 2020)
The committee observe	ed that proponents each 5

The committee observed that proponents seek Environmental Clearance for Manufacturing of Pharmaceutical Formulations. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/IND2/201671/2021 on dated 4th March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Surendar Vikram Gharvi, Functional Area Expert. The details of the project are given below:-

	rarameters	etails of the project are given below:-			
1.	Proposal for EC	Description Manufacturing of Pharmaceuticals Formulations by M/s Demexical Pharmaceuticals Private Limited at F- 48 U.P.S.I.D.C., Industrial Area, Selaqui, Dehradun, Uttarakhand 248197			
2.	Production Capacity	Types of pro	oducts w	will be manufacture and site capacity a shall be as follows:	
		S. No.	Produ	ucts Proposed Capacity (Monthly)	
		1	Table	lets 1.0 Crore	
		2	Caps	sule 50.0 Lakh	
		3	Syru	OU.U LANII	
		4	Dry Sy	OO IXED	
		5	Ointm	200 Kg	
		6	Saniti	Joon Ng	
3	Total Plot Area	800 Sq. m	- Court II (II	izer 30 KLD	
4.	Proposed site location	F-48 UPSIDC, Industrial Area Selaqui Dehradun, Uttarakhand			
5.	Coordinates of Project site	Latitude		Longitude	
-		30°21'50.6" I		77° 51'05.3"E	
5.	Water requirement (KLD)	Fresh water Requirement: 7.0 KLD Industrial use: 5.0 KLD Domestic Use: 2.0 KLD			

		Recycled water: 2.90KLD DG: 1.5 KLD Green Belt: 1.0 KLD Washing: 0.40 KLD Total water requirement: 9.90 KLD (7.0 fresh+2.90 recycled)
6.	Source of water	Dole Well Supply
7.	Waste Water Management Waste water generation Mode of Disposal	Proposed Effluent Treatment Plant (Capacity –2.0KLD) & Domestic waste water will be discharge in sewerage system. Proposed STP (Capacity- 2.0 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 descriptions.
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
10.	Total Manpower	and chemical filling will be dedicated with sand bed. 35 Nos.
11.	Electricity/Power requirement	60 KVA of power consumption is provided by the Uttarakhand Power Corporation. Additional DG Set of 80 KVA (Fuel is used for power backup propose.
12.	Land form, Land use and land ownership	Industrial land
13.	Project cost	INR 2.00 Crore
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.

Project Proponent will submit Revised Design detail of ETP/STP for 6 KLD.

Project Proponent will operate on the principle of zero liquid discharge...

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.

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

Proposal - 2

Proposal – 2
Manufacturing of Pharmaceutical Formulations at E/7-2 U.P.S.I.D.C., Selaqui, Dehradun.
M/s Rapport Remedies by Usman Rajpoot S/o Noor Muhmmed H.No-95 Barrier Masjisd wali Street, P/o - Sahpur, Tehsil - Vikas Nagar, Dehradun,
Expansion
800 m²
B2, (Orange Category as per Doon Valley Notification 1989 &

The committee observed that proponents seek Environmental Clearance for Manufacturing of Pharmaceutical Formulations. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/IND2/202574/2021 on dated 9th March, 2021 by project proponent Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Surendar Vikram Sharvi, Functional Area Expert. The details of the project are given below.

S.No	Parameters	Description					
1.	Proposal for EC	Manufacturing of Pharmaceuticals Formulations by M/s Rapport Remedies located at E/7-2, U.P.S.I.D.C., Industrial Area, Selaqui, Dehradun, Uttarakhand 248197.					
2.	Production Capacity	Types of procompletion of	oducts will	ll be m	anufacture a	and site ca	apacity after
		S. No.	Produc		Proposed Ca	apacity (M	onthly)
		1	Tablet	S) Crore	
	Market Company	2	Capsul		25	.0 Lakh	
		3	Syrup			0.0 KL	
		4	Dry Syr			2.0 KL	
2	Total Plot Area	900 00	Ointme	nt	3.	0 Ton	
4.	Proposed site location	800 Sq. m E/7-2, U.P	SIDO	India	strial area	Caland	Dahardia
		Uttarakhand				Selaqui,	Dehradur
5.	Coordinates of Project	Latitude		Longit	ude		
5.	Water requirement	30°21'42.2			9'52.06"E		
	(KLD)	Fresh water Requirement: 7.0 KLD Industrial use: KLD 5.0 KLD Domestic Use: 2.0 KLD Recycled water: 2.90KLD Boiler/DG: 1.5 KLD Green Belt: 1.0 KLD Washing: 0.40 KLD					
0	Course of water	Total water r	requireme	nt: 9,90	KLD (7.0 fr	esh+2.90 l	Recycled)
7.	Source of water Waste Water	Borewell Su					
	Management Waste water generation Mode of Disposal	Proposed Effluent Treatment Plant (Capacity –2.0KLD) & Domestic waste water will be discharge in sewerage system. Proposed STP (Capacity- 2.0 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	38 Nos.					
11.	Electricity/Power requirement	75 KVA of power consumption is provided by the Uttarakhand Power Corporation. Additional DG Set of 125KVA (Fuel HSD/LDO) is used for power backup propose.					
12.	Land form, Land use and land ownership	Industrial land					
13.	Project cost	INR 2.25 Crore					
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.					

 Project Proponent will operate on the principle of zero liquid discharge.
 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.

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

Proposal - 3

Name of the Project	Proposed Industrial Laundry at 4, Tapovan, Laxman Jhulla, Near Hotel Ganga Elena, Dist-Tehri Garhwal.
Name & Address of Proponent	M/s Clean Easy by Nitin Kuniyal S/o Ram Lal Kuniyal, 64, Tapovan, Near Balak Nath Mandir Hot, Tehri Garwal.
Whether New/Expansion/ Modernization Project	New
Total Plot Area	139.00 m ²
Project Category	B2, (Orange Category as per Doon Valley Notification 1989 & 2020)

The committee observed that proponents seek Environmental Clearance for Proposed industrial Laundry. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/IND2/202628/2021 on dated 9th March, 2021 by project proponent Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Surendar Vikram Gharvi, Functional Area

Expert. The details of the project are give

S.No	Parameters	Description		
1:	Proposal for EC	Laundry Services by M/s Clean Easy situated at 4, Near Hotel Ganga Elena, Tehri Garhwal, Uttarakhand - 249192		
2	Production Capacity	The proposed capacity of laundry will be 120 Kg/Hour daily.		
3.	Total Plot Area	139Sq. m		
4.	Proposed site location	Tapovan, Near Hotel Ganga Elena, Tehri Garhwal, Uttarakhand - 249192		
5.	Coordinates of Project site	Latitude Longitude 30°7'48.38"N 78°19'28.80"E		
5.	Water requirement (KLD)	Fresh water Requirement: 9.0 KLD Industrial use: 7.0 KLD Domestic Use: 2.0 KLD Recycled water: 5.0 KLD Washing, road Cleaning, Flushing etc.		
6.	Source of water	Total water requirement: 14.0 KLD (9.0 fresh + 5.0 Recycled) Borewell Supply		
7.	Waste Water Management Waste water generation Mode of Disposal	Proposed Effluent Treatment Plant of Capacity -10.0KLD.		
8.	Solid Waste Generation &Disposal	Solid waste generated will be in the form of ETP Sludge (2.0		
9.	Hazardous Waste Generation & Disposal	MTA) which will be dried and then given for disposal to TSDF. Approximately 0.1 MT/annum Hazardous Wastes generated in the form of spent oil from DG set shall be disposed through registered recycler.		
10.	Total Manpower	8 Nos		
11.	Electricity/Power requirement	30 KVA of power consumption is provided by the Uttarakhani Power Corporation. Additional DG Set of 62.5KVA (Fue HSD/LDO) is used for power backup propose.		
	Land form, Land use and land ownership	Rented private land.		
13.	Project cost	INR 25 Lakh		
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.		

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

Project Proponent will follow all the guide line issued by local administration for COVID-19 pandemic.

 Project Proponent will operate on the principle of zero liquid discharge. Based on above observations and subject to conditions (Annexure-3), the committee

recommended the above project for grant of Environmental Clearance.

Proposal – 4

Village- Siloni, Tehsil- Didihat, District- Pithoragarh.

Shri Yogendra Pal S/o Shri Krishna Bhadur Pal, Vill- Bagdihat, Tehsil-Didihat, District- Pithoragarh.

B2 & 1(a) enlisted in project /activity as per EIA Notification, 2006

Name & Address of Proponent Shri Yogendra Pal S/o Shri Krishna Bhadur Pal, Vill- Bagdihat Didihat, District- Pithoragarh.

Coordinates Lat. - 29°43'4.618"N to 29°43'4.782"N Long- 80°22'29.738"E to 80°22'29.132"E

Mining Lease Area 2.397 Ha.

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/200798/2021 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 & Shri Bhuwan Joshi, Functional Area Expert.

The details of the project are given below:-

Site Details

Category

S. No	Details	Reply		
1	Name of the Proponent	Yogendra Pal, R/o Vill. Bagdihat, Tehsil- Didihat, District- Pithoragarh, Uttarakhand.		
2	Project Site	Village- Siloni, Tehsil - Didihat, Dist- Pithoragarh		
3	Project Site Coordinates	Latitude: 29° 43' 4.618"N Longitude: 80° 22' 29.738" E		
4	Type of project	Mining as per Schedule 1(a) of EIA Notification 2006		
5	Mine Lease Area	2.379 Ha		
6	Project Category as per EIA Notification 2006	B 2		
7	New or Ongoing Site	New Site		
8	Land Status	Khasara 386Ma., 808Ma Govt. Land category (i)		
9	Letter of Intent	The Letter of Intent for grant of ML was issued vide by Government of Uttarakhand letter No. 1765/VII 1/18/02(72)/2018, dated 12 September 2018, over an area of 2.397 ha in village- Siloni, Tehsil- Didihat, District Pithoragart		
10	Method of Mining	(Uttarakhand), State-Uttarakhand for a period of 5 years. Opencast manual Method		
	Total Mineable Reserve	30,935 Tonne (in 5 years)		
	Estimated Quantity	6.187 Tonnes/Annum		
	Thickness of soil	nil		
14	Mining Shall be carried out from	562.692 mRL - 558.120 mRL		
15 1	Mine area under cluster	None		
6 E	Ecological Sensitive Map	Askot Musk Deer sanctuary is situated about 4.8kms from the proposed lease area.		
	Slopes and ultimate face lope	Mining of RBM propose over maximum up to 1.5m depth		
8 1	lo. of Pits	1 Pit		
9 P	roject Cost/EMP Cost			
0 0	orporate Environment esponsibility (CER)	Capital Cost- 4 Lakhs 2 % of the project cost		
1 N	the able and the second	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 2500 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 B2 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 clearance from National Board of Wildlife (NBWL).
- 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 CER & EMP with proper time frame.

Proposal - 5

Site Details	Vill- Nayal Tehsil and District-Bageshwar.
Name & Address of Proponent	Shri Kanti Lal Shah (Owner) R/o- Pindari Road, Bageshwar, Dist- Bageshwar
Coordinates	Lat - 29°49'0.18" N to 29°48'59.10" N Long- 79"51'46.9" E to 79°51'50.60" E
Mining Lease Area	8.490 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/60674/2019 on dated 10th February, 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- 125/SEAC dated 18-11-2019 and the public hearing was conducted 07-01-2021. 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	Reply		
1	Name of the Proponent	Shri. Kanti Lal Shah (owner),R/O-Pindari Road, Bageshwar, Tehsil & District-Bageshwar Uttarakhand		
2	Project Site	Village-Nayal, Tehsil- Bageshwar, District- Bageshwar, Uttarakhand		
3	Project Site Coordinates	Latitude : 29°49'0.18"N to 29°48'59.10"N Longitude: 79°51'46.9"E to 79°51'50.60"E		
4	Type of project	Mining as per Schedule 1(a) of EIA Notification 2006		
5	Mine Lease Area	8.490ha		
6	Project Category as per EIA Notification 2006	B1		
7	New or Ongoing Site	New Site		
8	Land Status			
9	Letter of Intent	Agriculture Land (8.490 ha) The lease has been intended to allotvide Letter of intent (Lol)		

		2199/VII-1-11/149-Kha/2001 dated 04/11/2011was issued for mine lease period of 20 years
10	Method of Mining	Opencast Semi Mechanized Method
11	Total Mineable Reserve	0.587043MillionTons
12	Estimated Quantity	21661Tonnes/Annum (maximum)
13	Thickness of soil	Varies from 0.4m – 0.6m
14	Mining Shall be carried out from	1326m RL – 1338m RL
15	Mine area under cluster	Not Applicable Mine lease is 8.490 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 within 10 kmradius from the proposedsoapstone mine.
17	Slopes and ultimate face slope	The slope of the benches will be kept 70 and the ultimateslope of the pit will remain 45 ".
18	No. of Pits	Two
19	Project Cost/EMP Cost	Project Cost-Rs. 40.0 Lakhs EMP Cost- Rs. 8,13,000 /Annum
20	Corporate Environment Responsibility (CER)	Rs. 4.0 Lakhs/Annum
21	Whether any tree felling is involved	No

- 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 9000 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 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 CER & EMP with proper time frame.

Proposal - 6

	11000301		
Site Details	Khasra no. 677, 678, 679 & Others Vill- Naugaon, Tehsil & Dist- Bageshwar.		
Name & Address of Proponent	Shri Sandeep Sah S/o Shri Bhawani Das Sah R/o- Baghnath Ward (Chowk Bazar), Dist-bageshwar.		
Coordinates	Lat - 29°52'32.7" N to 29°52'42.8" N Long- 79°53'34.9" E to 79°53'33.4" E		
Mining Lease Area	16.769 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/60705/2019 on dated 12th 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- 121/SEAC dated 18-11-2019 and the public hearing was conducted 14-12-2020. 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		Reply		
1	Name of the Proponent	ShriSandeepSah S/o ShriBhawani Das Sah R/o- Baghnat ward (Chowk Bazar), Bageshwar Uttrakhand-263642 Mail.ID-sahsandeep101@gmail.com Contact No9412351543			
2	Project Site	The second secon	Naugoan, Tehsil &Dist-Bageshwai	r.	
3	Project Site Coordinates	Latitude:	Latitude: 29°52'32.7" N to 29°52'42.8" N Longitude: 79°53'34.9"E to 79°53'33.4" E		
4	Type of project	Mining as per Schedule 1(a) of EIA Notification 2006			
5	Mine Lease Area	16.769H	16.769Ha		
6	Project Category as per EIA Notification 2006	B1			
7	New or On going Site	New Site			
8	Land Status	0.735Ha	nd 0.878Ha., Agriculture land 14.9 (public use land)		
9	Letter of Intent	The The Letter of intent for grant of ML was issued vide letter no. 1920/VII-1/37-Soapstone/2016 dated 16/12/2016 over array area of 24.813hect. After reducing the applied area from 24.813hect to 16.769 hect in village Naugaon, State-Uttarakhand for a period of 50 years.			
10	Method of Mining	Opencast Semi Mechanized Method			
11	Total Mineable Reserve	366306 MT			
12	Estimated Quantity	43256 MT (ROM)-(Top Soil 2654TPA, Waste 28118 TPA, and Mineral 15138 TPA)			
13	Thickness of soil		Varies from 0.2m – 0.3m.		
14	Mining Shall be carried out from	1217m RL – 1118m RL			
15	Mine area under cluster	lease are	one other mines also preser mine site. The total of cumulat a are as follows:	nt with in 500m of tive area of all min	
54		S.No	Mine Holder	Mine Lease Area (in ha.)	
		1.	ShriSandeepSah&ShriShasha nkSah	Soapstone (16.769)	
16	E-21	2.	Jeevan Singh Khetwal	1.570 (EC	
10	Ecological Sensitive Map	Submitted & No National Park/Reserve Forest/Sanctuary exists within 10 Km radius of proposed mining Area is mentioned in DFO Certificate.			



17	Slopes and ultimate face slope	Face slope of benches shall be 70° and the ultimate slope will be 45°
18	No. of Pits	2 trial Pit
19	Project Cost/EMP Cost	Poject cost-40 lacs. Capital Cost-2.50 Lakhs Recurring Cost- 2.90Lakhs/Annum
20	Corporate Environment Responsibility (CER)	More than 2 % of the project cost (1.40 lac./annum)
21	Whether any tree felling is involved	No

- 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 17000 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-6), 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 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 CER & EMP with proper time frame.
- Project Proponent will ensure to make necessary arrangement to protect the soil erosion
 if occurs in nearby project areas.

Proposal - 7

Name of the Project	Expansion of Painting facility in Service Centre and Showroom a Khasra No. 244 KA and 244 KHA, Kuanwala, Dehradun. f M/s Doon Wheel Pvt. Ltd.		
Whether New/Expansion/ Modernization Project	Expansion		
Total Plot Area	1513 m ²		
Project Category	B2, (Orange Category as per Doon Valley Notification 1989 & 2020)		

The committee observed that proponents seek Environmental Clearance for Expansion of Painting facility in Service Centre and Showroom. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/MIS/194685/2021 on dated 24 h January, 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing

Environment and Development and project was presented by Shri Pramod Kumar

31. NO	Parameters	Expert. The details of the project are given below:- Description			
1.	Proposal for EC	M/S Doon Wheel Pvt. Ltd. for painting facility in service station			
2.	Production Capacity	Car Washing & Painting - 29 Cars /day			
3.	Total Plot Area	Total Plot Area 1569 sqm			
4.	Proposed site location	Khasra No. 244 Ka, 244 KHA, Kuanwala, Dehradun, Uttarakhano			
5.	Coordinates of Project site	Latitude - 30.238248 N Longitude - 78,104556 E Altitude - 636 m			
5.	Water requirement	Total = 9.5KLD (Exist	ting)		
	(KLD)	For Process Purpos	se	- 6	7.25 KLD
		For Domestic Purpo development / Other	se / Green belt	1	2.25 KLD
^	Course	Total			9.50 KLD
7.	Source of water Waste Water	Borewell Supply Proposed ETP (Capa		100	0.00 1120
	Management Waste water generation	3.125 KLD waste wat & reuse again in the v	washing process.		
	Mode of Disposal	1.125 KLD waste wardisposed off in Septic 1.00 KLD recycled war 2.125 KLD recycled war	Tank. ater to be used in G	reen Bell	
8,	Solid waste Generation & Disposal	disposed off in Septic	Tank. Ater to be used in G vater to be used in	Green Belt	t. –
8.	Solid waste Generation & Disposal Hazardous Waste	1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 Ki Waste Rules, 2016.	Tank. After to be used in G vater to be used in g/D) to be disposed	Breen Belt flushing. d off as pe	t. er the Solid
	Mode of Disposal Solid waste Generation & Disposal	1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 K Waste Rules, 2016. Hazardous waste Schedule I-5 Lube oil	Tank. Ater to be used in G vater to be used in	Green Belt flushing. d off as pe Man. Recy sold	er the Solid agement Plan yclable will be to authorized
9.	Solid waste Generation & Disposal Hazardous Waste Generation & Disposal	1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 K Waste Rules, 2016.	Tank. After to be used in G vater to be used in g/D) to be disposed	Man. Recy sold recy Will	er the Solid agement Plan yclable will be to authorized cler. be send to
9.	Solid waste Generation & Disposal Hazardous Waste Generation & Disposal Total Manpower	1.00 KLD recycled wa 2.125 KLD recycled wa From Domestic (15 K Waste Rules, 2016. Hazardous waste Schedule I-5 Lube oil	Tank. After to be used in G vater to be used in G g/D) to be disposed QTY 5 KL/annum	Man. Recy	er the Solid agement Plan yclable will be to authorized cler. be send to
9.	Solid waste Generation & Disposal Hazardous Waste Generation & Disposal	disposed off in Septic 1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 Ki Waste Rules, 2016. Hazardous waste Schedule I-5 Lube oil Schedule I-34.2 ETP Sludge. 50 50 KVA (Existing) (To	ater to be used in Grater to be disposed in Grater to be used in Grater	Man. Recy sold recy Will TSD	er the Solid agement Plan yclable will be to authorized cler. be send to
9.	Solid waste Generation & Disposal Hazardous Waste Generation & Disposal Total Manpower Electricity/Power requirement Land form, Land use and land ownership	disposed off in Septic 1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 K Waste Rules, 2016. Hazardous waste Schedule I-5 Lube oil Schedule I-34.2 ETP Sludge. 50	ater to be used in Grater to b	Man. Recy sold recy Will TSD	er the Solid agement Plan yclable will be to authorized cler. be send to
9.	Solid waste Generation & Disposal Hazardous Waste Generation & Disposal Total Manpower Electricity/Power requirement Land form, Land use	disposed off in Septic 1.00 KLD recycled wa 2.125 KLD recycled w From Domestic (15 Ki Waste Rules, 2016. Hazardous waste Schedule I-5 Lube oil Schedule I-34.2 ETP Sludge. 50 50 KVA (Existing) (To	ater to be used in Grater to b	Man. Recy sold recy Will TSD	er the Solid agement Plan yclable will be to authorized cler. be send to

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

- · 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 land use certificate approved from competent authority.
- Project Proponent will submit design details of proposed ETP.
- Project Proponent will operate on the principle of zero liquid discharge.
- 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 - 8

lame of the Project	Proposed Expansion of existing Pharmaceutical Formulations Unit at Plot No. F 109-110, UPSIDC Industrial Area, Selaqui, Tehsil VikasNagar, Dehradun
Name & Address Proponent	of M/s Dalfohils laboratories Private Limited

Whether New/Expansion/ Modernization Project	Expansion
Total Plot Area	1569 m²
Project Category	B2, (Orange Category as per Doon Valley Notification 1989 & 2020)

The committee observed that proponents seek Environmental Clearance for Proposed Expansion of existing Pharmaceutical Formulations Unit. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/MIS/194746/2021 on dated 1st March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pramod Kumar Visitational Area Experts.

Vishwakarma, Functional Area Expert. The details of the project are given below -SI. No Parameters Description Proposal for EC Daffohilis Laboratories pvt. Ltd. - Expansion of production, manpower and additional products 127.5 lacks/month (Existing) + 104 lacks/month(Proposed) = Production Capacity 231.5 lacks /month 3 Total Plot Area 1513.00 Sq.mtr 4 Proposed site Plot No - 181KA, 181KHA, 181GA & 181GHA, Saharanpur location Road, Clement Town, Sevia Khurd, Dist- Dehradun, 5 Coordinates of Latitude - 30° 36' 01.17" N Project site Longitude - 77" 85' 40.74" E Altitude - 605 m 5. Water requirement Total = 15.0KLD (Existing: 7.0 KL/day, Proposed: 8.0 KLD.) (KLD) For Process Purpose 7.0 KLD For Domestic Purpose / Green belt 8. 0 KLD development / Other use Total 15.0 KLD 6 Source of water Borewell Supply Waste Water Existing ETP (Capacity - 10.0 KLD) Management 2.50 KLD waste water generated from Industrial Activity. Waste water 4.0 KLD waste water generated from domestic activity to be generation disposed off in septic tank Mode of Disposal Treated water will be reused in green belt. 8. Solid waste Domestic (45 KG/Day) Generation it will disposed as MSW rules, 2016. Disposal Hazardous 9 Waste S.No. Source Quantity of Category Treatment / Generation Hazardous according Disposal Disposal Waste to Schedule generated 1 of Hazardous Waste Spent oil from 400 lit/ 5.1 Handed DG set Annum over to authorized recycler / processor Process 300 28.1 Send to Co residue & kg/annum processing waste industries 3 Sludge from 180 35.3 Send to waste water kg/annum TSDF/ Co treatment processing industries 4 Off Speck 200 28:4 Send to Products kg/annum TSDF/ Co processing industries 5 Contaminated 500 Nos. 33.1 Handed. Barrels over to authorized





recycler i

		6	Second Second		1 1	re- processor
		0	Spent Resins	200 kgs	35.2	Handed over to authorized recycler / re-
10.	Total Manpower	180 0	70 Existing + 110F	Drannadi		processor
11.	Electricity/Power requirement	100 K	VA (Existing) (So	urces from U	PCL).	
		DG S	et-01 No. 100 K	CVA (Existing	g) + 01 No	New 150 KV
	Land form, Land use	10.000	et-01 No. 100 K osed) = 02 Nos. (2 trial Land owned)	ZOU KVAI		New 150 KV
12.		Indust	136U) - UZ NUS. (4	ZOU KVAI		New 150 KV

- · Project Proponent will submit copy the relevant documents and court order in relation of violation of Environmental laws.
- · Project Proponent will submit copy of the receipt through which the Environmental compensation has paid.

The project proponent will submit the document related to court order and compliance in the next meeting so that accordingly decision can be taken.

Proposal - 9

Proposal – 9 Proposed Washing and Painting facility in Service Center at Kh 368, 591 Mauza, Saharanpur, Fatehpur Road, Harbartpur Vikasnagar, Dehradun. f M/s Rennita Motors.		
2060 m²		
B2, (Orange Category as per Doon Valley Notification 1989 & ed that proposests and 5		

The committee observed that proponents seek Environmental Clearance for Proposed Washing and Painting facility in Service Centre. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/MIS/200755/2021 on dated 28th February, 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pramod Kumar Vishwakarma, Functional Area Expert. The details of the project are given below:

SI. No	Parameters	expert. The details of the project are given below:-
1.	Proposal for EC	Reports Motors IVI IVI
2.	Production Capacity	Rennita Motors- Washing & Painting facility
3.	Total Plot Area	Car Washing & Painting - 25 Cars /day
4.	Proposed site location	2060 square meters Kh no 368 591 Mauza Saharanpur Fatehpur Road Harbartpur Dehradun Uttarakhand 248142
5.	Coordinates of Project site	Dehradun Uttarakhand 248142 Latitude – 30.4358211 N Longitude – 77.7333702 E Altitude – 636 m
5.	Water requirement (KLD)	Total = 7.6KLD For Process Purpose For Domestic Purpose / Green belt
6.	Source of water	Borewell Supply 7.60 KLD

7.	Waste Water Management Waste water generation Mode of Disposal	Proposed ETP (Capacity – 10.0 KLD) 5.625KLD waste water generated from Car washing activity to treated in ETP & reuse in washing, flushing & green belt. 1.35 KLD waste water generated from domestic activity to disposed off in septic tank.			
8.	Solid waste Generation & Disposal	From Domestic (5 KG/DAY)			
9.	Hazardous Waste	Hazardous waste	QTY	Management Plan	
	Generation & Disposal	Schedule I-5 Lube oil	1.0 MT/annum	Recyclable will be sold to authorized recycler.	
10.	Total Manpower	30			
11.	Electricity/Power requirement	15 KVA (Sources from UPCL). DG Set-01 No. 10 KVA (Proposed)			
12.	Land form, Land use and land ownership				
13.	Project cost	1.20 Crores			
14.	Corporate Environment Responsibility (CER)	2 % of the project cos	t.		

- Project Proponent will submit land allotment letter issued by competent authority.
- Project Proponent will submit design details of proposed painting booth along with proposed air/water pollution control measures.
- · Project Proponent will submit revised water balance chart.
- 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.

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

Proposal - 10

	the state of the s	
Name of the Project	Proposed Hotel Project at Khasra No. 556, 561, 562, 563, 566, 567 569, 570, 574, Vill- Ghughtayni Talli, Tehsil- Rajendra Nagar District- Tehri Garhwal.	
Name & Address of Proponent	M/s The Classio by Shri Manav Johar (Partner) Vill- Ghughtyani Talli, Rishikesh - Badrinath Highway, Dist- Tehri Garhwal.	
Whether New/Expansion Project		
Total Plot Area	582.15 m ²	
Total Built up Area	939.60 m ²	
Project Category	B2, Orange Category as per Doon Valley Notification	

The committee observed that above is a proposal seeking Environmental Clearance for Proposed 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/203314/2021 on dated 11th 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 Expert. The details of the project are given below:-

S.No.	Parameters	Description
	Proposal for EC	Hotel Project of M/s The Classio situated at Khasra No. 556, 561, 562, 563, 566, 567, 569, 570, 574, at GhughtayniTalli, Tehsil – Rajendra Nagar, District- Tehri, Garhwal Uttarakhand.

2

Ver

2	Production Capacity	Hotel capacity – Rooms – 36 Nos. Kitchen & Restaurant - 1 No. Spa – 1 No. Conference Rooms – 1 No. (of capacity 70 seat)
3.	Total Plot Area	Double Decker Staff Room - 16 No. Total Plot Area- 582.15 m2 ,Covered area - 939.60 m2
4.	Proposed site location	Hotel Project of M/s The Classio is located at Khasra No. 556, 561, 562, 563, 566, 567, 569, 570, 574, at GhughtayniTalli, Tehsil – Rajendra Nagar, District- Tehri Garhwal, 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 0.12 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.
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. 3.45 Crore.
14.	Corporate Environment Responsibility (CER)	Cost of CER is proposed as 2% of Project cost i.e. 6.9 lacs

- Project Proponent will submit arial distance certificate of proposed site from river Ganga issued by competent authority.
- Project Proponent will ensure to adopt green building concept.
 Project Proponent will submit revised water balance chart.
- 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.

Based on above observations and subject to conditions (Annexure-9), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 11

Name & Address of M/s Lotus Surgicals Private Limited	Name of the		Proposed Expansion of existing surgical sutures and other medic devices manufacturing unit at Khasra No. 1051/1-2. Twin Industria	
Whether New/Expansion/ Constant		Address of	The state of the s	
Trett Expansion Expansion	Whether	New/Expansion/	Expansion	



y Notification	1989
16	ley Notification

The committee observed that proponents seek Environmental Clearance for Expansion of existing surgical sutures and other medical devices manufacturing unit. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/NCP/196612/2021 on dated 8th February, 2021 by project proponent Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pankaj Kumar Srivastava, Functional Area Expert. The details of the project are given below:

S.No	Parameters		Description								
1.	Proposal for EC	Envi	ronmental clear	ance for prope	iption						
		Environmental clearance for proposed expansion of existing surgic sutures and other medical devices manufacturing unit by M/s Lott Surgicals Private Limited.									
Production Production Capacity (Lac N					anni						
	Capacity	Si	Dr.	oducts							
		No	5	oducis	Existing	Proposed	Total				
		1		c Clins	10						
		2	Surgical Me	sh	10		10				
		3			20	198	20				
		4.	Umbilical co			156	218				
		5.	Skin stapler	S	-	20	156				
		6.				6.24	6.24				
		7.		oscopic	-	12000	12000				
			instruments			12000	12000				
3.	Total Plot Area	4377	32 Sq.mt. (Exist	ing)	-						
4	Proposed site	Khas	ra No. 1051/1-2	2. Twin Indust	rial Estate S	elagui Cam	n Pos				
-	location	VIKas	Nagar, Dehrad	un, Uttarakhani	d	ciaqui, Cair	ip Noa				
5.	Coordinates of	Latitu	de: 30°21'19.18'	'N							
5	Project site	Long	itude: 77°50'18.3	88"E (central)							
0	Water		water: 12.0 KLD			18					
	requirement		water: 7.0 KLD								
6.	(KLD) Source of water	Recy	cle/reuse water:	5.0 KLD							
7.	144		ng Bore well			*					
**	Management vvater	Water Existing STP (Capacity – 10.0 KLD)									
	Waste water	Cooling Tower: 0.20 KLD Domestic Activities: 6.00 KLD									
	generation	DOME	Suc Activities: 6.	00 KLD							
	Mode of Disposal	Reused/Recycled in cooling town									
		purpo	se	cooling tower	and in gre	Reused/Recycled in cooling tower and in greenbelt for irrig					
0.		parpose.									
8.	Solid waste	Existin	10- 18 0 kg/day								
б.	Solid waste Generation	Existi	ng- 18.0 kg/day sed- 29.0 kg/day	,							
Ö.	110010	Propo Total	sed- 29.0 kg/day 47.0 kg/day								
	Generation &Disposal	Propo Total	sed- 29.0 kg/day 47.0 kg/day		ed in hins and	Company					
	Generation &Disposal Hazardous Waste	Propo Total	sed- 29.0 kg/day 47.0 kg/day se segregated at	source, collect	ed in bins and						
9.	Generation &Disposal Hazardous Waste Generation &	Propo Total It will	sed- 29.0 kg/day 47.0 kg/day be segregated at		Category	Treatr	nent/				
	Generation &Disposal Hazardous Waste	Propo Total It will	sed- 29.0 kg/day 47.0 kg/day be segregated at	source, collect	Category	Treatr O Dispo	nent/				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will	sed- 29.0 kg/day 47.0 kg/day be segregated at	source, collect	Category according (Schedule)	Treatr to Dispo	nent/				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will S.No.	sed- 29.0 kg/day 47.0 kg/day be segregated at Source	source, collect	Category	Treatr to Dispo	nent/				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will	sed- 29.0 kg/day 47.0 kg/day be segregated at Source	Quantity 400	Category according (Schedule I hazardous	Treatr to Dispo of	nent/ osal				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will S.No.	sed- 29.0 kg/day 47.0 kg/day be segregated at Source Spent Oil from DG sets	Quantity	Category according to Schedule I hazardous waste	Treatr to Disposof Bharat	nent/ osal				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will S.No.	sed- 29.0 kg/day 47.0 kg/day be segregated at Source Spent Oil from DG sets Contaminated	Quantity 400 Lit/Annum	Category according to Schedule I hazardous waste	Treatr to Disposof Bharat Waste	nent/ osal				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will S.No.	sed- 29.0 kg/day 47.0 kg/day be segregated at Source Spent Oil from DG sets	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Treatr to Dispos of Bharat	nent/ osal				
	Generation &Disposal Hazardous Waste Generation &	Propo Total It will S.No.	sed- 29.0 kg/day 47.0 kg/day be segregated at Source Spent Oil from DG sets Contaminated	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Treatr Disposition Disposition	nent/ osal Oil &				
9.	Generation &Disposal Hazardous Waste Generation & Disposal	Propo Total It will S.No.	Spent Oil from DG sets Contaminated barrels	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Bharat Waste Manage Limited,	nent/ osal Oil &				
9.	Generation &Disposal Hazardous Waste Generation &	Proportion It will S.No.	Spent Oil from DG sets Contaminated barrels	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Bharat Waste Manage Limited, Roorkee	nent/ osal Oil &				
9.	Generation &Disposal Hazardous Waste Generation & Disposal	Proposition Propos	Spent Oil from DG sets Contaminated barrels g - 90 Nos. sed - 145 Nos.	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Bharat Waste Manage Limited, Roorkee	nent/ osal Oil &				
	Generation & Disposal Hazardous Waste Generation & Disposal Total Manpower	Propos Total It will S.No.	Spent Oil from DG sets Contaminated barrels 9 – 90 Nos. sed – 145 Nos. 235 Nos.	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Bharat Waste Manage Limited, Roorkee	nent/ osal Oil &				
9.	Generation &Disposal Hazardous Waste Generation & Disposal	Proportion It will S.No. 1. 2. Existin Propost Total – Existin	Spent Oil from DG sets Contaminated barrels g - 90 Nos. sed - 145 Nos.	Quantity 400 Lit/Annum	Category according Schedule I hazardous waste 5.1	Bharat Waste Manage Limited, Roorkee	nent/ osal Oil &				



		 DG Set - 750 KVA x 01 No. (Existing) DG Set - 82.50 KVA x 01 No. (Proposed) Boiler - 400 Kg/Hr. (LPG Based) Cooling Tower - 100TR & 200TR (01 No. each) (Existing) 	
12.	Land form, Land use and land ownership	Industrial	
13.	Project cost	0.40 Crores	
14.	Corporate Environment Responsibility (CER)	1 % of the project cost.	

Project Proponent will operate on the principle of zero liquid discharge.

· 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.

Based on above observations and subject to conditions (Annexure-10), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 12

	Proposal – 12
Name of the Project	Proposed Manufacturing Unit of Herbal & Nutraceutical Formulation Products along with Utilities Viz. LPG Based Boiler & Green Insulated DG Set at P. 9. See Industrial G. Set at C. Set at C
Name & Address of Proponent	Insulated DG Set at B-8, Sara Industrial Estate, Selaqui, Dehradun M/s Swaranimakash Lifescience Private Limited.
- Politonic	
Whether New/Expansion/ Modernization Project	New
Total Plot Area	2442.0 m ²
	B2, (Orange Category as per Doon Valley Notification 1989 & 2020)

The committee observed that proponents seek Environmental Clearance for Manufacturing Unit of Herbal & Nutraceutical Formulation Products along with Utilities Viz. LPG Based Boiler & Green Insulated DG Set. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/NCP/19809/2021 on dated 13th February. 2021 by project proponent Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pankaj Kumar Srivastava, Functional Area

3.14	Parameters	project are given below:-				
1.	Proposal for EC	Description Environmental Clearance for Proposed Manufacturing Unit of Herbal Nutraceutical Formulation Products along with Utilities Viz. LPG Base Boiler & Green Insulated DG Set by M/s Swaranimakash Lifescience Private Limited.				
2.	Production	Production	n Capacity (Per Day)			
	Capacity	S. No.	Products	11min		
		1.	Tablets	Unit	Quantity	
		2.	Capsules	Unit	100000	
- 1		3.	Syrups	Unit	100000	
		4.	Powder	Bottles	10000	
0		5.	Ointment	Sachet	5000	
3.	Total Plot Area	2442.00 Sq m 20000				
4.	Proposed site location	B-8, Sara Inc	dustrial Estate, Selaqui,	Dehradun, Uttaral	khand	
5.	Coordinates of Project site	Latitude - 30	°22'31.69"N			
5.	Water requirement (KLD)	Longitude - 77°49'57.69"E Total water : 8.0 KLD Fresh water : 5.0 KLD Récycle/reuse water : 3.0 KLD				

7.	Waste Water Management Waste water generation Mode of Disposal	1.70 / activit	Proposed ETP (Capacity – 2 0 KLD) & Proposed STP (Capacity – 1.0 KLD) 1.70 KLD from Manufacturing Process, Boiler blow down, miscellaneous activities & 0.80 KLD from Domestic activity. Reused in Greenbelt.				
8.	Solid waste Generation & Disposal		7.0 kg/day. It will be segregated at source, collected in bins a composted.				
9.	Hazardous Waste Generation & Disposal	S.No.	Source	Quantity	Category according to Schedule I of hazardous waste	Treatment/ Disposal	
		1.	Spent Oil from DG set	200 Lit/Annum	5.1	Handed over to authorized recyclers/re- processors	
		2.	Process residue & waste	0.1 MTPA	28.1	Send to Ca processing industries.	
		3.	Sludge from waste water treatment	0.05 MTPA	35.3	Send to TSDF / Co processing industries.	
		4.	Off speck Products	0.1 MTPA	28.4	Send to TSDF / Co processing industries:	
		5.	Contaminated barrels	50 Nos.	33.1	Handed over to authorized recyclers/re-	
10.	Total Manpower	35 No	25 No. (Pressort)				
11.	Electricity/Power requirement	200 K	failure.				
12.	Land form, Land use and land ownership	Industr	Boiler - 400 Kg/Hr. (LPG Based) Industrial				
13.	Project cost	9.54 C	rores				
14.	Corporate Environment Responsibility (CER)	2 % of	9.54 Crores 2 % of the project cost.				

6. | Source of water | Proposed Bore well

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

Project Proponent will operate on the principle of zero liquid discharge.

· 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.

Based on above observations and subject to conditions (Annexure-11), the committee recommended the above project for grant of Environmental Clearance.

Proponent Whether New/Expansion/ New Modernization Project Name & Address of M/s Ridhi Enterprises 31/1, Tyagi Road, Dehradun. Whether New/Expansion/ New		Proposal – 13 Proposed Screening Plant of Limestone/Dolomite Chips and Powder at Khasra No. 3846, 3847 & 3848, Industrial Area, Village Lal Tappad, Tehsil- Dolwala District, Debradus
Modernization Project	Proponent & Address of	Tappad, Tehsil- Doiwala, District- Dehradun. M/s Ridhi Enterprises 31/1, Tyagi Road, Dehradun.
Talant Division in the second	Modernization Project	New
4013 m	Total Plot Area	4013 m²

Dealers O. A.	les is						
Project Category	B2, (Orange C 2020)	ategory as per	Doon	Valley	Notification	1989	&

The committee observed that proponents seek Environmental Clearance for Proposed Screening Plant of Limestone/Dolomite Chips and Powder. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020. 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/NCP/202742/2021 on dated 10th March. 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pankaj Kumar nal Area Expert. The details of the project are given

5.NO	Parameters	Expert. The details of the project are given below:- Description	
1.	Proposal for EC	Environmental clearance for Screening Plant of Limestone/Dolomit Chips and Powder by M/s Ridhi Enterprises at Khasra No. 3846 3847 & 3848, Industrial Area, Village Lal Tappad, Tehsil – Doiwald District – Dehradun, Uttarakhand.	
2.	Production Capacity	Screening Plant for Limestone/Dolomite Chips & Powder wit capacity 100Ton/Hr.	
3.	Total Plot Area	4013 Sq m.	
4.	Proposed site location	Khasra No. 3846, 3847 & 3848, Industrial Area, Village Lal Tappad Tehsil – Doiwala, District – Dehradun, Uttarakhand	
5.	Coordinates of Project site	Latitude: 30° 7'32 46"N, Longitude: 78° 9'45.54"E	
5.	Water requirement (KLD)	Total water requirement will be 5.00 KLD Domestic- 0.30 Dust Suppression- 2.70	
6	Source of water	Greenbelt Development- 2.00 Proposed Borewell	
7.	Waste Water Management Waste water generation Mode of Disposal	Approx 0.24 KLD of domestic effluent will only be generated and will be disposed through Septic tank/soak pit.	
8.	Solid waste Generation &Disposal	Nil	
9	Hazardous Waste Generation & Disposal	Waste/Used Oil from Proposed DG Set & Empty Barrels, which will be sold to the authorized recyclers only	
10.	Total Manpower	10 Nos Proposed)	
11.	Electricity/Power requirement	250 KVA (Sources from UPCL)	
12.	Land form, Land use and land ownership	DG Set- 01 No. (Proposed) for emergency power failu Industrial	
13.	Project cost	0.40 Crore	
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.	

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

Project Proponent will operate on the principle of zero liquid discharge.

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.

Based on above observations and subject to conditions (Annexure-12), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 14

	Proposed Manufacturing of Personal Care Cosmetic Products at 428 Ka, Village Chharba, Vikasnagar, Dehradun.
Name & Address of Proponent	M/s Meraki Aesthetic Cosmetics LLP
Whether New/Expansion/ Modernization Project	New
Total Plot Area	800 m²
Project Category	B2. (Orange Category as per Doon Valley Notification 1989 & 2020)

The committee observed that proponents seek Environmental Clearance for Proposed Manufacturing of Personal Care Cosmetic Products. The committee observed that this project activity is covered under Orange Category as per Doon Valley Notification 1989 & 2020 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/NCP/203067/2021 on dated 11th March, 2021 by project proponent. Project was prepared by Accredited consultancy firm Paramarsh Servicing Environment and Development and project was presented by Shri Pankaj Kumar

S.No	Parameters	xpert. The details of the project are given below:- Description				
1.	Proposal for EC	Environmental Clearance for Proposed Manufacturing Unit Personal Care Cosmetics Products by M/s Meraki Aesthet Cosmetics LLP at 428Ka, Village Chharba, Vikasnaga Dehradun, Uttarakhand.				
2.	Production Capacity	Production Capacity (Kg/Annum)				
		S.No.		Products	Quantity	
		1.	Hydrating Mis	st	30,000	
		2.	Face Cream		30,000	
		3	Liquid Shamp	000	30,000	
		4.	Soap		10,000	
		5.	Liquid Soap		5,000	
		6.	Face Pack/UI	btan	5,000	
		7.	Cream/Lotion	/Hair Conditioner/Se		
		8.	Hair Oil		5,000	
		9.	Gel		10,000	
3.	Total Plot Area	800Sq.m.				
4.	Proposed site location	428Ka, Village Chharba, Vikasnagar, Dehradun, Uttarakhand				
5.	Coordinates of Project site	Latitude – 30°25'3.63"N Longitude – 77°47'36.68"E				
5.	Water requirement (KLD)	Total water: 4.00 KLD Fresh water: 2.80 KLD Recycle/reuse water: 1.20 KLD				
6.	Source of water	Proposed	Borewell			
7.	Waste Water Management Waste water generation Mode of Disposal	Proposed ETP (Capacity – 1.0 KLD) & Proposed STP (Capacit – 1.0 KLD). 0.7KLD from Manufacturing Process & Misc. activities shall be generated. About 0.7KLD from Domestic activity shall be generated.				
8.	Solid waste Generation &Disposal	Recycle/Reuse in Miscellaneous, Flushing & Greenbelt 6.0 kg/day. It will be segregated at source, collected in bins and composted. Source Quantity Cotton				
9.	Hazardous Waste Generation & Disposal		Quantity	Category according to Schedule I of hazardous waste	Treatment/ Disposal	
		Used Spent Oil		5.1	Handed over authorized recyclers/re-processors	
		Discarded Drums/Ba	10	33.1	Handed over	

		Sludge from waste water treatment	1.0 MTPA	35.3	processors Send to TSDF / Co processing industries	
10.	Total Manpower	30 Nos. (Proposed)				
11.	Electricity/Power requirement	115 KVA (Sources from UPCL). DG Set- 85.50 KVA x 01 No. is proposed for emergency electricity failure.				
12.	Land form, Land use and land ownership	Industrial				
13.	Project cost	3.28 Crore				
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.				

Project Proponent will operate on the principle of zero liquid discharge.

 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 dai/Yuvak mangal dai/Vanpanchayat) in the adjoining villages close to forest areas in consultation with local Forest Officials.

Based on above observations and subject to conditions (Annexure-13), the committee recommended the above project for grant of Environmental Clearance.

Proposal - 15

Name of the Project	Proposed Municipal Solid Waste Management Facility at Vill- Mandakhal, Khirsu Road, Dist- Pauri Garhwal.
Name & Address of Proponent	M/s Nagarpalika Parishad, Dist- Pauri Garhwal.
Whether New/Expansion Project	New Project
Total Plot Area	2.48 acres.
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/61524/2021 on dated 5th 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.

SI. No	Parameters	Description
1.	Proposal for ToR	Proposed Municipal Solid Waste Management Facility for Pauri, Garhwal, Uttarakhand.
2.	Production Capacity	Proposed Capacity of plant 16.3 TPD
3.	Total Plot Area	2.48 Acres
4.	Proposed site location	Mandakhal, Khirsu Road Side, Uli Block beet number-32. Pauri Pauri Garhwal, uttarakhand
5.	Coordinates of Project site	A 30°07'45.055"N 78°49'32.26"E B 30°07'43.139"N 78°49'36.173"E C 30°07'45.909"N 78°49'37.684"E D 30°07'48.139"N 78°49'34.953"E
5,	Water requirement (KLD)	Construction Phase: 4 KLD Source: JalSansthan Pauri Operation Phase: 5 KLD Source: JalSansthan Pauri Required NOC for water will be procured.
6.	Source of water	Pauri JalSansthan
7.	Waste Water Management	Proposed LTP (Capacity – 5 KLD) 3.4 KLD waste water generated from domestic. Process &

92

ON

	Waste water generation Mode of Disposal	Washing activity. Treated water will be reused in green belt.				
8,	Solid waste Generation &Disposal	S.No.	Year	Population projection	Estimation of Quantity of waste generation (TPD)	
		1	2011 (as per census)	25440	7.3	
		2	2021	28805	11.0	
		3	2031	32170	14.1	
		4	2041	35535	17.9	
			acility imposting Fa nitary landfill			
9.	Hazardous Waste Generation & Disposal	NA				
10.	Total Manpower	84 Persons The swacchhta team consist of 42 karamcharis; rest outsourced based on need, with 33 permanents, 2 Supervisor, 7 on contractual. Rest outsourced as per requirement of ULB, will be				
11	Electricity/Power requirement	employed for project operation. Power will be sourced from 1 D.G set of 250 KVA during construction phase. Afterwards required power 250 KW will be supply from state electricity board cater to the needs of the MSW Management facility, also D.G set of 250 KVA capacity will be kept on standby				
12.	Land form, Land use and land ownership	The land belongs to Forest Department of Pauri and Nagar Palika Parishad Pauri has taken land for lease period 30 years for the development of Municipal Solid Waste Management Facility				
13.	Project cost	6.06Crores				
14.	Corporate Environment Responsibility (CER)	2 % of the project cost.				

Project Proponent will ensure to follow the sitting criteria 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-14) to the proponent for preparation of

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

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

(Rajiv Dhiman) Member Secretary, SEAC