Minutes of 703rd SEAC-1 Meeting Dated 23/11/2022

The 703rd meeting of SEAC-1 was held in the Directorate of Environment, U.P. through dualmode (physically/virtually) at 10:00 AM on 23/11/2022. Following members participated in the meeting:

Dr. Ratan Kar,
 Shri Om Prakash Srivastava,
 Dr. Brij Bihari Awasthi,
 Shri Umesh Chandra Sharma,
 Shri Ashish Tiwari,
 Member, SEAC-1
 Member, SEAC-1
 Member, SEAC-1
 Member, SEAC-1

The Chairman welcomed the members to the 703rd SEAC-1 meeting which was conducted via dual-mode (virtually/physically). Nodal Officer, SEAC-1 informed the committee that the agenda has been approved by the Member Secretary, SEAC-1/Director Environment. Nodal Officer, SEAC-1 placed the agenda items along with the available file and documents before the SEAC-1.

1. <u>Expansion Project of Common Bio Medical Waste Treatment facility, SMS</u> <u>Watergrace Mediwaste Management PVT. LTD. located in Bindowa. File No.</u> <u>7319/Proposal No. SIA/UP/INFRA2/404755/2022</u>

RESOLUTION AGAINST AGENDA NO. 01

The project proponent/consultant did not appear. The committee discussed and deliberated that the project file should be closed and be opened only after request from the project proponent. The file shall not be treated as pending at SEAC. The matter will be discussed only after submission of online requests on prescribed online portal.

2. <u>Sand/Morrum Mining at Ken River Bed, Gata no.-04, Village- Sandikhadar, Tehsil -</u> <u>Pailani District – Banda, M/s S.S. Infratech. File No. 7322/Proposal No.</u> <u>SIA/UP/MIN/403321/2022</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Paramarsh (Servicing Environment and Development), Lucknow, U.P. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The terms of reference is sought for Sand/Morrum Mining at Ken River Bed at Gata no.-04, Village- Sandikhadar, Tehsil - Pailani District – Banda, -Uttar Pradesh, (Leased Area- 13.0 Acers), M/s S.S. Infratech.

1.	On-line proposal No.	SIA/UP/MIN/403321/2022
2.	File No. allotted by SEIAA, UP	7322
3.	Name of Proponent	M/s S.S. Infratech
		Raj Kumar Sharma S/o Shri Nand Lal Sharma
4.	Full correspondence address of proponent and	Raj Kumar Sharma S/o Shri Nand Lal Sharma
	mobile no.	R/o-Sector B-1,M.N30 Palm Villa Sushant Golf
		City Ansal
		Thana- P.G.I. Lucknow (U.P.)- 226030
		Mobile no. – 9161543076
		E mail ID - ssinfratech6@gmail.com
5.	Name of Project	Terms of Reference for Environment Clearance of
		Proposed Sand/Morrum Mining at Ken River Bed,
		Area- 13.0 ha (32.12 Acers) Gata no04, Village-
		Sandikhadar, Tehsil - Pailani District – Banda, -Uttar
		Pradesh of M/s S.S. Infratech

6.	Project Location (Plot. Khasra/Gata No.)	Gata no04			
7.	Name of River	Ken River			
8.	Name of Village	Sandikhadar			
9.	Tehsil	Pailani			
10.	District	Banda			
11.	Name of Minor Mineral		nd/morrum mining"		
12.	Sanctioned Lease Area (in Ha.)	13.0 ha	ina morrain ining		
13.	Max. & Min mRL within lease area	Highest mRL -102.30 mRL			
10.		Lowest mRL-			
14.	Pillar Coordinates (Verified by DMO)	Pillar No	E		
1		A	N 25°42'27.20"N	80°20'06.58"E	
		B	25°42'32.38"N	80°20'07.49"E	
		C	25°42'07.15"N	80°20'45.36"E	
		D	25°42'05.86"N	80°20'37.16"E	
15.	Total Geological Reserves	$5,20,000 \text{ m}^3$	25 42 05.00 IN	00 20 37.10 L	
15.	Total Mineable Reserve	$1,50,370 \text{ m}^3$			
17.	Total Proposed Production	1,30,000 m ³ for 6.0 Months 1,30,000 m ³ for 6.0 Months			
18.	Proposed Production /year (as per LoI)	, ,			
19.	Sanctioned Period of Mine lease	Lease Period 6			
20.	Method of Mining	Opencast semi-	-mechanized		
21.	No. of worker	33			
22.	Type of Land	Govt./Non Forest Land			
23.	Depth of Mining	3.0 m			
24.	Nearest metalled road from site	0.140 km			
25.	Water Requirement	PURPOSE			
		Drinking		- 0.33 KLD	
		Suppression	of dust	- 1.68 KLD	
		Plantation		- 13.0 KLD	
		Others (if any	y)	- 0.00 KLD	
		Total		- 15.0 KLD	
26.	Name of QCI Accredited Consultant with	Paramarsh Ser	vicing Environment	and development	
	QCI No and period of validity.		2124 RA 0224, Vali		
27.	Any litigation pending against the project or	No	•	*	
	land in any court				
28.	Details of 500 m Cluster Certificate verified by	Letter No – 27	87/Khanij-30, Band	a, dated -	
	Mining Officer	07/12/2021			
29.	Details of Lease Area in approved DSR	Serial no. 17 i	n village Sandikhada	ar, Page no. 03	
30.	Project Cost	95.0 Lacs	<u> </u>	~	
31.	Proposed CER cost	1.90 Lacs			
32.	Length and breadth of Haul Road		0 km, Breadth – 6.00) m	
33.	No. of Trees to be Planted	13,000	,		
		10,000	.1 1 .:	1 1 1 11	

3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.

- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 21/11/2022 mentioning is as follows:

- 1. I, Dr. Surendra Vikram Ghavri S/o Sri Pratap Kumar am EIA Coordinator of Paramarsh Servicing Environment and Development.
- I have prepared TOR application for the Sand/Morrum Mining at Ken River Bed at Gata no.-04, Village- Sandikhadar, Tehsil - Pailani District – Banda, -Uttar Pradesh, (Leased Area- 13.0 Acers), M/s S.S. Infratech, Proposal no. SIA/UP/MIN/403321/2022 with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information required for TOR application are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. The TOR application for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 02

The committee discussed the matter and recommended to issue the standard terms of reference for the preparation of EIA as annexed at annexure-1 to the minutes. The committee also stipulated following additional TOR Points:

Additional TOR:

- 1. In compliance of Hon'ble NGT Order dated 06.05.2022, Project Proponent shall submit fresh annual replenishment study to SEIAA, UP for mineable quantity and maximum permissible depth for mining based on scientific findings of replenishment study. Such study shall be placed before SEAC for appraisal for next three years to assess rate of deposition and accordingly, mineable production capacity and depth can be prescribed based on trends analysis, provided it is found scientifically satisfactory by the SEAC.
- 2. NOC from Irrigation Department/Concerning Authority regarding river bed mining to be submitted at the time of EIA presentation.
- 3. NOC from Forest Department.
- 4. To ensure proper monitoring, the project proponent/consultant should provide evidence in for of (A) Raw Data (B) Logbook of their site visit along with activities carried out during monitoring (C) Real time photographs showing monitoring machine, public, lab person etc.
- 5. EIA coordinator & FAE should give a photo affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 6. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 7. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 8. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 9. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 10. Proponent/ Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 11. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a proper map to be submitted at the time of EIA presentation.

- 12. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 13. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 14. Corporate Social Responsibility (CSR) to be prepared as per the MoEF guidelines and present it at the time of EIA presentation.

3. <u>"Building Stone (Granite Khanda, Boulder, Bailast (Gitti))" Project at Gata No.-339 (Khand No.-38 Old, 35 New), Village- Daharra, Tehsil- Mahoba, District-Mahoba, AKASH KHATRI, Area : 1.417 ha. File No. 7323/Proposal No. SIA/UP/MIN/403323/2022</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Paramarsh (Servicing Environment and Development), Lucknow, U.P.. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The terms of reference is sought for Building Stone (Granite Khanda, Boulder, Bailast (Gitti)) Mining at Gata No.- 339 (Khand No.- 38 Old, 35 New), Village- Daharra, Tehsil- Mahoba, District- Mahoba, U.P., (Leased Area- 1.417 ha.).

2.	Salient features of the project as submitted t		1			
1.	On-line proposal No.	SIA/UP/MIN/403323/2022				
2.	File No. allotted by SEIAA, UP	7323				
3.	Name of Proponent	Shri Akas	Shri Akash Khatri S/o Shri Om Prakash Khatri			
4.	Full correspondence address of proponent		R/o- Madhiya Naka, Distt Banda, U.P.			
5.	Name of Project		Building Stone (Granite Khanda, Boulder, Bailast			
		(Gitti)) Mining Project				
6.	Project location (Plot/ Khasra /Gata No.)	Gata No	339 (Khand No 3	8 Old, 35 New)		
7.	Name of Village	Daharra				
8.	Tehsil	Mahoba				
9.	District	Mahoba				
10.	Name of Minor Mineral	Building S	tone (Granite Khan	ıda, Boulder, Bailast		
		(Gitti))				
11.	Sanctioned Lease Area (in Ha.)	1.417 ha.				
12.	Max.& Min mRL within lease area	184 mRL-	175 mRL			
13.	Pillar Coordinates (Verified by DMO)	Pillars	Latitude (N)	Longitude (E)		
		A	25° 20' 07.69"N	79° 58' 07.24"E		
		В	25° 20' 07.33"N	79° 58' 13.61"E		
		С	25° 20' 04.82"N	79° 58' 13.65"E		
		D	25° 20' 04.60"N	79° 58' 10.68"E		
		E	25° 20' 05.53"N	79° 58' 06.71"E		
14.	Total Geological Reserves	969081 m ³	8			
15.	Total Mineable Reserves	222334 m ³	3			
16.	Total Proposed Production (in five year)	127530 m ²	3			
17.	Proposed Production / year		Year	Production		
			1 st	25506 m ³		
			2 nd	25506 m ³		
			3 rd	25506 m ³		
			4 th	25506 m ³		
			5 th	25506 m ³		
			Total	127530 m ³		
18.	Sanctioned Period of Mine lease	10 Years				
		Opencast Semi-Mechanized				
19.	Method of Mining	Opencast S	Semi-Mechanized	Opencast Semi-Mechanized 300 days		

21.	Working hours/day	8 Hours/Day		
22.	No.Of workers	36		
23.	Type of Land	Govt. revenue land		
24.	Ultimate Depth of Mining	12.0 meter (average)		
25.	Nearest metalled road from site	250m		
26.	Water Requirement	PURPOSE	REQUIREMENT (KLD)	
		Drinking & Others	0.40	
		Suppression of dust	1.50	
		Plantation	2.00	
		Others(if any)		
		Total	3.90	
27.	Name of QCI Accredited Consultant with QCI	M/s Paramarsh (Servicing Environment and		
	No and period of validity.	Development), Lucknow		
		QCI/NABET/EIA/2124/RA0224, Validity-01/05/2024		
28.	Any litigation pending against the project or	No		
	land in any court			
29.	Details of 500 m Cluster certificate		ter No. 1374/MMC-30/2021-	
	Verified by Mining Officer	22, Dated 08.08.2022		
30.	Details of Lease Area in approved DSR		AC-30-khanij (2021-22),	
		Dated 12-05-2021 at Pa	ge No01, S.No 08	
31.	Proposed CER cost	1.50 Lakh		
32.	Proposed EMP cost	17.90 Lakh		
33.	Length and breadth of Haul Road.	Length- 250m, Width- n	nore than 6.0 m	
34.	No. of Trees to be Planted	2000		

3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 28/09/2022 mentioning is as follows:

- 1. I, Pankaj Srivastava S/o Sri V.V. Srivastava am EIA Coordinator of Paramarsh Servicing Environment and Development.
- I will prepared EIA report for EC in the name of Shri Akash Khatri S/o Shri Om Prakash Khatri for the "Building Stone (Granite Khanda, Boulder, Bailast (Gitti))" Project at Gata No.- 339 (Khand No.- 38 Old, 35 New), Village- Daharra, Tehsil- Mahoba, District- Mahoba, U.P. (Applied Area : 1.417 ha.) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information submitted along with ToR proposal are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. I state that all the TOR Points will be complied and all the issues raised during Public Hearing will be properly addressed in EIA report.
- 8. The EIA report for the Proposal will be prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 03

The committee discussed the matter and recommended to issue the standard terms of reference for the preparation of EIA as annexed at annexure-2 to the minutes. The committee also stipulated following additional TOR Points:

Additional TOR:

- 1. To ensure proper monitoring, the project proponent/consultant should provide evidence in for of (A) Raw Data (B) Logbook of their site visit along with activities carried out during monitoring (C) Real time photographs showing monitoring machine, public, lab person etc.
- 2. EIA coordinator & FAE should give a photo affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 3. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 4. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 5. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 6. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 7. Proponent/ Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 8. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a proper map to be submitted at the time of EIA presentation.
- 9. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 10. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 11. Corporate Social Responsibility (CSR) to be prepared as per the MoEF guidelines and present it at the time of EIA presentation.

4. <u>Group Housing at Plot No: GH-03A</u>, Sector- 16B, Greater Noida, Gulshan <u>Developers Private Limited. File No. 7321/Proposal No. SIA/UP/INFRA2/</u> 405395/2022

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Ind Tech House Consult. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The environmental clearance is sought for Group Housing at Plot No: GH-03 A, Sector- 16B, Greater Noida, Uttar Pradesh, M/s Gulshan Developers Private Limited.
- 2. The plot area is 5416 m^2 whereas built-up area will be 28480.151 m^2 .
- 3. Expected population will be 891 (644 Residential+247 Floating) people.
- 4. Maximum number of floors will be 2B+ST/G+24 and maximum height of the building will be 89m.
- 5. Salient features of the project:

Sr. No.	Description	Quantity	Unit			
GENER	GENERAL					
1	Plot Area	5416	SQMT			
2	Proposed Built Up Area	28480.151	SQMT			

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	Total no of Saleable DU's			92	No.
3 4	Max Height - (Height of tallest blo	ck)		92 89	N
5	No of Building Blocks (Residentia		es)	2	No.
6	Max No of Floors		(3)	2 2B+ST/G+	
7	Expected Population (644 Resident	tial+237 Floating)		891	No.
8	Total Cost of Project	liai + 257 Filoating)		57	CR
9	Proj Activity : Group Housing,club		57	CK	
AREAS		o & conve shopping			
10	Permissible Ground Coverage Area	a (35%)		1896	SQMT
11	Proposed Ground Coverage Area (1216.636	SQMT
12	Permissible FAR Area (Including I		VTD A 50/	1210.030	SQMT
12	for Green Bldg Certification)	ruichasable FAR & E/	XIKA 370	19900.23	SQMT
13	Proposed FAR Area			19864.51	SQMT
13	Non FAR Areas - Basement Area	ato		5771.89	SQMT
15	Non FAR areas - Services etc			2843.747	SQMT
16	Proposed Total Built Up Area			28480.151	SQMT
WATE				20400.131	SQIMI
				76 72	VID
17	Total Water Requirement Fresh water requirement			76.73	KLD KLD
18	, i i i i i i i i i i i i i i i i i i i			54.61	
19	Treated Water Requirement			22.12	KLD
20 21	Waste water Generation			56.44 75	KLD KLD
	Proposed Capacity of STP				
22	Treated Water Available for Reuse			50.79	KLD
23	Treated Water Recycled	1: 10 : : 10	:4 D :	22.12	KLD
24	Surplus treated water to be dischar	ged in Municipal Sewe	er with Prior	28.67	KLD
B + B + F	permission				
	WATER HARVESTING	D			
25	Rain Water Harvesting - Recharge	Pits		2	No.
PARKI					
26	Total Parking Required as / Buildin	ng Bye Laws		249	ECS
27	Proposed Total Parking			264	ECS
28	Parking on Surface			19	ECS
29	Stilt Parking			24	ECS
30	Parking in Basements (Including M	(lechanical)		221	ECS
GREEN					
31	Proposed Green Area (24.1% of pl	ot area)		1303.449	SQMT
WASTE	7				
			0.36		
	Total Solid Waste Generation				TPD
33	Total Solid Waste GenerationOrganic waste			0.22	TPD
33 34	Total Solid Waste GenerationOrganic wasteQuantity of E-Waste Generation- H			0.22 4.23	TPD KG/DAY
33 34 35	Total Solid Waste GenerationOrganic wasteQuantity of E-Waste Generation- IQuantity of Hazardous waste Generation	eration		0.22 4.23 1.7	TPD KG/DAY LPD
33 34 35 36	Total Solid Waste GenerationOrganic wasteQuantity of E-Waste Generation- IQuantity of Hazardous waste Generated fromQuantity of Sludge Generated from	eration		0.22 4.23	TPD KG/DAY
33 34 35 36 ENERC	Total Solid Waste GenerationOrganic wasteQuantity of E-Waste Generation- IQuantity of Hazardous waste Generated Generated fromGY	eration		0.22 4.23 1.7 4	TPD KG/DAY LPD KG/DAY
33 34 35 36 ENERC 37	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated Quantity of Sludge Generated from Y Total Power Requirement	eration		0.22 4.23 1.7 4 890	TPD KG/DAY LPD KG/DAY KVA
33 34 35 36 ENERC 37 38	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated Quantity of Sludge Generated from GY Total Power Requirement DG set backup	eration		0.22 4.23 1.7 4 890 1130	TPD KG/DAY LPD KG/DAY KVA KVA
34 35 36 ENERC 37 38 39	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated Quantity of Sludge Generated from GY Total Power Requirement DG set backup No of DG Sets	eration		0.22 4.23 1.7 4 890	TPD KG/DAY LPD KG/DAY KVA
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33 34 35 36 ENERC 37 38 39 6. Pop RESIDI TOTAL TOTAL	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Gene Quantity of Sludge Generated from GY Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL SALEABLE DU'S (All 4 BHK)	DU'S		0.22 4.23 1.7 4 890 1130 2 1130 2	TPD KG/DAY LPD KG/DAY KVA KVA No. TOTAL POPULATION 644
33 34 35 36 ENERC 37 38 39 6. Poj RESIDI TOTAL TOTAL TOTAL NON R	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Gene Quantity of Sludge Generated from GY Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL	DU'S		0.22 4.23 1.7 4 890 1130 2 1130 2	TPD KG/DAY LPD KG/DAY KVA KVA No. TOTAL POPULATION 644
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33 34 35 36 ENERC 37 38 39 6. Poj RESIDI TOTAL TOTAL TOTAL TOTAL NON R CLUB (CLUB	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated Quantity of Sludge Generated from Y Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL	DU'S 92 Area 727.00	7	0.22 4.23 1.7 4 890 1130 2	TPD KG/DAY LPD KG/DAY KVA KVA No. TOTAL POPULATION 644 644
33 34 35 36 ENERC 37 38 39 6. Poj RESIDI TOTAL TOTAL TOTAL TOTAL NON R CLUB (CLUB COMM	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated from Quantity of Sludge Generated from Y Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL	DU'S 92 Area	7	0.22 4.23 1.7 4 890 1130 2	TPD KG/DAY LPD KG/DAY KVA KVA No. TOTAL POPULATION 644 644
33 34 35 36 ENERC 37 38 39 6. Poj RESIDI TOTAL TOTAL TOTAL TOTAL NON R CLUB (CLUB COMM FACILI	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated from Quantity of Sludge Generated from GY Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL Z SALEABLE DU'S (All 4 BHK) Z ESIDENTIAL ERCIAL TY MANAGEMENT STAFF	DU'S 92 Area 727.00	7 1/50 As/NBC	0.22 4.23 1.7 4 890 1130 2	TPD KG/DAY LPD KG/DAY KVA KVA No. TOTAL POPULATION 644 644
33 34 35 36 ENERC 37 38 39 6. Poj RESIDI TOTAL TOTAL TOTAL NON R CLUB (CLUB	Total Solid Waste Generation Organic waste Quantity of E-Waste Generation- I Quantity of Hazardous waste Generated from Quantity of Sludge Generated from GY Total Power Requirement DG set backup No of DG Sets pulation details: ENTIAL Z SALEABLE DU'S (All 4 BHK) Z ESIDENTIAL (Employees etc.) ERCIAL TY MANAGEMENT STAFF	DU'S 92 Area 727.00	7 1/50 As/NBC	0.22 4.23 1.7 4 890 1130 2	TPD KG/DAY LPD KG/DAY KVA No. TOTAL POPULATION 644 644

		Population	
CLUB		10% of Resdl	64
		Population	
COMMERCIAL		As/NBC	44
TOTAL VISITORS			172
TOTAL POPULATION			891
7. Water Requirement details:			
	POPULATION/ AREA/UNI	T RATE IN LTS	TOTAL QTY IN KL
RESIDENTIAL			
DOMESTIC	644	65	41.86
FLUSHING	644	21	13.52
NON RESIDENTIAL (Working)		
DOMESTIC	75	25	1.89
FLUSHING	75	20	1.51
VISITORS			
DOMESTIC	172	5	0.86
FLUSHING	172	10	1.72
TOTAL POPULATION	891		
SWIMMING POOL	1	LS	5
FILTER BACK WASH		LS	5
	Area in sqm		
GARDENING	1303.4	1	1.30
	KVA		
D G COOLING	1130	0.9	4.07
TOTAL WATER REQUIREME			76.73

8. Waste water details:

- ► Estimated waste water Generation: 56.42 kld
- ▶ Waste water will be treated in onsite STP of 75 kld of MBBR Technology.
- Treated water usage: 22 kld Treated Water will be used from onsite STP and 29 kld surplus treated water will be discharged in public sewer with prior permission.
- > Treated waste water will be used for Flushing, Gardening and DG Cooling.

9. Parking details:

Sr. No.	Description	Total Quantity	Unit
1.	Total Parking Required as / Building Bye Laws	249	ECS
2.	Proposed Total Parking	264	ECS
3.	Parking on Surface	19	ECS
4.	Stilt Parking	24	ECS
5.	Parking in Basements (Including Mechanical)	221	ECS

10. Solid waste details:

Waste Category	Quantity	Unit
Total Solid Waste Generation	0.36	TPD
Organic waste	0.22	TPD
Quantity of E-Waste Generation- Kg/Day	4.23	KG/DAY
Quantity of Hazardous waste Generation	1.7	LPD
Quantity of Sludge Generated from STP	4	KG/DAY

11. The project proposal falls under category–8(a) of EIA Notification, 2006 (as amended).

The project proponent also submitted the revised landscape plan vide letter dated 23/11/2022 showing the Miyawaki plantation area by the project proponent as suggested by the SEAC.

The consultant (EIA Coordinator) also submitted an affidavit dated 17/11/2022 mentioning is as follows:

- 1. I, Anand Dubey, S/o Shri Amar Nath Dubey is EIA Coordinator of Ind Tech House Consult, Delhi.
- 2. I have prepared the EC report for the proposal no. SIA/UP/INFRA2/405395/2022, project name : Group Housing at Plot No: GH-03 A, Sector- 16B, Greater Noida, Uttar Pradesh. M/s Gulshan Developers Private Limited with my team.
- 3. I have personally visited the site of proposal and certify that no construction activity has been undertaken on the project site for the present proposal as on 17/11/2022.
- 4. I am satisfied with that all the necessary data/information submitted along with Application/Form-1, 1A, & conceptual plan for EC are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. The EC report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 04

The committee discussed the matter and recommended grant of environmental clearance on the proposal as above alongwith standard environmental clearance conditions prescribed by MoEF&CC, GoI and following additional conditions:

Additional Conditions:

- 1. Three tier green belt shall be developed with native species all along the periphery of the project site. Survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years (Miyawaki method to be adopted for plantation).
- 2. In compliance to Hon'ble Supreme Court order dated 13/01/2020 in IA no. 158128/2019 and 158129/2019 in Writ petition no. 13029/1985 (MC Mehta Vs. GoI and others) anti-smog guns shall be installed to reduce dust during excavation.
- 3. The project proponent shall comply the use of fuel for backup power as per guidelines by "Commission of Air Quality Management in NCR", directions of courts and CPCB shall be strictly adhered regarding DG sets (cleaner fuel as PNG/CNG/permissible fuel in NCR). The project proponent shall follow the orders/guidelines issued by Hon'ble Court(s)/Competent authorities from time to time.
- 4. Project proponent is advised to explore the possibility and getting the cement in a closed container rather through the plastic bag to prevent dust emissions at the time of loading/unloading.
- 5. Project proponent should ensure that there will be no use of "Single use of Plastic" (SUP).
- 6. The proponent should provide the sufficient electric vehicle charging points as per the requirements at ground level and allocate the safe and suitable place in the premises for the same.
- 7. The project proponent should develop 03 tier plantations to all around the boundary of project.
- 8. Project Proponent should adopt 01 village & develop them as model village.

Standard Environmental Clearance Conditions prescribed by MoEF&CC:

- 1. Statutory compliance:
 - 1. The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.

- 2. The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightning etc.
- 3. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- 4. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- 5. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.
- 6. The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
- 7. A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- 8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- 9. The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
- 10. The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
- 2. Air quality monitoring and preservation:
 - 1. Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
 - 2. A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
 - 3. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 andPM25) covering upwind and downwind directions during the construction period.
 - 4. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height).Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
 - 5. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
 - 6. Wet jet shall be provided for grinding and stone cutting.
 - 7. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
 - 8. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
 - 9. The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise mission standards.
 - 10. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
 - 11. For indoor air quality the ventilation provisions as per National Building Code of India.
- 3. Water quality monitoring and preservation:
 - 1. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and

water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.

- 2. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
- 3. Total fresh water use shall not exceed the proposed requirement as provided in the project details.
- 4. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- 5. A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.
- 6. At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- 7. Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation car washing, thermal cooling, conditioning etc. shall be done.
- 8. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- 9. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- 10. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- 11. The local bye-law provisions on rain water harvesting should be followed. If local byelaw provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms.
- 12. A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.
- 13. All recharge should be limited to shallow aquifer.
- 14. No ground water shall be used during construction phase of the project.
- 15. Any ground water dewatering should be properly managed and shall conform to the a approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.
- 16. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- 17. Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, not related water shall be disposed in to municipal drain.
- 18. No sewage or untreated effluent water would be discharged through storm water drains.
- 19. Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per

statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.

- 20. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odor problem from STP.
- 21. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Centre Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.
- 4. Noise monitoring and prevention:
 - 1. Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.
 - 2. Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.
 - 3. Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.
- 5. Energy Conservation measures:
 - 1. Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
 - 2. Outdoor and common area lighting shall be LED.
 - 3. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.
 - 4. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.
 - 5. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
 - 6. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- 6. Waste Management :
 - 1. A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.
 - 2. Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
 - 3. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
 - 4. Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.

- 5. All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- 6. Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- 7. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
- 9. Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
- 10. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.
- 7. Green Cover:
 - 1. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).
 - 2. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
 - 3. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.
 - 4. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.
- 8. Transport:
 - 1. A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b. Traffic calming measures.
 - c. Proper design of entry and exit points.
 - d. Parking norms as per local regulation.
 - 2. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.
 - 3. A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- 9. Human health issues :

- 1. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- 2. For indoor air quality the ventilation provisions as per National Building Code of India.
- 3. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- 4. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- 5. Occupational health surveillance of the workers shall be done on a regular basis.
- 6. A First Aid Room shall be provided in the project both during construction and operations of the project.
- 10. Corporate Environment Responsibility:
 - 1. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.
 - 2. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
 - 3. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
 - 4. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- 11. Miscellaneous:
 - 1. The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
 - 2. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
 - 3. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
 - 4. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
 - 5. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
 - 6. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
 - 7. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.

- 8. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- 9. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- 10. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- 11. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 12. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- 13. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- 14. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- 15. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

5. <u>Sand/Morrum River Bed Mining at Gata No. 840/1</u>, <u>Village – Behta Ballu, Tehsil – Kayamganj</u>, <u>District – Farrukhabad</u>, <u>Area- 7.0 ha. File No. 7324/Proposal No. SIA/UP/MIN/404933/2022</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Paramarsh Servicing Environment and development. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

 The terms of reference is sought for Sand/Morrum Mining from riverbed of Ganga, at Gata No.840/1, Area 7.0 ha. (17.297 Acres) at Village–Behta Ballu, Tehsil - Kayamganj, District – Farrukhabad, Uttar Pradesh.

1.	On-line proposal No.	SIA/UP/MIN/404933/2022
2.	File No. allotted by SEIAA, UP	7324
3.	Name of Proponent	Arun Pratap Singh
4.	Full correspondence address of proponent	R/o Village -Nagla May, Post- Umai Asadnagar
	and mobile no.	Tehsil -Aliganj Pro.SPS Kisan Seva Kendra (337467)
		Aliganj, District- Etah, Uttar Pradesh.
		Mobile no. – 9084640001
		E mail ID - sonu434594@gmail.com
5.	Name of Project	Environment Clearance of Proposed Sand/Morrum Mining
		from riverbed of Ganga, at Gata No.840/1, Area 7.0 ha.
		(17.297 Acres) at Village-Behta Ballu, Tehsil -
		Kayamganj, District – Farrukhabad, Uttar Pradesh of Shri
		Arun Pratap Singh
6.	Project Location (Plot. Khasra/Gata No.)	Gata No.840/1
7.	Name of River	Ganga river
8.	Name of Village	Behta Ballu
9.	Tehsil	Kayamganj

10.	District	Farrukhabad				
10.	Name of Minor Mineral		"river bed Sand/morrum mining"			
11.	Sanctioned Lease Area (in Ha.)	7.00 ha				
12.	Max. & Min mRL within lease area	Highest mRL -145.30 mRL				
15.	Max. & Mill IIKL within lease area	Lowest mPI 14	5.50 mRL			
14.	Pillar Coordinates (Verified by DMO)	Lowest mRL- 142.50 mRLPillar NoNE				
14.	Final Coordinates (Vermed by Divio)		<u>N</u> 27°36'30.60''N	E		
				79°26'01.20"E		
			27°36'37.66"N	79°26'11.78"E		
			27°36'44.28"N	79°26'05.65"E		
1.5	T . 10 1 1 1 D		27°36'36.60"N	79°25'59.29"E		
15.	Total Geological Reserves	2,80,000 m ³				
16.	Total Mineable Reserve	1,68,000 m ³				
17.	Total Proposed Production	$7,00,000 \text{ m}^3$ (5 ye				
18.	Proposed Production /year (as per LoI)	1,40,000 m ³ /annu				
19.	Sanctioned Period of Mine lease	Lease Period 5 ye				
20.	Method of Mining	Opencast semi - mechanized				
21.	No. of worker	35				
22.	Type of Land	Govt./Non Forest Land				
23.	Ultimate Depth of Mining	3.0 m				
24.	Nearest metalled road from site	0.300 km				
25.	Water Requirement	PURPOSE				
		Drinking - 0.35 KLD				
		Suppression of d		3.00 KLD		
		Plantation		2.00 KLD		
		Others (if any)	- 0).00 KLD		
		Total		10.35 KLD		
26.	Name of QCI Accredited Consultant with		ing Environment and			
	QCI No and period of validity.		4 RA 0224, Valid ti	ill –01 May 2024		
27.	Any litigation pending against the project	No				
	or land in any court					
28.	Details of 500 m Cluster Certificate verified		/Khan nirikshak (Cl	uster certificate),		
	by Mining Officer	dated - 10/08/20				
29.	Details of Lease Area in approved DSR		228/2017 (Khanan	niti) - DSR		
		Serial no. 01				
30.	Project Cost	97 lacs				
31.	Proposed CER cost	1.94 lacs				
32.	Length and breadth of Haul Road		n, Breadth – 6.00 m			
33.	No. of Trees to be Planted	7,000		1 1 1 11		

3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 21/11/2022 mentioning is as follows:

- 1. I, Dr. Surendra Vikram Ghavri S/o Sri Pratap Kumar am EIA Coordinator of Paramarsh Servicing Environment and Development.
- I have prepared TOR application for the Sand/Morrum Mining from riverbed of Ganga, at Gata No.840/1, Area 7.0 ha. (17.297 Acres) at Village–Behta Ballu, Tehsil - Kayamganj, District – Farrukhabad, Uttar Pradesh, Proposal no. SIA/UP/MIN/404933/2022 with my team.

- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information required for TOR application are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. The TOR application for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 05

The committee discussed the matter and recommended to issue the standard terms of reference for the preparation of EIA as annexed at annexure-2 to the minutes. The committee also stipulated following additional TOR Points:

Additional TOR:

- 1. In compliance of Hon'ble NGT Order dated 06.05.2022, Project Proponent shall submit fresh annual replenishment study to SEIAA, UP for mineable quantity and maximum permissible depth for mining based on scientific findings of replenishment study. Such study shall be placed before SEAC for appraisal for next three years to assess rate of deposition and accordingly, mineable production capacity and depth can be prescribed based on trends analysis, provided it is found scientifically satisfactory by the SEAC.
- 2. NOC from Irrigation Department/Concerning Authority regarding river bed mining to be submitted at the time of EIA presentation.
- 3. NOC from Forest Department.
- 4. To ensure proper monitoring, the project proponent/consultant should provide evidence in for of (A) Raw Data (B) Logbook of their site visit along with activities carried out during monitoring (C) Real time photographs showing monitoring machine, public, lab person etc.
- 5. EIA coordinator & FAE should give a photo affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 6. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 7. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 8. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 9. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 10. Proponent/ Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 11. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a proper map to be submitted at the time of EIA presentation.
- 12. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 13. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 14. Corporate Social Responsibility (CSR) to be prepared as per the MoEF guidelines and present it at the time of EIA presentation.

6. <u>Building Stone (Sand stone) Mining Project at Araji No - 37 Village: Dakahi, Tehsil-Chunar, District- Mirzapur, Rama Chaubey, Area- 1.818 Ha. File No.</u> 7325/6952/Proposal No. SIA/UP/MIN/405419/2022

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Environmental Research and Analysis, Lucknow (U.P.). Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The environmental clearance is sought for Building Stone (Sand stone) Mining Project at Araji No 37 Village: Dakahi, Tehsil- Chunar, District- Mirzapur, U.P., (Lesed Area- 1.818 Ha).
- 2. The Terms of Reference in the matter were issued by SEIAA, U.P vide Letter No. 61/Parya/SEIAA/6952/2022, Dated 11/05/2022.
- 3. The Public Hearing was organized on 10/08/2022. Final EIA Report was submitted by the Project Proponent on 05/11/2022.

4. Salient features of the project as submitted by the project proponent:						
1. On-line proposal No.	SIA/UP/MIN/4	SIA/UP/MIN/405419/2022				
2. File No. allotted by SEIAA, UP	7325/6952					
3. Name of Proponent	Shri Ramakant Chaubey S/o Shri Ram Dular Chaubey					
4. Full correspondence address of proponent and	R/o- Moin Kumar Bhabhua, Bhabhua (Bihar)					
mobile no.						
5. Name of Project	Building Stone	e (Sandstone) Mining	Project			
6. Project location (Plot/Khasra/Gata No.)	Arazi No. 37					
7. Name of River	NA					
8. Name of Village	Dakahi					
9. Tehsil	Chunar					
10. District	Mirzapur (U.P.					
11. Name of Minor Mineral	Building Stone	e (Sandstone) Mining	Project			
12. Sanctioned Lease Area (in Ha.)	1.818 Ha.					
13. Mineable Area (in Ha.)	1.701 Ha.(Safe	ety area 0.117 Ha.)				
14. Zero level mRL	NA					
15. Max. & Min mrl within lease area	Maximum mR	L 112 mRL Minimu	m mRL 87 mRL			
16. Pillar Coordinates (Verified by DMO)	Pillar	Latitude(N)	Longitude(E)			
	A	25° 02'4.8"	83° 03'35.3"			
	В	25° 02'7.6"	83° 03'38.6"			
	С	25° 02'2.2"	83° 03'40.4"			
	D	25° 02'0.14"	83° 03'37.0"			
17. Total Geological Reserves	11,06,880 m ³					
18. Total Mineable Reserves	8,38,092 m ³					
19. Total Sanctioned Quantity		year as per LOI				
20. Total Proposed Production (in five year)	2,72,700 m ³					
21. Proposed Production/year	$54,540 \text{ m}^3 \text{ per }$					
22. Sanctioned Period of Mine lease		date of execution)				
23. Total quantity issued for lease period of 20 years as per LOI	10,90,800 m ³ f	for lease period of 20	years			
24. Production of mine/day	NA					
25. Method of Mining		mi Mechanized				
26. No. of working days	250					
27. Working hours/day	8 hours/day					
28. No. Of workers	25					
29. No. Of vehicles movement/day		s movement/day				
30. Type of Land		and(Stony area)				
31. Ultimate Depth of Mining	30.0 m in 5 ye	ears as per approved 1	nining plan			
32. Nearest metalled road from site		3.0 km towards East o				
			.25km towards South			
Direction from the project site.						
33. Water Requirement	PURPOSE	REQ	UIREMENT (KLD)			

	Drinking water	0.35 KLD	
	Suppression of dust	2.43 KLD	
	Plantation	2.0 KLD	
	Others (if any)	-	
	Total	4.78 KLD or (4.9 KLD	
		approx.)	
34. Name of QCI Accredited Consultant with QCI No	Environmental Research and Analysis, Lucknow (U.P) Certificate No. NABET/EIA/1922/RA0200		
And period of validity.	and valid up to 30 Dec. 20	22	
35. Any litigation pending against the project or land in any court	No		
36. Details of 500 m Cluster Map & certificate issued by Mining Officer	Letter No Letter No. 329	4/खनिज/2022 date 14/02/2022	
37. Details of Lease Area in approved DSR	Letter No-3515/Khanij/202	22 dated 22/03/2022	
38. Proposed EMP cost	Rs 14,91,572/-		
39. Total Project cost	Rs. 1,30,00,000/-		
40. Length and breadth of Haul Road	270 m length and 6.0 m width		
41. No. of Trees to be Planted	2000		
42. Monitoring period	01/03/2022 - 31/05/2022(\$	Summer Season)	

5. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

- 6. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 7. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 8. There is no litigation pending in any court regarding this project.
- 9. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 19/11/2022 mentioning is as follows:

- 1. I Vishnu Kumar Awasthi S/o Lt. R G Awasthi is EIA Coordinator of M/s Environmental Research and Analysis, Lucknow (U.P.), Accreditation Certificate No- NABET/ EIA/ 1922/RA 0200, valid till- 30/12/2022.
- I have prepared EIA/EMP report for the Proposal No. SIA/UP/MIN/405419/2022 (File No. 7325/6952) Project Proponent- Shri Ramakant Chaubey S/O Shri Ram Dular Chaubey of "Building Stone (Sand stone) Mining" of Araji No - 37 (Area- 1.818 Ha.) in Village: Dakahi, Tehsil-Chunar, District Mirzapur, Uttar Pradesh with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I have satisfied with that all the necessary data/information required for EIA/EMP presentations are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. I state that all the TOR points have been complied and all the issues raised during public hearing have been properly addressed in EIA report.
- 8. The EIA/EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 06

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-1 to these minutes. The committee also stipulated the following specific conditions:

- 1. The project proponent shall install solar light in their site office.
- 2. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 3. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer.
- 4. The maximum height of the bench should be 06 meters and the width of the bench should be at least twice the height of the bench as per the mine plan approval letter by DGM, U.P
- 5. In case the blasting is proposed during a mining operation, the project proponent needs to assess its impact on the displacement of human beings/wild animals/birds/other species, and the suitable measures proposed and taken for their rehabilitation and resettlement need to be clearly described in first 6 monthly compliance report.
- 6. The project proponent shall submit a final mine closure plan/Exit protocol for rehabilitation of mined-out land to match its surrounding land use 3years before the closure of the mine to SEIAA, UP and Department of Mines and Geology, UP for approval. The project proponent shall ensure the implementation of the approved plan under the supervision of the Dept. of Mines and Geology.
- 7. The project proponent shall plan and implement collection drain and siltation basins of adequate size to arrest the silt and sediment flow from the quarry area. The surface runoff rainwater harvesting and other water conservation measures on a long-term basis are to be taken in consultation with the Central/State Groundwater Board. The water so collected should be utilized for watering the haulage area, roads, and green belt development, etc.
- 8. The project proponent shall take all suitable measures to prevent pollution of groundwater and nearby water bodies in consultation with the State Pollution Control Board and consent to operate (if applicable) should be obtained from the State Pollution Control Board before the start of production from the mine.
- 9. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 10. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 11. The project proponent should explore the possibilities of rainwater harvesting.
- 12. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road.
- 13. Latest technology (water sprinklers/ tankers) to be adopted for mitigating dust at source points in lease area and haulage road during operational activity/vehicular movement.
- 14. As per the proposed plan, plantation with area specific plant species, number of plants to be Planted and report of green belt development to be submitted to the concerning department

7. <u>Building Stone (Granite Khanda, Boulder, Bailast (Gitti)) Mining at Gata No.- 2277,</u> <u>Village- Pahra, Tehsil- Mahoba, District- Mahoba, U.P. (Applied Area- 1.518 ha.)</u> <u>Smt. Vineeta Sahu, Area: 1.518 ha. File No. 7326/Proposal No.</u> SIA/UP/MIN/400845/2022

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Paramarsh (Servicing Environment and Development), Lucknow, U.P. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Building Stone (Granite Khanda, Boulder, Bailast (Gitti)) Mining at Gata No. 2277, Village- Pahra, Tehsil- Mahoba, District- Mahoba, U.P. (Leased Area- 1.518 ha.).

	Salient features of the project as submitted by				
1.	On-line proposal No.	SIA/UP/MIN/400845/2022			
2.	File No. allotted by SEIAA, UP	7326			
3.	Name of Proponent	Smt. Vineeta Sahu W/o Shri Siddhgopal Sahu			
4.	Full correspondence address of proponent	R/o- Vivek Nagar, Post -Kabrai, Tehsil & District- Mahoba, U.P.			
5.	Name of Project	Building Stone (Granite Khanda, Boulder, Bailast			
5.	Name of Project	(Gitti)) Mining Project			
6.	Project location (Plot/ Khasra /Gata No.)	Gata No 2277			
7.	Name of Village	Pahra			
8.	Tehsil	Mahoba			
9.	District	Mahoba			
10.	Name of Minor Mineral	Building Stone (Granite Khanda, Boulder, Bailast			
		(Gitti))			
11.	Sanctioned Lease Area (in Ha.)	1.518 ha.			
12.	Max.& Min mRL within lease area	170 mRL- 163 mRL			
13.	Pillar Coordinates (Verified by DMO)	Pillars Latitude (N) Longitude (E)			
	, , , , , , , , , , , , , , , , , , ,	A 25° 21' 25.157"N 80° 04' 45.789"E			
		B 25° 21' 22.849"N 80° 04' 48.327"E			
		C 25° 21' 22.496"N 80° 04' 48.201"E			
		D 25° 21' 20.542"N 80° 04' 50.927"E			
		E 25° 21' 20.279"N 80° 04' 50.692"E			
		F 25° 21' 20.704"N 80° 04' 50.026"E			
		G 25° 21' 20.282"N 80° 04' 49.907"E			
		H 25° 21' 19.637"N 80° 04' 50.002"E			
		I 25° 21' 18.324"N 80° 04' 48.935"E			
		J 25° 21' 19.997"N 80° 04' 47.402"E			
		K 25° 21' 21.946"N 80° 04' 44.670"E			
		L 25° 21' 22.957"N 80° 04' 44.597"E			
14.	Total Geological Reserves	1837773 m ³			
15.	Total Mineable Reserves	224892 m^3			
16.	Total Proposed Production (in five year)	208725 m ³			
17.	Proposed Production / year	Year Production			
		1^{st} 41745 m ³			
		2 nd 41745 m ³			
		3 rd 41745 m ³			
		4^{th} 41745 m^3			
		5 th 41745 m ³			
		Total 208725 m ³			
18.	Sanctioned Period of Mine lease	10 Years			
19.	Method of Mining	Opencast Semi-Mechanized			
20.	No.of working days	300 days			
21.	Working hours/day	8 Hours/Day			
22.	No.Of workers	36 Court analysis			
23.	Type of Land	Govt. revenue land			
24.	Ultimate Depth of Mining	18 meter (average)			
25.	Nearest metalled road from site	300m			
26.	Water Requirement	PURPOSE REQUIREMENT (KLD)			
		Drinking & Others 0.40			
		Suppression of dust 1.80			
		Plantation 2.00			
		Others(if any)			
27		Total 4.20			
27.	Name of QCI Accredited Consultant with QCI	M/s Paramarsh (Servicing Environment and			
	No and period of validity.	Development), Lucknow, U.P.			

		QCI/NABET/EIA/2124/RA0224, Validity-01/05/2024
28.	Any litigation pending against the project or	No
	land in any court	
29.	Details of 500 m Cluster certificate	DMO, Mahoba vide Letter No. 1408/MMC-30/2021-
	Verified by Mining Officer	22 Dated 10.08.2022
30.	Details of Lease Area in approved DSR	Page No02, S.No 32
31.	Proposed CER cost	1.50 Lakh
32.	Proposed EMP cost	17.90 Lakh
33.	Length and breadth of Haul Road.	Length- 300m, Width- more than 6.0 m
34.	No. of Trees to be Planted	2000

- 3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 20/09/2022 mentioning is as follows:

- 1. I, Pankaj Srivastava S/o Sri V.V. Srivastava am EIA Coordinator of Paramarsh Servicing Environment and Development.
- 2. I have prepared EMP report for EC in the name of Smt. Vineeta Sahu W/o Shri Siddhgopal Sahu for the "Building Stone (Granite Khanda, Boulder, Bailast (Gitti))" Project at Gata No.- 2277, Village-Pahra, Tehsil- Mahoba, District- Mahoba, U.P. (Applied Area : 1.518 ha.) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 07

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-3 to these minutes. The committee also stipulated the following specific conditions:

- 1. The project proponent shall install solar light in their site office.
- 2. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 3. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer.
- 4. The maximum height of the bench should be 06 meters and the width of the bench should be at least twice the height of the bench as per the mine plan approval letter by DGM, U.P
- 5. In case the blasting is proposed during a mining operation, the project proponent needs to assess its impact on the displacement of human beings/wild animals/birds/other species, and the suitable measures proposed and taken for their rehabilitation and resettlement need to be clearly described in first 6 monthly compliance report.

- 6. The project proponent shall submit a final mine closure plan/Exit protocol for rehabilitation of mined-out land to match its surrounding land use 3years before the closure of the mine to SEIAA, UP and Department of Mines and Geology, UP for approval. The project proponent shall ensure the implementation of the approved plan under the supervision of the Dept. of Mines and Geology.
- 7. The project proponent shall plan and implement collection drain and siltation basins of adequate size to arrest the silt and sediment flow from the quarry area. The surface runoff rainwater harvesting and other water conservation measures on a long-term basis are to be taken in consultation with the Central/State Groundwater Board. The water so collected should be utilized for watering the haulage area, roads, and green belt development, etc.
- 8. The project proponent shall take all suitable measures to prevent pollution of groundwater and nearby water bodies in consultation with the State Pollution Control Board and consent to operate (if applicable) should be obtained from the State Pollution Control Board before the start of production from the mine.
- 9. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 10. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 11. The project proponent should explore the possibilities of rainwater harvesting.

8. <u>Ordinary earth Mine, Khasra/Gata No.– 17 in village Kandauli, Tehsil –Dhaulana,</u> <u>District:- Hapur, Shahid Ali, Area 2.291 ha. File No. 7328/Proposal No.</u> <u>SIA/UP/MIN/404993/2022</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s AWS Envirotech (OPC) Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary earth Mine, at Khasra/Gata No.- 17, Village Kandauli, Tehsil –Dhaulana, District:- Hapur, (Leased Area 2.291 ha.).

1.	On-line proposal No.	SIA/UP/MIN/404993/2022				
2.	File No. allotted by SEIAA, UP	7328				
3.	Name of Proponent	S A Tra	ders (Shri Sl	hahid Ali)		
4.	Full correspondence address of	R/o- F-7	, Gaffar mar	ijil extension, Hazi col	ony, Jatiya nagar,	
	proponent and e-mail id	New Delhi				
		E-mail Id- shahidali541818@gmail.com				
5.	Name of Project	Ordinary	v earth min	e, Gata no 17, Vill	lage- Kandauli, Tehsil-	
		Dhaulana, District- Hapur, U.P. developed by M/s S A Traders			d by M/s S A Traders	
		(Shri Shahid Ali)				
6.	Project Location (Plot.Khasra/Gata	Gata no17, Village- Kandauli, Tehsil- Dhaulana,			aulana,	
	No.)	District- Hapur, U.P.				
7.	Name of River	NA				
8.	Name of Village	Kandaul	i			
9.	Tehsil	Dhaulan	a			
10.	District	Hapur				
11.	Name of Minor Mineral	Ordinary	v earth			
12.	Sanctioned Lease Area (in Ha.)	2.291 h	a.			
13.	Max. & Min mRL within lease	Highest-	214mRL &	Lowest- 213mRL		
	area					
14.	Pillar Coordinates (Verified by	Plot	Points	Latitude	Longitude	
	DMO)	No				
		17	А	28°40'26.01"N	77°40'19.53"E	
			В	28°40'23.06"N	77°40'22.91"E	

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			С	28°40)'19.01"N	77°40'18.49"E	
			D	28°40'22	2.04"N	77°40'15.01"E	
15.	Total Geological Reserves	50402 n	1 ³				
16.	Total Mineable Reserve (as per	43093 n	1 ³				
	Approved Mine Plan)						
17.	Total Proposed Production	43093 m ³ (for 3 months)					
18.	Proposed Production (In 3 months)	43093 n	n^3 (for 3 m	onths)			
19.	Sanctioned Period of Mine lease	03 mont	hs				
20.	Method of Mining	Opencas	st, Semi-N	Mechanized			
21.	No. of working days	90					
22.	Working hours/day	8					
23.	No. of worker	28					
24.	No. of vehicles movement/day	48					
25.	Type of Land	Private 1	and				
26.	Ultimate of Depth of Mining	2.2 m					
27.	Nearest metalled road from site	250 m					
28.	Water Requirement	PURPOSE REQUIREMENT				EMENT (KLD)	
	-	Drinkin	ıg		0.28 KLD	ii	
		Suppre	ssion of d	ust	1.00 KLD		
		Plantati	on		0.10 KLD		
		Total			1.38 KLD		
29.	Name of QCI Accredited			ech (OPC) F			
	Consultant with QCI No and					Faizabad road,	
	period of validity.			now-226016			
					225/IA 0097	(Rev.01)	
			ll July 14,	2025			
30.	Any litigation pending against	No					
	the project or land in any court	.		_			
31.	Details of 500 m Cluster		ter no 25				
	Certificate verified by Mining	Dated- 2	28.10.2022	2			
	Officer	2 201 1					
32.	Details of Lease Area in approved DSR	2.291 ha					
33.	Proposed CER cost	Rs 18,00					
34.	Proposed EMP cost		oject cost-	Rs 9.0 Lakl	ns, EMP Cos	st- Rs. 1,32,300/-	
35.	Length and breadth of Haul Road	250 m					
36.	No. of Trees to be Planted	50					

3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 01/11/2022 mentioning is as follows:

- 1. I, Sandeep Kumar, S/o Sri R.K. Verma is EIA Coordinator of M/s AWS Envirotech (OPC) Pvt. Ltd.
- 2. I have prepared the EC application report for the Ordinary earth Mine, at Khasra/Gata No.- 17, Village Kandauli, Tehsil –Dhaulana, District:- Hapur, (Leased Area 2.291 ha.) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.

- 4. I am satisfied with that all the necessary data/information submitted along with EC are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which will be submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 08

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-4 to these minutes.

9. <u>"Ordinary Soil Excavation Project" at Gata No.- 116, Village- Kakraora, Tehsil-Safipur, District-Unnao, Smt. Kamlesh Kumari, Area – 1.0120 ha. File No. 7340/Proposal No. SIA/UP/MIN/405889/2022</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Paramarsh (Servicing Environment and Development), Lucknow, U.P. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary Soil Excavation Project" at Gata No.- 116, Village-Kakraora, Tehsil- Safipur, District- Unnao, U.P. (Leased Area – 1.0120 ha).

1.	On-line proposal No.	SIA/UP/MIN/405889/2022				
2.	File No. allotted by SEIAA, UP	7340				
3.	Name of Proponent	M/s Avika Fu	M/s Avika Fuel			
		Smt. Kamlesh Kumari W/o Shri Avinash Sharma				
4.	Full correspondence address of	R/o: 7/60, Kat				
	proponent	District- Unna				
5.	Name of Project	Ordinary Soil		n Project		
6.	Project location (Plot/ Khasra /Gata	Gata No 116				
	No.)					
7.	Name of Village	Kakraora				
8.	Tehsil	Safipur				
9.	District	Unnao				
10.	Name of Minor Mineral	Ordinary Soil				
11.	Sanctioned Lease Area (inHa.)	1.0120 ha.				
12.	Max.& Min mrl within lease area	130 mRL- 129	9 mRL			
13.	Pillar Coordinates (Verified by DMO)	Gata No.	Pillar	Latitude (N)	Longitude (E)	
			A	26°46'06.56"N	80°19'25.17"E	
		116	В	26°46'04.50"N	80°19'27.01"E	
		110	C	26°46'05.84"N	80°19'28.40"E	
			D	26°46'07.88"N	80°19'26.78"E	
14.	Total Geological Reserves	20038 m ³				
15.	Total Mineable Reserves	18216 m ³				
16.	Total Proposed Production (in three	18216 m ³				
	months)					
17.	Proposed Production	18216 m ³ within 3 months				
18.	Sanctioned Period of Mine lease			with land owners		
19.	Method of Mining	Opencast Sem	i-Mechani	ized		
20.	Working hours/day	8 Hours/Day				
21.	No. Of workers	25 (average)				

22.	Type of Land	Private Land		
23.	Ultimate Depth of Mining	2.20 meter (average)		
24.	Nearest metalled road from site	0.25 km		
25.	Water Requirement	PURPOSE	REQUIREMENT (KLD)	
		Drinking& Others	0.30	
		Suppression of dust	1.50	
		Plantation	0.10	
		Others(if any)		
		Total	1.90	
26.	Name of QCI Accredited Consultant	M/s Paramarsh (Servicing Environment and Development).,		
	with QCI No and period of validity.	Lucknow, U.P.		
		QCI/NABET/EIA/2124	/RA0224	
		Validity- May 01, 2024		
27.	Any litigation pending against the	No		
	project or land in any court			
28.	Details of 500 m certificate	Letter No 3840/khanij	Vibhag/2022, Dated 02.11.2022	
	Verified by Mining Officer			
29.	Details of Lease Area in approved DSR	NA		
30.	Proposed CER cost	0.25 Lakh		
31.	Proposed EMP cost	1.98 Lakh		
32.	Length and breadth of Haul Road.	Length- 0.25 Km, Width- more than 6.0 m		
33.	No. of Trees to be Planted	100		

- 3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 21/11/2022 mentioning is as follows:

- 1. I, Pankaj Srivastava S/o Sri V.V. Srivastava am EIA Coordinator of Paramarsh Servicing Environment and Development.
- 2. I have prepared EMP report for EC in the name of M/s Avika Fuels Smt. Kamlesh Kumari W/o Shri Avinash Sharma for the Ordinary Soil Excavation Project" at Gata No. 116 in Village-Kakraora, Tehsil- Safipur, Distt- Unnao, U.P. (Area – 1.0120 ha.) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 09

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-4 to these minutes.

10. Expansion of Existing Sugar unit from 10000 TCD to 13000 TCD along with co gen power from 24.0 MW to 44.9 MW within existing premises at Khasra No.-2723, 2724, 16, 32, 33, 45, 46, 49, 19, 21, 27, 22, 23, 24, 26,51, 4Ka, 1ka, 3kha, 1kha, 10ka, 11, 12, 13, 14ka, 2659,2661, 3413, 1kha, 6kha, 7, 278, 298, 280, 282mi, 284, 287,285/2, 147, 114, 115, 110mi, 298, 290, 296, 289/332, 288mi,32mi, 35mi, 41mi, 44mi, 32mi, 35mi, 44mi, 46, 280, 282mi, 284, 287, 295, 290, 296, 289/332, 282, 291, 9a, Village: Seohara, Girdhapur, Safiyabad, Shayamabad & Saidpur, Pargana: Seohara, Tehsil: Dhampur, District: Bijnor, U.P., M/s Avadh Sugar & Energy Limited, Unit: Shri Pankaj Kumar. File No. 7352/6982/Proposal Seohara No. SIA/UP/IND2/406523/2022

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Environmental & Technical Research Centre. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- The environmental clearance is sought for Expansion of Existing Sugar unit from 10000 TCD to 13000 TCD along with co gen power from 24.0 MW to 44.9 MW within existing premises at Khasra No.-2723, 2724, 16, 32, 33, 45, 46, 49, 19, 21, 27, 22, 23, 24, 26,51, 4Ka, 1ka, 3kha, 1kha, 10ka, 11, 12, 13, 14ka, 2659,2661, 3413, 1kha, 6kha, 7, 278, 298, 280, 282mi, 284, 287,285/2, 147, 114, 115, 110mi, 298, 290, 296, 289/332, 288mi,32mi, 35mi, 41mi, 44mi, 32mi, 35mi, 44mi, 46, 280, 282mi,284, 287, 295, 290, 296, 289/332, 282, 291, 9a, Village: Seohara, Girdhapur, Safiyabad, Shayamabad & Saidpur, Pargana: Seohara, Tehsil: Dhampur, District: Bijnor, U.P., M/s Avadh Sugar & Energy Limited.
- 2. The standard terms of reference in the matter were issued through online Parivesh Portal on 17/03/2022.
- 3. The Public Hearing was organized on 18/10/2022 at the project site. Final EIA Report was submitted by the Project Proponent on 15/11/2022.

Sr	Particulars	Details					
No							
	Nature and Size of Project	Existing	Proposed	After			
			expansion	Expansion			
1.	Sugar Cane Crushing Capacity	10000 TCD	3000 TCD	13000			
				TCD			
2.	Co gen power Plant	24.0 MW	20.9 MW	44.9 MW			
3.	Category of the Project	As per EIA Notificati	on dated 14th Sep., 20)06 as			
		amended from time to	o time; the project falls	s in Category			
		'B', Project or Activi	'B', Project or Activity - 5(J).				
4.	Locations Details						
	Village/City	Seohara, Girdhapur, S	Seohara, Girdhapur, Safiyabad, Shayamabad & Saidpur				
	Block	Seohara	Seohara				
	Tehsil	Dhampur	Dhampur				
	District	Bijnor					
	State	Uttar Pradesh					
	Latitude	29°11'53.26"N					
	Longitude	78°35'6.67"E					
	Toposheet No	53K7, 53K8, 53K/11	& 53K/12				
5.	Area Details	· · ·					
	Total Plant Area	Existing Industry: 43	.66 Hectare				
		Proposed Expansion:					
		Ū.	No change in the area of industry, expansion will be done within existing premises.				

	Greenbelt / Plantation Area	14.41 Hectare (> 33	% of t	total plot	area) already
		developed as green belt.			
		2500 nos of tree propos	_		
	Environmental Setting Details (with approxi				
6.	Nearest Village	Safiabad (0.23 km			
		Latifpur (2.17 km			
		Girdharpur (2.02			
	Nearest Town & City	Seohara Town (0.			
	No	 Dhampur Tehsil (SH-49 (Dhampur 			
	Nearest National Highway / State Highway	SH-49 (Dhampur direction).	to Mora	labad - 0.	54 km in East
		→ NH-74 (Haridwar	- Bareill	v - 13 74	km in North
		direction).	Durem	y 13.71	kin in rortin
	Nearest Railway station	Seohara Railway	Station (0.44 km ii	n North
		direction)			
		Mewanabada Rail	way Stat	tion (9.56	km in South
		direction)			
	Nearest Airport	Indira Gandhi Internatio		ort, New	Delhi (160.09
		km in South West direc	/		• •
	National Parks, Reserved Forests (RF)/	No National Park, Wild			
	Protected Forests (PF), Wildlife Sanctuaries, Biosphere Reserves, Tiger/	Reserve, Tiger / Elephan Protected Forests (PE)			
	Elephant Reserves, Wildlife Corridors etc.				
	within 10 km radius	. the plant site.			
7.	Cost Details				
	Total Project Cost	Rs 20000.0 Lakhs			
	Cost for Environment Management Plan	Capital Cost: Rs 825 La	kh or 8.2	25 Crores	
		Recurring cost: Rs 157			
8.	Basic Requirements for the project	1			
	Water Requirement	Existing	Propos		After Proposed
		expans			expansion
	Industrial (Fresh Water)	900 KLD	480 K		1380 KLD
		(0.09 KL/T of cane crush)			(@ 0.10 KL/T) of cane crush ()
	Domestic (Fresh Water)	500 KLD	200 K	I D	700 KLD
	Total Fresh Water requirement	1400 KLD	680 K		2080 KLD
	Source of Fresh Water	Ground water through			
	Power Requirement	Existing power requirer			
	1	After proposed expansion: 17.0 MW,			
		Surplus power will be s	upplied t	o grid.	
	Man Power Requirement	Nil for proposed exp			
		capable of running the	e comple	ete plant	after expansion
		also.	00		
		Indirect employment: 1	00 no with	ill be expe	ected to increase
9.	Product Details	after expansion. Existing		After	Proposed
9.		LAISUNG		Expansio	-
а	Sugar	1200 MT/Day		1560 M	
b	Molasses (Byproduct)	600 MT/Day		700 MT/	
c	Bagasse (By product)	3100 MT/Day		4030 M	
d	Press Mud (By Product)	450 MT/Day		585 MT/	
e	Co gen Power	44.9 MW			-
10.	Fuel and Its Quantity	Bagasse is being and wi	ill be use	d as fuel.	
		Existing requirement: 2600 TPD			
		After proposed expansion	on: 2500	TPD	
11.	Steam requirement	Existing: 184 TPH,			
		After proposed expansion	on: 180 7	TPH	
12.	Raw Material		D	1	4.0
		Existing	Propose expansi		After proposed
				011	

					expansion		
Sugar Cane Crus	hing	1	10000 TCD	3000 TCD	13000 TCD		
5. Land use details:				-			
S.No Land Use		Area	in Sqm	Area in Pe	ercentage		
1 Roof Top	Roof Top (Building, Covered		5	4.76 %	0		
Shed)							
2 Green Belt		14409		33 %			
3 Road and pa	ived	15807		3.62 %			
4 Open Area		25597		58.63 %			
Grand Total		43666	50.0	100 %			
6. Product and raw m	aterial details:						
Product and its Quantity	Existin			After Expansion			
			0000 TCD Crushing	U	00 TCD Crushing		
Sugar (Product)		MT/Day		1560 MT/Day			
Molasses (By Product)	600 M			700 MT/Day			
Bagasse (By Product)		//T/Day		4030 MT/Day			
Press Mud (By Product		T/Day	T/Day 450 MT/Day				
7. Water requirement							
Particular	Existing capacity		Proposed expansion				
Total Water	Industrial : 900 KLI		Industrial : 480				
Requirement	(0.09 KL/T of cane)		KLD		of cane crush)		
	Domestic: 500 KLD		Domestic : 200	Domestic: 700 KLD			
2	Total : 1400 KLD	1			otal : 2080 KLD		
Source of Water	Ground Water throu						
Wester	(NOC from GWD h	as been	/	T. t. 1. A			
Waste Water Generation	1660 KLD	940 KLD		Total after proposed expansion 2600 KLD			
Waste water treatment	Existing to	ontmont	t Strategy · Effluent is		augh Activated		
			reatment Strategy : Effluent is being treated through Activated comprises of Bar Screen, Oil & Grease trap, chemical Mixing,				
	ry Clarifier, Aeration, Secondary Clarifier, MGF, ACF and						
Sludge Drying beds					er, rier und		
		as. It Strategy after expansion : Existing ETP capacity will be					
			r expansion and Efflu				
	treatment strategy as						
8 12 nos of rain water harvesting nits are proposed under the project							

- 8. 12 nos. of rain water harvesting pits are proposed under the project.
- 9. Solid waste generation details:

Category	Type of Waste	Colour of Bins	Disposal Method	Total	Waste
				(Kg/day)	
Bio Degradable	Organic Waste	Green	Organic waste converter	118.0	
			within the project site		
Non-Biodegradable	Recyclable Waste	White	Authorized Recycler	40.0	
Non-Biodegradable	Inert Waste	Black	Nearby Landfill Site	40.0	
	Total		· ·	198 Kg/da	ıy

10. Process waste:

Solid waste	Existing Capacity	Proposed Expansion	Method of disposal
Boiler ash	65 MT/Day	67.5 MT/Day	Boiler ash is being / will be supplied to the
			brick manufacturer.
ETP Sludge	100 MT/Day	130 MT/Day	ETP Sludge is being / will be given to the
			farmers.
Press Mud	450 MT/Day	585 MT/Day	Press mud is being / will be given to the
			farmers
Oil & Grease	30 kg/Day	38 kg/Day	Will be provided to Authorised Vendor /
from ETP			TSDF.
			Hazardous authorisation from UPPCB will
			be obtained.

11. The project proposal falls under category–5(j) of EIA Notification, 2006 (as amended).

The project proponent also submit the self certified compliance report dated 12/11/2022 of consent issued vide ref no. 141743/UPPCB/Bijnore(UPPCBRO)/CTO/Air/Bijnor/2021, dated 24/12/2021 under section 21/22 of the Air (Prevention and Control of Pollution Act, 1981 (as amended) in view of MoEF&CC, Govt. of India Office Memorandum F.N. IA3-22/10/2022-IA.III[E 177258] dated 08/06/2022.

The consultant (EIA Coordinator) also submitted an affidavit dated 22/11/2022 mentioning is as follows:

- 1. I, Manoj Garg, S/o Late Shri Surendra Kumar Garg is EIA Coordinator of M/s Environmental & Technical Research Centre.
- I have prepared EIA/EMP report for the Expansion of Existing Sugar unit from 10000 TCD to 13000 TCD along with co gen power from 24.0 MW to 44.9 MW within existing premises at Khasra No.-2723, 2724, 16, 32, 33, 45, 46, 49, 19, 21, 27, 22, 23, 24, 26, 51, 4Ka, 1ka, 3kha, 1kha, 10ka, 11, 12, 13, 14ka, 2659,2661, 3413, 1kha, 6kha, 7, 278, 298, 280, 282mi, 284, 287,285/2, 147, 114, 115, 110mi, 298, 290, 296, 289/332, 288mi,32mi, 35mi, 41mi, 44mi, 32mi, 35mi, 44mi, 46, 280, 282mi,284, 287, 295, 290, 296, 289/332, 282, 291, 9a, Village: Seohara, Girdhapur, Safiyabad, Shayamabad & Saidpur, Pargana: Seohara, Tehsil: Dhampur, District: Bijnor, U.P., M/s Avadh Sugar & Energy Limited file no. 7352/6982, Proposal no. SIA/UP/IND2/406523/2022 with my team.
- 3. I have personally visited the site of proposal and certify that no construction activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information submitted along with Application/EIA/EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 7. I state that all the TOR points have been complied and all the issues raised during public hearing have been properly addressed in EIA report.
- 8. The EMP report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

RESOLUTION AGAINST AGENDA NO. 10

The committee discussed the matter and recommended grant of environmental clearance for the project proposal as above along with standard environmental clearance conditions prescribed by MoEF&CC, GoI and following specific conditions:

Specific Conditions:

- I. Three tier green belt shall be developed with native species all along the periphery of the project. Site survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years (Miyawaki method to be adopted for plantation)
- II. Performance test shall be conducted on all pollution control system every year and report shall be submitted to Regional office of the MoEF and CC.
- III. Greening and paving shall be implemented in the plant area to arrest soil erosion and dust pollution exposed soil surface.
- IV. Properly covered vehicles shall be used while transporting material and product.
- V. Allergy test should also be included in health checkup of works.
- VI. Industry should comply with the CPCB charter guidelines for sugar units and treated water shall be used for the different purposes as per the requirement in industry..

Standard environmental clearance conditions:

I. Statutory compliance:

- I. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- II. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- III. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden, if applicable. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six monthly compliance report. (in case of the presence of schedule-I species in the study area).
- IV. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- V. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- VI. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989

II. Air quality monitoring and preservation:

- I. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- II. The project proponent shall install system carryout to Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.s in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 12 0° each), covering upwind and downwind direct ions.
- III. The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six- monthly monitoring report.
- IV. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
- V. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with.
- VI. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.

- VII. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.
- VIII. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.

III. Water quality monitoring and preservation

- I. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises and connected to SPCB and CPCB online servers.
- II. Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- III. Process effluent /any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- IV. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
- V. Total fresh water requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.
- VI. Industrial/trade effluent shall be segregated into High COD/TDS and Low COD/TDS effluent streams. High TDS/COD shall be passed through stripper followed by MEE and ATFD (agitated thin film drier). Low TDS effluent stream shall be treated in ETP and treated effluent shall conform to the standards prescribed under the Environment (Protection) Rules, 1986 and treated water from ETP shall be used for irrigation.
- VII. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.

IV. Noise monitoring and prevention

- I. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- II. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- III. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time

V. Energy Conservation measures

I. The energy sources for lighting purposes shall preferably be LED based.

VI. Waste management

- I. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- II. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt, if hazardous shall

be disposed off to the TSDF.

- III. The company shall undertake waste minimization measures wherever feasible as below :
 - a. Metering and control of quantities of active ingredients to minimize waste .
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation

VII. Green Belt

I. Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.

VIII. Safety, Public hearing and Human health issues

- I. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- II. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- III. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- IV. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- V. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- VI. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places

IX. Corporate Environment Responsibility

- I. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.
- II. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements /deviation/violation of the environmental / forest /wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation/ violation of the environmental/ forest / wildlife norms I conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.

- III. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- IV. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- V. Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

X. Miscellaneous

- I. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.
- II. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- III. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- IV. The project proponent shall monitor the criteria pollutants level namely; PM_{10} , SO_2 , NO_x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- V. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- VI. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- VII. The project proponent shall inform the Regional Office as well as the Minis try, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- VIII. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- IX. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- X. No further expansion or modifications in the plant shall be carried out without

prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).

- XI. Concealing factual data or submission of false /fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- XII. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- XIII. The Ministry reserves the right to stipulate additional conditions if found necessary.
- XIV. The Company in a time bound manner shall implement these conditions.
- XV. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- XVI. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- XVII. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

11. <u>Discussion on Hon'ble NGT, New Delhi order 04/07/2022 in OA No. 212/2021 (Earlier Appeal No. 16/2021):</u>

- a) <u>Sand/ Morrum Mining at Gata No.- 2558, 2563, Khand No.- 05, Village- Bandhauli, Tehsil-</u> <u>Urai, District- Jalaun, Shri Rupesh Kumar Chauhan, Area-12.145 Ha. (MoEFCC Parivesh Id</u> – SIA/UP/MIN/72949/2018) EC Letter no. 237/parya/SEAC/4081/2018 dated 16.03.2018
- b) <u>Sand/Morrum Mining at Khand No.-04, Gata No.- 2558, 2563, Village- Bandhauli, Tehsil-Urai, District- Jalaun, Shri Yashpal Singh Parmar, M/s Khajuraho Motors Pvt. Ltd Area-16.194 Ha. (MoEFCC Parivesh Id – SIA/UP/MIN/22333/2018) EC Letter no. 426/parya/SEIAA/4130/2020 dated 15.10.2020</u>
- c) <u>Bed Sand/Morrum Mining Project at Gata No.-05A, Gata No.- 2556 & 2557, Village-Bandhauli, Tehsil- Urai, Distt.- Jalaun, Shri Sumit Kumar Singh, M/s A.S.V.P. Construction, Area 36.437 Ha. (MoEFCC Parivesh id -SIA/UP/MIN/56971/ 2020), EC Letter no. 455/parya/SEIAA/5878-5664/2020 dated 15.10.2020</u>

The committee gone through the Hon'ble National Green Tribunal order dated 04/07/2022 passed in OA No. 212/2022 and opined that the site visit of each mining lease should be undertaken by a joint committee comprising Mining Officer, Jalaun, Regional Officer, UPPCB and Member nominated by District Magistrate, Jalaun regarding the compliance of Environmental Clearance conditions imposed by SEIAA, U.P. and submit the report to SEIAA.

12. <u>Majeedpur Soil Mining Project from Gata No.- 347, 348, 13, 114, 292, 8, 7, 16, 258, 365, 319, 320 Village Majeedpur, Tehsil Puwanya, District- Shahjahanpur, Shri Sachin Kumar, Area- 2.9226 ha. File No. 7226/Proposal No. SIA/UP/289819/2022.</u>

The Secretariat informed the committee that the matter was earlier discussed in 664^{th} SEIAA meeting dated 01/11/2022 and directed is as follows:

"SEIAA noted that SEAC-1 has recommended to grant EC to the above project. SEIAA gone through file and documents and found that area is not matching with the agreement submitted. Hence SEIAA opined to refer back the project to SEAC-1."

As per the direction of SEIAA, the matter was listed in 703^{rd} SEAC meeting dated 23/11/2022. The project proponent/consultant submitted the revised agreement documents between project proponent and land owner as per the direction of SEIAA.

The committee gone through the replies submitted by the project proponent and found it satisfactory. Hence, the committee recommended to grant the environmental clearance for the project proposal along with general and specific conditions as earlier prescribed in 690th SEAC meeting dated 28/09/2022.

(Dr. Brij Bihari Awasthi) Member (Umesh Chandra Sharma) Member (Om Prakash Srivastava) Member

(Ashish Tiwari) Member-Secretary, SEAC (Dr. Ratan Kar) Vice-Chairman

Nodal, SEAC-1

MoM prepared by Secretariat in consultation with Chairman & Members on the basis of decisions taken by SEAC-1 during the meeting.

General and Specific Conditions for Gitti, Patthar & Boulder Mining Projects: -

A. <u>General Conditions:</u>

- 1. This environmental clearance is subject to allotment of mining lease in favour of project proponent by District Administration/Mining Department.
- 2. Forest clearance shall be taken by the proponent as necessary under the law.
- 3. Any addition of the mining area, change of Khasra numbers, enhancement of capacity, change in mining technology, modernization, and scope of working shall again require prior environmental clearance as per EIA notification, 2006.
- 4. No change in the calendar plan including excavation, the quantum of mineral and waste shall be made.
- 5. Mining will be carried out as per the approved mining plan. In case of any violation of the mining plan, the Environmental Clearance given by SEIAA will stand cancelled.
- 6. Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for RSPM, SPM, SO₂, NO_x monitoring. The location of the stations should be decided based on the meteorological data, topographical features, and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board. The monitored data for criteria pollutants shall be regularly uploaded on the company's website and also displayed on the website.
- Data on ambient air quality (RPM, SPM, SO₂, NO_x) should be regularly submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and the State Pollution Control Board / Central Pollution Control Board once in six months.
- 8. Ambient air quality at the boundary of the mine premises shall conform to the norms prescribed in MoEF notification no. GSR/826(E) dated 16.11.09.
- 9. Fugitive dust emissions from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading, and at transfer points shall be provided and properly maintained.
- 10. Measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. shall be provided with earplugs/muffs and health records of the workers shall be maintained.
- 11. Industrial wastewater (workshop and wastewater from the mine) should be properly collected, treated to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December 1993 or as amended from time to time. Oil and grease traps shall be installed before the discharge of workshop effluents.
- 12. Personnel working in areas shall be provided with protective respiratory devices like masks and they shall also be imparted adequate training and information on safety and health aspects.
- 13. Special measures shall be adopted to prevent the nearby settlements from the impacts of mining activities.
- 14. The transportation of the materials shall be limited to the day hours' time only.
- 15. Provision shall be made for housing the laborers within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- 16. A separate Environmental Management Cell with suitably qualified personnel shall be setup under the control of a Senior Executive, who will report directly to the Head of the Organization.
- 17. The Project Proponent shall inform the Integrated Regional Office, MoEF&CC, GoI, Lucknow and State Pollution Control Board regarding the date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.
- 18. The funds earmarked for environmental protection measures shall be kept in a separate account and shall not be diverted for other purposes. The year-wise expenditure shall be reported to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and State Pollution Control Board

- 19. The Integrated Regional Office, MoEF&CC, GoI, Lucknow and State Pollution Control Board shall monitor compliance with the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environmental Management Plan, Public hearing, and other documents information should be given to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and State Pollution Control Board
- 20. A copy of the environmental clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat, and Municipal Bodies as applicable in the matter.
- 21. The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Level Environment Impact Assessment Authority (SEIAA).
- 22. The Project Proponent has to submit a regular half-yearly compliance report of the stipulated prior environmental clearance terms and conditions in hard and soft copy to the SEIAA, U.P. on 1st June and 1st December of each calendar year.
- 23. The SEIAA may alter/modify the above conditions or stipulate any further condition in the interest of environmental protection.
- 24. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

B. <u>Specific Conditions:</u>

- 1. At the time of operation, the project proponent will comply with all the guidelines issued by the Government of India/State Govt./District Administration related to Covid-19.
- 2. This environmental clearance does not create or verify any claim of the applicant on the proposed site/activity.
- 3. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and the area is less than 05 ha, but factually the distance is less than 500 mt, and the mine is located in the cluster of area equal to or more than 05 ha, the E.C issued will stand revoked.
- 4. This environmental clearance shall be subject to a valid lease in favor of the project proponent for the proposed mining proposals. In case, the project proponent does not have a valid lease, this environmental clearance shall automatically become null and void.
- 5. The Environmental clearance will be co-terminus with the mining lease period/Mining Plan whichever is less. The Mining plan approved by the Dept. of Mines and Geology shall be strictly implemented and shall not be operated beyond the validity period.
- 6. Explosive cannot be stored on the site. The Project proponent shall take approval from Chief Controller of Explosive, if applicable for use or storage of explosive or any such materials.
- 7. A comprehensive EIA including mining areas within 15 K.M. to assess the impact of the mining activity on the surrounding area shall be undertaken and a report submitted to this Authority within one year.
- 8. No two pits shall be simultaneously worked i.e. before the first is exhausted and reclamation work completed, no mineral bearing area shall be worked.
- 9. After exhausting the first mine pit and before starting mining operations in the next pit, reclamation and plantation work in the exhausted pit shall be completed to ensure that reclamation, forest cover, and vegetation are visible during the first year of mining operations in the next pit. This process will follow till the last pit is exhausted. Adequate rehabilitation of mined pit shall be completed before any new ore-bearing area is worked for expansion.
- 10. An adequate buffer zone shall be maintained between two consecutive mineral-bearing deposits.
- 11. The sprinkling of water on haul roads to control dust will be ensured by the project proponent.
- 12. Green belt development shall be carried out considering CPCB guidelines including the selection of plant species and in consultation with the local DFO / Agriculture Department. Herbs and shrubs shall also form a part of the afforestation programme besides tree plantation. The company shall involve local people in the plantation programme. Details of year-wise

afforestation programme including rehabilitation of mined-out area shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow every year.

- 13. Blast vibrations study shall be conducted and an observation report submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and UPPCB within six months. The report shall also include measures for the prevention of blasting associated impact on nearby houses and agricultural fields.
- 14. Controlled blasting techniques with sequential blasting shall be adopted. The blasting shall be carried out in the daytime only. The project proponent shall ensure prevention of displacement of human beings/wild animals/birds etc. and in case any such displacement is caused due to blasting/mining operation by any chance the project proponent shall take suitable measures for their rehabilitation and resettlement.
- 15. Appropriate arrangement for shelter and drinking water for the mining workers has to be ensured at the mining site.
- 16. Maintenance of village roads used for transportation of minerals is to be done by the company regularly at its own expenses. The link roads from mining area to main road shall be constructed as all-weather road with black topping and maintained by the project proponent.
- 17. The surface runoff rain water harvesting/rain water recharge and water conservation measures will be taken by project proponent in consultation with central /State ground water Board .The project proponent shall plan and implement collection drain and siltation basins of adequate size to arrest the silt and sediment flows from the mining area. The supernatant of the siltation basin and rain water harvested water shall be utilized for watering the haulage area, roads and green belt development etc.
- 18. Status of implementation shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and UP Pollution Control Board within six months and thereafter every year from the next consequent year.
- 19. The self-environmental audit shall be conducted annually. Every three years third-party environmental audit shall be carried out.
- 20. Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geotextile matting or other suitable material, and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls.
- 21. Trenches/garland drains shall be constructed at foot of dumps and coco filters installed at regular intervals to arrest silt from being carried to water bodies. An adequate number of Check Dams and Gully Plugs shall be constructed across seasonal/perennial nallahs if any flowing through the ML area and silts arrested. De silting at regular intervals shall be carried out.
- 22. Garland drain of appropriate size, gradient, and length shall be constructed for both mine pit and waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide an adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and de silted at regular intervals.
- 23. Ground and surface water, if any in and near the core zone (within 5.0 km of the lease) shall be regularly monitored for contamination and depletion due to mining activity and records maintained. The monitoring data shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board regularly. Further, monitoring points shall be located between the mine, and drainage in the direction of flow of groundwater shall be set up and records maintained.
- 24. Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of nearest human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board regularly.
- 25. Baseline data for ambient air quality shall be generated and maintained and RSPM level in ambient air in the nearby human habitation (villages) shall also be monitored along with other parameters.
- 26. Corporate Environmental Responsibility (CER) shall be by the project proponent and the details of the various heads of expenditure are to be submitted as per the guidelines provided in the

recent CER notification No. 22-65/2017-IA.III dated 01/05/2018. Work to be executed with the installation of five hand pumps for drinking water, solar light in villages of streets, construction of two numbers of toilets at the primary school with name displayed and address and details of the beneficiary and gram Pradhan along with phone number, photographs should be submitted to Directorate as well as to the District Magistrate / Chief Development officers.

- 27. Transportation of minerals shall be done by covering the trucks with tarpaulin or other suitable mechanisms so that no spillage of mineral/dust takes place.
- 28. Occupational health and safety measures for the workers including identification of workrelated health hazards, training on malaria eradication, HIV, and health effects on exposure to mineral dust, etc. shall be carried out. Periodic monitoring for exposure to respirable mineral dust on the workers shall be conducted and records maintained including the health records of the workers. Awareness programmes for workers on the impact of mining on their health and precautionary measures like the use of personal protective equipment etc. shall be carried out periodically. A review of the impact of various health measures shall be conducted followed by follow-up action wherever required.
- 29. The project proponent will ensure for employing local people as per requirement, necessary protection measures around the mine pit and waste dump, and garland drain around the mine pit and waste dump.
- 30. Topsoil / solid waste shall be stacked properly with proper slope and adequate safeguards and shall be utilized for backfilling (wherever applicable) for reclamation and rehabilitation of the mined-out area. Topsoil shall be separately stacked for utilization later for reclamation and shall not be stacked along with overburden.
- 31. Overburden (OB) shall be stacked at the earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 20 m, each stage shall preferably be of a maximum of 10 m and the overall slope of the dump shall not exceed 35°. The OB dump shall be backfilled. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface runoff.
- 32. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Regional Office, Ministry of Environment & Forests, GoI, Lucknow, and U.P. Pollution Control Board on a six-monthly basis.
- 33. The slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by the Indian Bureau of Mines.
- 34. Permission for the abstraction of groundwater shall be taken from Central Ground Water Board. Regular monitoring of ground and surface water sources for level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year i.e., premonsoon (April May), monsoon (August), post-monsoon (November), and winter (January), and the data thus collected shall be regularly sent to MoEF&CC, Central Ground Water Authority, and Regional Director, Central Ground Water Board.
- 35. The wastewater from the mine shall be treated to conform to the prescribed standards before discharging into the natural stream. The discharged water from the Tailing Dam, if any shall be regularly monitored and report submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow, Central Pollution Control Board, and the State Pollution Control Board.
- 36. Hydrogeological study of the area shall be reviewed by the project proponent annually. In case the adverse effect on groundwater quality and quantity is observed mining shall be stopped and resumed only after mitigating steps to contain any adverse impact on groundwater is implemented.
- 37. Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of minerals and others shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. The vehicles transporting minerals shall be covered with a tarpaulin or other suitable enclosures so that no dust particles / fine matters escape during the period of transportation. No overloading of minerals for transportation shall be committed. The trucks transporting minerals shall not pass through the wildlife sanctuary if any in the study area.

- 38. Prior permission from the Competent Authority shall be obtained for the extraction of groundwater if any.
- 39. A final mine closure plan, along with details of Corpus Fund, shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board 5 years in advance of final mine closure for approval.
- 40. Project Proponent shall explore the possibility of using solar energy where ever possible.
- 41. Commitment towards CER has to be followed strictly.
- 42. Regular health checkup record of the mineworkers has to be maintained at the site in a proper register. It should be made available for inspection whenever asked.
- 43. Project Proponent has to strictly follow the direction/guidelines issued by MoEF&CC, CPCB, and other Govt. Agencies from time to time.
- 44. The blasting will be done only after getting permission from the Mining Department.

Standard Terms of Reference for the Mining Project prescribed by MoEF&CC, GoI

- Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.
- 2) A copy of the document in support of the fact that the proponent is the rightful lessee of the mine should be given.
- 3) All documents including approved mine plan, EIA and Public Hearing should be compatible with one another in terms of the mine lease area, production levels, waste generation and its management, mining technology etc. and should be in the name of the lessee.
- 4) All corner coordinates of the mine lease area, superimposed on a High Resolution Imagery/ toposheet, topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).
- 5) Information should be provided in Survey of India Toposheet in 1:50,000 scale indicating geological map of the area, geomorphology of land forms of the area, existing minerals and mining history of the area, important water bodies, streams and rivers and soil characteristics.
- 6) Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.
- 7) It should be clearly stated whether the proponent Company has a well laid down Environment Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/ conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the Company and/or shareholders or stakeholders at large, may also be detailed in the EIA Report.
- 8) Issues relating to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.
- 9) The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc. should be for the life of the mine / lease period.
- 10) Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.
- 11) Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.
- 12) A Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.
- 13) Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of net present value (NPV) and compensatory afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.
- Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.

- 15) The vegetation in the RF / PF areas in the study area, with necessary details, should be given.
- 16) A study shall be got done to ascertain the impact of the Mining Project on wildlife of the study area and details furnished. Impact of the project on the wildlife in the surrounding and any other protected area and accordingly, detailed mitigative measures required, should be worked out with cost implications and submitted.
- 17) Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/ Elephant Reserves/(existing as well as proposed), if any, within 10 km of the mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished.
- 18) A detailed biological study of the study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and RET Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled- I fauna found in the study area, the necessary plan alongwith budgetary provisions for their conservation should be prepared in consultation with State Forest and Wildlife Department and details furnished. Necessary allocation of funds for implementing the same should be made as part of the project cost.
- 19) Proximity to Areas declared as 'Critically Polluted' or the Project areas likely to come under the 'Aravali Range', (attracting court restrictions for mining operations), should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Department should be secured and furnished to the effect that the proposed mining activities could be considered.
- 20) R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need based sample survey, family-wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village(s) located in the mine lease area will be shifted or not. The issues relating to shifting of village(s) including their R&R and socio-economic aspects should be discussed in the Report.
- 21) One season (non-monsoon) [i.e. March-May (Summer Season); October-December (post monsoon season); December-February (winter season)]primary baseline data on ambient air quality as per CPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP Report. Site-specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the pre-dominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the pre-dominant downwind direction. The mineralogical composition of PM10, particularly for free silica, should be given.
- 22) Air quality modeling should be carried out for prediction of impact of the project on the air quality of the area. It should also take into account the impact of movement of vehicles for transportation of mineral. The details of the model used and input parameters used for modeling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map.
- 23) The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.
- 24) Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.
- 25) Description of water conservation measures proposed to be adopted in the Project should be given.
- 26) Details of rainwater harvesting proposed in the Project, if any, should be provided.
- 27) Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.
- 28) Based on actual monitored data, it may clearly be shown whether working will intersect groundwater.
- 29) Necessary data and documentation in this regard may be provided. In case the working will intersect

groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.

- 30) Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology should be brought out.
- 31) Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSL and bgl. A schematic diagram may also be provided for the same.
- 32) A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and quantitative coverage, plant species and time frame) and submitted, keeping in mind, the same will have to be executed up front on commencement of the Project. Phase-wise plan of plantation and compensatory afforestation should be charted clearly indicating the area to be covered under plantation and the species to be planted. The details of plantation already done should be given. The plant species selected for green belt should have greater ecological value and should be of good utility value to the local population with emphasis on local and native species and the species which are tolerant to pollution.
- 33) Impact on local transport infrastructure due to the Project should be indicated. Projected increase in truck traffic as a result of the Project in the present road network (including those outside the Project area) should be worked out, indicating whether it is capable of handling the incremental load. Arrangement for improving the infrastructure, if contemplated (including action to be taken by other agencies such as State Government) should be covered. Project Proponent shall conduct Impact of Transportation study as per Indian Road Congress Guidelines.
- 34) Details of the onsite shelter and facilities to be provided to the mine workers should be included in the EIA Report.
- 35) Conceptual post mining land use and Reclamation and Restoration of mined out areas (with plans and with adequate number of sections) should be given in the EIA report.
- 36) Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. Details of pre-placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed.
- 37) Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.
- 38) Measures of socio economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation.
- 39) Detailed environmental management plan (EMP) to mitigate the environmental impacts which, should inter-alia include the impacts of change of land use, loss of agricultural and grazing land, if any, occupational health impacts besides other impacts specific to the proposed Project.
- 40) Public Hearing points raised and commitment of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project.
- 41) Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.
- 42) The cost of the Project (capital cost and recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.
- 43) A Disaster management Plan shall be prepared and included in the EIA/EMP Report.
- 44) Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.
- 45) Besides the above, the below mentioned general points are also to be followed:
 - a) Executive Summary of the EIA/EMP Report
 - b) All documents to be properly referenced with index and continuous page numbering.
 - c) Where data are presented in the Report especially in Tables, the period in which the data were collected and the sources should be indicated.

- d) Project Proponent shall enclose all the analysis/testing reports of water, air, soil, noise etc. using the MoEF&CC/NABL accredited laboratories. All the original analysis/testing reports should be available during appraisal of the Project.
- e) Where the documents provided are in a language other than English, an English translation should be provided.
- f) The Questionnaire for environmental appraisal of mining projects as devised earlier by the Ministry shall also be filled and submitted.
- g) While preparing the EIA report, the instructions for the Proponents and instructions for the Consultants issued by MoEF&CC vide O.M. No. J-11013/41/2006-IA.II(I) dated 4th August, 2009, which are available on the website of this Ministry, should be followed.
- h) Changes, if any made in the basic scope and project parameters (as submitted in Form-I and the PFR for securing the TOR) should be brought to the attention of MoEF&CC with reasons for such changes and permission should be sought, as the TOR may also have to be altered. Post Public Hearing changes in structure and content of the draft EIA/EMP (other than modifications arising out of the P.H. process) will entail conducting the PH again with the revised documentation.
- As per the circular no. J-11011/618/2010-IA.II(I) dated 30.5.2012, certified report of the status of compliance of the conditions stipulated in the environment clearance for the existing operations of the project, should be obtained from the Regional Office of Ministry of Environment, Forest and Climate Change, as may be applicable.
- j) The EIA report should also include: (i) surface plan of the area indicating contours of main topographic features, drainage and mining area, (ii) geological maps and sections and (iii) sections of the mine pit and external dumps, if any, clearly showing the land features of the adjoining area.

General and Specific Conditions for Soil Earth Mining Projects:-

General condition:

- 1. This environmental clearance does not create or verify any claim of applicant on the proposed site/activity.
- 2. Any mining activity shall be undertaken only after valid permission from Mining Department/District Administration and written agreement with land owner from where earth excavation is proposed.
- 3. No change is mining technology and scope of working shall be made without approval of Authority.
- 4. Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects.
- 5. The Authority reserves the right to revoke the clearance if conditions stipulated are not implemented. The Authority will also be entitled to impose additional environmental conditions or modify the existing ones, if necessary.
- 6. In case of any deviation or alteration in the project proposed from those submitted to this Authority for clearance, a fresh reference should be made to the Authority to assess the adequacy of the condition(s) imposed and to add additional environmental protection Measures required, if any.
- 7. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

Specific Conditions:

- 1. The Environmental clearance will be co-terminus with the agreement/mining plan whichever is less.
- 2. Environment management should be in accordance with the present environment status of the project.
- 3. Approach kaccha road should be made motorable and maintained periodically.
- 4. Transportation of soil should be undertaken in covered containers.
- 5. Rehabilitation plan with planting of trees to be submitted along with the closure plan.
- 6. Land to be leveled and handed over to the owners after completion of excavation work.
- 7. A valid NOC from State Pollution Control Board shall be obtained for the Brick kiln prior to operation as per law and all guidelines must be followed, if applicable.
- 8. The mining operations shall be strictly limited to the proposed mining sites and proposed purpose.
- 9. Top soil should be adequately preserved and should be used for landscaping.
- 10. Excavated soil should be properly stored in a manner not to increase surrounding air pollution level.
- 11. Water sprinkling should be exercised during excavation and storage of soil for suppression of fugitive dust.
- 12. Excavated area should be properly reclaimed and ensured that no open bore hole is left.
- 13. Safety measures for the people working at the site shall be duly taken care of as per law.
- 14. The excavation work shall be done in day time only.
- 15. The project boundary shall be properly covered to restrict dust dispersion.
- 16. Precautionary measures during soil excavation for conservation and protection of rare and endangered flora and fauna found in the study area.
- 17. Noise level shall be maintained as per standards for both day and night.
- 18. The route map for soil transportation from excavation plots to work site should be firmed up and necessary permissions shall be sought from District Administration.
- 19. Vehicles hired for the transportation should be in good condition and should have Pollution

Check Certificate and should conform to applicable air and noise emission standards.

- 20. Personnel exposure monitoring for respirable mineral dust shall be carried out for the workers and records maintained including health records of the workers. Awareness program for workers on impact of mining on their health and precautionary measures like use of personal protective equipments etc. shall be carried out periodically. First aid facilities and adequate sanitary facility in the form of temporary toilets/septic tanks.
- 21. Solid waste material vizgutkha rappers, plastic bags, glasses etc. to be generated during project activity will be separately stored in bins and managed as per Solid Waste Management Rules.
- 22. Project proponent should maintain daily register for information of (a) collection of soil/clay, (b) manpower & (c) transportation purpose.
- 23. Soil mining shall strictly be undertaken as per rules and regulations/permissions obtained from District Administration/Mining Department
- 24. Corporate Environmental Responsibility (CER) shall be prepared by the project proponent and the details of the various heads of expenditure to be submitted as per the guidelines provided in the recent CER notification No. 22-65/2017-IA.III dated 01/05/2018. A copy of resolution as above shall be submitted to the authority along with list of beneficiaries with their mobile nos./address.
- 25. The borrowing/excavation activity shall be restricted to a maximum depth of 2 m. below general ground level at the site.
- 26. The borrowing/excavation activity shall be restricted to 2 m. above the ground water table at the site.
- 27. The borrowing/excavation activity shall not alter the natural drainage pattern of the area.
- 28. The borrowed/excavated pit shall be restored by the project proponent for useful purpose(s).
- 29. Appropriate fencing all around the borrowed/excavated pit shall be made to prevent any mishap.
- 30. Measures shall be taken to prevent dust emission by covering of borrowed/excavated earth during transportation.
- 31. Safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to borrowing/excavation of earth.
- 32. Workers/labourers shall be provided with facilities for drinking water and sanitation.
- 33. A berm shall be left from the boundary of adjoining field having a width equal to at least half the depth of proposed excavation.
- 34. A minimum distance of 15 m from any civil structure shall be kept from the periphery of any excavation area.

General and Specific Conditions for Sand/Morum Mining Proposals

General Conditions:

- 1. This environmental clearance is subject to allotment of mining lease in favour of project proponent by District Administration/Mining Department.
- 2. Forest clearance shall be taken by the proponent as necessary under law.
- 3. Any change in mining area, khasra numbers, entailing capacity addition with change in process and or mining technology, modernization and scope of working shall again require prior Environmental Clearance as per the provisions of EIA Notification, 2006 (as amended).
- 4. Precise mining area will be jointly demarcated at site by project proponent and officials of Mining/Revenue department prior to starting of mining operations. Such site plan, duly verified by competent authority along-with copy of the Environmental Clearance letter will be displayed on a hoarding/board at the site. A copy of site plan will also be submitted to SEIAA within a period of 02 months.
- 5. Mining and loading shall be done only within day hours' time.
- 6. No mining shall be carried out in the safety zone of any bridge and/or embankment.
- 7. It shall be ensured that standards related to ambient air quality/effluent as prescribed by the Ministry of Environment & Forests are strictly complied with. Water sprinklers and other dust control majors should be applied to take-care of dust generated during mining operation. Sprinkling of water on haul roads to control dust will be ensured by the project proponent.
- 8. All necessary statutory clearances shall be obtained before start of mining operations. If this condition is violated, the clearance shall be automatically deemed to have been cancelled.
- 9. Parking of vehicles should not be made on public places.
- 10. No tree-felling will be done in the leased area, except only with the permission of Forest Department.
- 11. No wildlife habitat will be infringed.
- 12. It shall be ensured that excavation of minor mineral does not disturb or change the underlying soil characteristics of the river bed /basin, where mining is carried out.
- 13. It shall be ensured that mining operation of Sand/Moram will not in any way disturb the, velocity and flow pattern of the river water significantly.
- 14. It shall be ensured that there is no fauna dependant on the river bed or areas close to mining for its nesting. A report on the same, vetted by the competent authority shall be submitted to the RO, PCB and SEIAA within 02 months.
- 15. Primary survey of flora and fauna shall be carried out and data shall be submitted to the RO, PCB and SEIAA within six months.
- 16. Hydro-geological study shall be carried out by a reputed organization/institute within six months and establish that mining in the said area will not adversely affect the ground water regime. The report shall be submitted to the RO, PCB and SEIAA within six months. In case adverse impact is observed /anticipated, mining shall not be carried out.
- 17. Adequate protection against dust and other environmental pollution due to mining shall be made so that the habitations (if any) close by the lease area are not adversely affected. The status of implementation of measures taken shall be reported to the RO, UPPCB and SEIAA and this activity should be completed before the start of sand mining.
- 18. Need-based assessment for the nearby villages shall be conducted to study economic measures which can help in improving the quality of life of economically weaker section of society. Income generating projects/tools such as development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such program me. The project proponent shall provide separate budget for community development activities and income generating programmes.
- 19. Green cover development shall be carried out following CPCB guidelines including selection of plant species and in consultation with the local DFO/Horticulture Officer.
- 20. Separate stock piles shall be maintained for excavated top soil, if any, and the top soil should be utilized for green cover/tree plantation.

- 21. Dispensary facilities for first-aid shall be provided at site.
- 22. An Environmental Audit should be annually carried out during the operational phase and submitted to the SEIAA.
- 23. The District Mining Officer should quarterly monitor compliance of the stipulated conditions. The project proponent will extend full cooperation to the District Mining Officer by furnishing the requisite data/information/monitoring reports. In case of any violations of stipulated conditions the District Mining Officer will report to SEIAA.
- 24. The project proponent shall submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard & soft copies) to the SEIAA, the District Officer and the respective Regional Office of the State Pollution Control Board by 1st June and 1st December every year.
- 25. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation and Urban Local Body.
- 26. Transportation of materials shall be done by covering the trucks / tractors with tarpaulin or other suitable mechanism to avoid fugitive emissions and spillage of mineral/dust.
- 27. Waste water, from temporary habitation campus be properly collected & treated before discharging into water bodies the treated effluent should conform to the standards prescribed by MoEF/CPCB.
- 28. Measures shall be taken for control of noise level to the limits prescribed by C.P.C.B.
- 29. Special Measures shall be adopted to protect the nearby settlements from the impacts of mining activities. Maintenance of Village roads through which transportation of minor minerals is to be undertaken, shall be carried-out by the project proponent regularly at his own expenses.
- 30. Measure for prevention & control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion, if any, shall be carried-out with geo textile matting or other suitable material.
- 31. Under corporate social responsibility a sum of 5% of the total project cost or total income whichever is higher is to be earmarked for total lease period. Its budget is to be separately maintained. CER component shall be prepared based on need of local habitant. Income generating measures which can help in upliftment of poor section of society, consistent with the traditional skills of the people shall be identified. The programme can include activities such as development of fodder farm, fruit bearing orchards, free distribution of smokeless Chula etc.
- 32. Possibility for adopting nearest three villages shall be explored and details of civic amenities such as roads, drinking water etc proposed to be provided at the project proponent's expenses shall be submitted within 02 months from the date of issuance of Environment Clearance.
- 33. The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Integrated Regional Office, MoEF&CC, GoI, Lucknow, SEIAA, U.P and UPPCB.
- 34. Action plan with respect to suggestion/improvement and recommendations made and agreed during Public Hearing shall be submitted to the District mines Officer, concern Regional Officer of UPPCB and SEIAA within 02 months.
- 35. Environmental clearance is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent authority, if applicable to this project.
- 36. The proponent shall observe every 15 day for nesting of any turtle in the area. Based on the observations so made, if turtle nesting is observed, necessary safeguard measures shall be taken in consultation with the State Wildlife Department. For the purpose, awareness shall be created amongst the workers about the nesting sites so that such sites, if any, are identified by the workers during operations of the mine for taking required safeguard measures. In this regards the safety notified zone should be left so that the habitat/nesting area is undisturbed.
- 37. The project proponent shall undertake adequate safeguard measures during extraction of river bed material and ensure that due to this activity the hydro geological regime of the surrounding area shall not be affected.
- 38. The project proponent shall obtain necessary prior permission of the competent Authorities for withdrawal of requisite quantity of water (surface water and groundwater), required for the project.

- 39. Appropriate mitigative measures shall be taken to prevent pollution of the river in consultation with the State Pollution Control Board. It shall be ensured that there is no leakage of oil and grease in the river from the vehicles used for transportation.
- 40. Vehicular emissions shall be kept under control and regularly monitored. The vehicles carrying the mineral shall not be overloaded.
- 41. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. (MoEF circular Dated : 22-09-2008 regarding stipulation of condition to improve the living conditions of construction labour at site).
- 42. Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.
- 43. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- 44. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Integrated Regional Office, MoEF&CC, GoI, Lucknow by e-mail.
- 45. The green cover development/tree plantation is to be done in an area equivalent to 20% of the total leased area either on river bank or along road side (Avenue Plantation).
- 46. Debris from the river bed will be collected and stored at secured place and may be utilized for strengthen the embankment.
- 47. Safety measures to be taken for the safety of the people working at the mine lease area should be given, which would also include measure for treatment of bite of poisonous reptile/insect like snake.
- 48. Periodical and Annual medical checkup of workers as per Mines Act and they should be covered under ESI as per rule.

Specific Conditions:

- 1. The Environmental clearance will be co-terminus with the mining lease period/mining plan whichever is less.
- 2. At the time of operation, project proponent will comply with all the guidelines issued by Government of India/State Govt./District Administration related to Covid-19.
- 3. Environment management in according to environmental status and impact of the project.
- 4. During the school opening and closing time transportation of minerals will be restricted.
- 5. Selection of plants for green belt should be on the basis of pollution removal index. Project proponent should ensure survival of tree saplings. Mortality should be replaced from time to time.
- 6. No mining activity should be carried out in-stream channel as per SSMMG, 2016.
- 7. Pakkamotorable haul road to be maintained by the project proponent.
- 8. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- 9. Permission from the competent authority regarding evacuation route should be taken.
- 10. One month monitoring report of the area for air quality, water quality, Noise level. Besides flora & fauna should be examined twice a week and be submitted within 45 days for a record.
- 11. Provision for cylinder to workers should be made for cooking.
- 12. The capacity of trucks/tractor for loading purpose will be in tonnes as per Transport Department applicable norms and standard fixed by the Government.

- 13. Approach road kaccha is to be made motarable and tree saplings to be planted on both sides of the road. Width of the haul road shall be more than 6 meter.
- 14. Indigenous plants should be planted according to CPCB guidelines and in consultation with local Divisional Forest Officer.
- 15. The project proponent shall in 2 years conduct detailed replenishment study duly authenticated by a QCI-NABET accredited consultant, and the District Mines Officer.
- 16. Provision for two toilets and hand pumps should be made at mining site.
- 17. Drinking water for workers would be provided by tankers.
- 18. Mining should be done by Bar scalping methods extraction (typically 0.3 -0.6 m or 1 2 ft) as per sustainable sand mining management guidelines 2016.
- 19. A buffer/safe zone shall be maintained from the habitation as per mining guidelines.
- 20. Corporate Environmental Responsibility (CER) plan shall be prepared by the project proponent and the details of the various heads of expenditure to be submitted as per the guidelines provided in the recent CER notification No. 22-65/2017-IA.III dated 01/05/2018.
- 21. Health/Insurance card, Medical claim, regular health check-up camps, facilities shall be provided to the regular/temporary/Contractual or any base workers. Copy of receipt shall be produced to the Directorate of Environment along with the compliance report.
- 22. Measure for conservation of water through rainwater harvesting and cleaning and maintenance of natural surface water bodies of the nearby areas may be considered as one of the activity in CER.
- 23. The excavated mining material should be carried and transported in such a way that no obstruction to the free flow of water takes place. Suitable measure should be taken and details to be provided to concern Department.
- 24. Submit annual replenishment report certified by an authorized agency. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 25. The project proponent shall ensure that if the project area falls within the eco-sensitive zone of National park/ Sanctuary prior permission of statuary committee of National board for wild life under the provision of Wildlife (Protection) Act, 1972 shall be obtained before commencement of work.
- 26. If in future this lease area becomes part of cluster of equal to or more than 05 ha. then additional conditions based on the EIA shall be imposed. The lease holder shall mandatorily follow cluster conditions otherwise it will amount to violation of E.C. conditions. If the certificate related to cluster provided by the competent authority is found false or incorrect then punitive actions as per law shall be initiated against the authority issuing the cluster certificate.
- 27. Project falling within 10 KM area of Wild Life Sanctuary is to obtain a clearance from National Board Wild Life (NBWL) even if the eco-sensitive zone is not earmarked.
- 28. To avoid ponding effect and adverse environmental conditions for sand mining in area, progressive mining should be done as per sustainable sand mining management guidelines 2016.
- 29. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and area is less than 05 ha, but factually the distance is less than 500 mt and the mine is located in cluster of area equal or more than 05 ha, the E.C issued will stand revoked.
- 30. The project proponent shall in 2 years conduct detailed replenishment study duly authenticated by a QCI-NABET accredited consultant, and the District Mines Officer which shall form the basis for midterm review of conditions of Environmental Clearance.
- 31. The mining work will be open-cast and manual/semi mechanized (subject to orders). Heavy machine such as excavator, scooper etc. should not be employed for mining purpose. No drilling/blasting should be involved at any stage.
- 32. It shall be ensured that there shall be no mining of any type within 03 m or 10% of the width which-ever is less, shall be left on both the banks of precise area to control and avoid erosion of river bank. The mining is confined to extraction of sand/moram from the river bank only.

- 33. The project proponent shall undertake adequate safeguard measures during extraction of river bank material and ensure that due to this activity the hydro-geological regime of the surrounding area shall not be affected.
- 34. The project proponent shall adhere to mining in conformity to plan submitted for the mine lease conditions and the Rules prescribed in this regard clearly showing the no work zone in the mine lease i.e. the distance from the bank of river to be left un-worked (Non mining area), distance from the bridges etc. It shall be ensured that no mining shall be carried out during the monsoon season.
- 35. The project proponent shall ensure that wherever deployment of labour attracts the Mines Act, the provision thereof shall be strictly followed.
- 36. The project proponent will provide personal protective equipment (PPE) as required, also provid adequate training and information on safety and health aspects. Periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.
- 37. The critical parameters such as PM10, PM2.5, SO2 and NOx in the ambient air within the impact zone shall be monitored periodically. Further, quality of discharged water if any shall also be monitored [(TDS, DO, pH, Fecal Coliform and Total Suspended Solids (TSS)].
- 38. Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads.
- 39. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
- 40. The extended mining scheme will be submitted by the proponent before expiry of present mining plan.
- 41. Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for monitoring PM10, PM2.5, SO2 and NOx. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.
- 42. Common road for transportation of mineral is to be maintained collectively. Total cost will be shared/worked out on the basis of lease area among users.
- 43. Proponent will provide adequate sanitary facility in the form of mobile toilets to the labours engaged for the project work.
- 44. Solid waste material viz., gutkhapouchs, plastic bags, glasses etc. to be generated during project activity will be separately storage in bins and managed as per Solid Waste Management rules.
- 45. Natural/customary paths used by villagers should not be obstructed at any time by the activities proposed under the project.
- 46. Digital processing of the entire lease area in the district using remote sensing technique should be done regularly once in three years for monitoring the change of river course by Directorate of Geology and Mining, Govt. of Uttar Pradesh. The record of such study to be maintained and report be submitted to Integrated Regional Office, MoEF&CC, GoI, Lucknow, SEIAA, U.P. and UPPCB.
- 47. The project authorities shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the SEIAA at http://www.seiaaup.in and a copy of the same shall be forwarded to the Integrated Regional Office, MoEF&CC, GoI, Lucknow, CPCB, State PCB.
- 48. The MoEF&CC/SEIAA or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.
- 49. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

- 50. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Authority Act, 1997.
- 51. Waste water from potable use be collected and reused for sprinkling.
- 52. A width of not less than 50 meter or 10% width of river can be restricted for mining activities from river bank. A condition can be imposed that mining will be done from river activities from river bank.