The 459^{th} meeting of SEAC was held in Directorate of Environment, U.P. on 03/03/2020 following members were present in the SEAC:

1.	Dr. Sarita Sinha,	Chairperson
2.	Dr. Virendra Misra,	Member
3.	Shri Meraj Uddin,	Member
4.	Shri Rajive Kumar,	Member

The Chairman welcomed the members to the 459th SEAC meeting. The SEAC unanimously took following decisions on the agenda points discussed:

1. "Brick Earth Mining at Khasra No.-566,628,627,633,614, 659, Village-Sultanpatti, Mat, Mathura, U.P., M/s Jay Durga Ent Udyog, (Leased Area: 4.8045 Ha). File No. 5371/Proposal No. SIA/UP/MIN/128796/2020

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

1. The environmental clearance is sought for "Brick Earth Mining at Khasra No.-566,628,627,633,614, 659, Village-Sultanpatti, Mat, Mathura, U.P., M/s Jay Durga Ent Udyog, (Leased Area: 4.8045 Ha).

SIA/IIP/MIN/128796/2019

2. Salient features of the project as submitted by the project proponent:

Online Proposal No /

Online Proposal No./	SIA/UP/MIN/128/96/2019							
File No. Allotted by SEIAA, U.P	5371							
Name of Proponent/Partner	Partner-Par	tner:Shri I	Ranveer Singh					
Registered Address	R/o- Parsol	i, District	– Mathura, Uttar Pi	radesh.				
Full Correspondence Address of Project	M/s Durga							
Proponent	Partner:Shr							
			– Mathura, Uttar P	radesh.				
Name of project			th Mining project					
Project Location(Khasra/plot/Gata no.	566,614,626,627,628,633,659.							
Name of Village	Sultanpatti							
Tehsil	Mant							
District	Mathura							
Name of Minor Mineral	Brick Earth (Soil)							
Total Area(in ha)	4.804							
Mineanble Area (in ha.)	3.07 Ha.							
Pillar Coordinate (Varified by DMO)	Khasra No.	Pillar Name	Latitude (N)	Longitude (E)				
		A	27°54'7.37"N	77°42'42.59"E				
	500	В	27°54'6.28"N	77°42'43.18"E				
	566	С	27°54'4.11"N	77°42'39.01"E				
		D	27°54'3.00"N	77°42'40.19"E				
		A	27°54'7.98"N	77°42'39.38"E				
	628	В	27°54'6.94"N	77°42'40.38"E				
	028	С	27°54'5.61"N	77°42'39.22"E				
		D	27°54'6.56"N	77°42'38.03"E				
	627	A	27°54'9.87"N	77°42'37.75"E				
	027	В	27°54'8.92"N	77°42'38.83"E				

			T	1					
		С	27°54'6.35"N	77°42'36.30"	E				
		D	27°54'7.15"N	77°42'35.38"	E				
		A	27°54'10.41"N	77°42'36.33"	Е				
	626	В	27°54'9.26"N	77°42'35.41"	Е				
	020	C	27°54'10.83"N	27°54'10.83"N 77°42'32.85"E					
		D	27°54'12.09"N	77°42'33.70"	E				
		A	27°54'9.86"N	77°42'44.33"	E				
		В	27°54'8.53"N	77°42'45.28"	E				
	633	633 C 27°54'6.58"N		77°42'43.43"					
		D	27°54'8.05"N	77°42'42.61"					
		A	27°54'11.22"N	77°42'42.85"					
		В	27°54'9.88"N	77°42'41.72"					
	614	C	27°54'11.57"N	77°42'41.47"					
		D	i e						
			27°54'12.48"N	77°42'41.46"					
		A	27°54'6.45"N	77°42'45.86"					
	659	В	27°54'5.34"N	77°42'46.81"					
		С	27°54'3.94"N	77°42'44.77"					
		D	27°54'5.16"N	77°42'44.14"	Е				
Period of Agreement between Project Proponent& Land Owner	5 year								
Mine Plan Approval Details	14/ UPKhanij / Khanan yojana Ent mitti /2018-2019 Dated - 01.02.2019								
Validity of Mine Plan	5 Year								
Total Proposed Production	30700.755 m3								
Proposed Production /year	6140.0m3								
Method of mining	Open Cast	Manual N	/Iining						
No. of Worker	23								
Type Of Land	Fallow Agr	icultural I	Land						
Ultimate Depth of Mining Water Requirement	1	I n		D . 1					
water Requirement		Purpo		Detail	Avg. Demand/Day				
	Portable Tanker	Drink worke	ing@5lpcd/ er	23 workers x5 lpcd =115 lpcd	0.115 KLD				
		Mine	operation/others	-	0.5KLD				
			eclamation / 50Trees x 5 lpcd ion @5 Lit/Tree = 250 lpcd		0.250KLD				
		Dust suppression @2Lit/Sq.m (Twice in a		Haul Road Area = (113.75 m Length x 6m Width = 682.5 m ²) x lpcd/Sq.m	1.365 KLD				
		For C	asting Brick	=1365 lpcd. 2300000 brick in 1 year so 2300000/240=958 3 brick in 1 day Water required in making one brick =120ml so total water required 9583 x120ml=1150000	1.15				

	ml					
	Total	3.38KLD				
Name of QCI Accredited Consultant With QCI NO. Period of Validity Any litigation pending against the project or land in any court	P and M Solution NABET/EIA/1922/IA0053 Dated 10/12.2022 No					
Area which are important or sensitive fir ecological Reasons-wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests, protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration	Not Applicable					
Area occupied by sensitive manmade land uses (hospitals, Schools, Places of Worship, Community Facilities	None					
Details of 500 m. Cluster Map & Certificate issued by Mining Officer.	Letter No. 359/UpKhanij/2019-2020 Dated -20/01/2020					
Proposed CER Cost	1.994 lakhs					
Proposed EMP Cost	4.517 Lakh					
No. of Trees to be Planted	150 Sapling /Year					
Detail of CTE Issued by UPPCB9(for brick Kiln Project)						

- 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 ecofragile 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

2. Ordinary Earth Mining to be used in brick Kiln at Gata No.-48, 260, 155, 100mi, Village-Gopalpur Madhiya, Tehsil- Lambhua, District- Sultanpur, U.P.., M/s Paramhansh Int Bhattha, (Leased Area: 3.29 Ha) File No. 5373/Proposal No. SIA/UP/MIN/127744/2019

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

1. The environmental clearance is sought for Ordinary Earth Mining to be used in brick Kiln at Gata No.-48, 260, 155, 100mi, Village-Gopalpur Madhiya, Tehsil- Lambhua, District- Sultanpur, U.P.., M/s Paramhansh Int Bhattha, (Leased Area: 3.29 Ha).

2. Salient features of the project as submitted by the project proponent:

2. Sahent features of the project as subm		•	·	• •				
1. On-line proposal No.		P/MIN	1/127	7744/2019				
2. File No. allotted by SEIAA,UP	5373							
3. Name of Proponent					Ratneshwar Singh			
4. Registered Address					- Lambhua Distric			
5. Full correspondence address of proponent and			eshp	our, Tehsil	- Lambhua Distric	t-Sultanpur U.P		
mobile no.	Mobile	e	983	39234256				
	no.							
	E-mail	l ID	shri	ombrick1	@gmail.com			
6. Name of Project	Brick 1	Earth N	Mini	ng Projec	t			
7. Project location (Plot/ Khasra /Gata No.)	48, 260							
8. Name of Village	Gopalpur Madhiya							
9. Tehsil	Lambhua							
10. District	Sultan							
11. Name of Minor Mineral	Brick	•						
12. Total Area (in Ha.)	3.29 H							
13. Mineable Area (in Ha.)	3.1871			D'11	T (1) 1	T ', 1		
14. Pillar Coordinates(Verified by DMO)		Gata	ı	Pillars	Latitude	Longitude		
		115	Ļ	A	26° 9'6.36"N	82°16'52.96"E		
			L	В	26° 9'7.98"N	82°16'49.96"E		
			L	C	26° 9'7.47"N	82°16'49.62"E		
				C1	26° 9'6.88"N	82°16'50.77"E		
				D	26° 9'5.82"N	82°16'50.16"E		
				Е	26° 9'4.86"N	82°16'51.85"E		
		100 M	[i	A	26° 9'5.73"N	82°16'58.33"E		
			Ī	В	26° 9'4.09"N	82°16'57.27"E		
			Ī	B1	26° 9'2.47"N	82°16'59.28"E		
			ŀ	C	26° 9'1.28"N	82°17'1.11"E		
			F	D	26° 9'3.33"N	82°17'2.92"E		
	H	48		A	26° 8'57.61"N	82°17'13.64"E		
	1	40			26° 8'55.77"N	82°17'17.23"E		
			F	В				
			-	C	26° 8'59.22"N	82°17'19.56"E		
	<u> </u>	2.60		D	26° 9'1.27"N	82°17'16.33"E		
		260	ļ	A	26° 8'51.60"N	82°17'5.68"E		
				В	26° 8'51.07"N	82°17'6.62"E		
			Ļ	С	26° 8'49.47"N	82°17'5.44"E		
				D	26° 8'49.96"N	82°17'4.65"E		
15. Period of agreement between Project proponent & Land Owner	5 Year	r (Com	plete	e Details a	ttached in Mining l	Plan)		
16. Mine Plan approval details	Date	of Ap	prov	⁄al		06/12/2017		
		roved l artmen		tate Minii	ng and Geology	DGM UP		
	Appı	Approved Mining Lease Area				3.29 На		
	Approved Mining Quantity 8259.11 Cum/Year							
17. Validity of Mine Plan	5							
18. Total Proposed Production	32400 Cum							
19. Proposed Production/year	6480 Cum/Year							
20. Method of Mining	Openc	ast Ma	nual					
21. No. of workers	17							
22. Type of Land		ılture 1:	and					
23. Ultimate Depth of Mining	Agriculture land 1.20 M							
24. Water Requirement	† -				I I;4	Do animama4		
21. Water Requirement	Purpo	use			Unit	Requirement		

		i	(KLD)			
	Domestic Water @10lpcd/worker	17	0.17			
	Dust suppression	940 m X 6 m	5.64			
	@1 Lit/ Sqm	940 III X 0 III	3.04			
	Plantation @5 Lit/plant 2 times	23	0.23			
	Trantation @5 Elepiane 2 times	23	0.23			
	Others(if any) Brick Casting (0.51	3240000	7.20			
	per Brick)	Bricks/Y				
	Total		13.24			
25. Name of QCI Accredited Consultant with	M/s P and M Solution, First Floor,	, C-88, Sector-6	5, Noida, Uttar			
QCI No and period of validity.	Pradesh-201301, QCI No-NABET	Γ/EIA/1922/IA	0053 Validity			
	10/12/2022					
26. Any litigation pending against the project or	No any litigation pending against the project or land in any court					
land in any court						
27. Areas which are important or sensitive for	Gomti River -2.4 Km NE Direction					
ecological reasons – Wetlands, watercourses or						
other water bodies, coastal zone, biospheres,						
mountains, forests, protected, important or						
sensitive species of flora or fauna for breeding,						
nesting, foraging, resting, migration		4 1 0 1 C	. 1 1			
28. Areas occupied by sensitive manmade land	Swami Vivekananda Inter College-abo	out 1.0 km from	outer boundary			
uses (hospitals, schools, places of worship, community facilities)	of Mining site.					
29. Details of 500 m Cluster Map & certificate	Letter No137/ Kha Li. Ka. De. Clust	er/2010 dated 00	/01/2020			
issued by Mining Officer	Letter 18015// Kira Li. Ka. De. Clust	C1/2017 uaicu 00	/01/2020			
30. Proposed CER cost	1.44 Lakh					
31. Proposed EMP cost	4.80 Lakh					
32. No. of Trees to be Planted	23					
33. Detail of CTO issued by UPPCB (for brick						
kiln project)	74871/UPPCB/Raibareilly(UPPCBRO)CTO/air/Sultanpur/2019					
rJ /	• `	/	T = v + 2			
	Validity from 21/12/2019 to 31/07/202	24				

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

3. "Soil/Clay Execavation" for Brick Kiln site at Gata No.- 53, 140, 256, 230, 36, 64, 152, 155, 369, Village- Mahurao Tappa Ghati, Khoriwari Tappa Ghati, Tehsil- Salempur, Deoria., M/s Yadav Brick Field., (Area-2.984 Ha) File No. 5374/Proposal No. SIA/UP/MIN/129627/2019

RESOLUTION AGAINST AGENDA NO-03

The project proponent 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 request on prescribed online portal.

4. Soil/Clay Execavation" for Brick Kiln site at Gata No.-119, 121, 52, 730, 1835, Village-Pratap Chapar, Sohanpur, Tehsil- Bhatpar Rani, District- Deoria, U.P., M/s Chandu Ent Udyog., (Leased Area-3.065 Ha) File No. 5376/Proposal No. SIA/UP/MIN/129399/2019

RESOLUTION AGAINST AGENDA NO-04

The project proponent 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 request on prescribed online portal.

5. <u>Brick Earth Mining at Khasra No.-38mi, 62, Village- Surir Vijaru Bangar, Tehsil- Mant, Mathura, U.P., M/s Rawat Ent Udyog, (Leased Area: 4.752 Ha). File No. 5378/Proposal No. SIA/UP/MIN/131067/2019</u>

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mining at Khasra No.-38mi, 62, Village- Surir Vijaru Bangar, Tehsil- Mant, Mathura, U.P., M/s Rawat Ent Udyog, (Leased Area: 4.752 Ha).
- 2. Salient features of the project as submitted by the project proponent:

Online Proposal No./	SIA/UP/MIN/131067/2019						
File No. Allotted by SEIAA, U.P	5378						
Name of Proponent/Partner	Shri Lalit Kumar Rawat						
Registered Address	R/o- Surir Vijaru Bangar, District – Mathura, Uttar Pradesh.						
Full Correspondence Address of Project	M/s-Rawat Ent	Uhyog					
Proponent	Partner-Shri Lalit Kumar Rawat						
	R/o- Surir Vijaru Bangar, District –Mathura, Uttar Pradesh						
Name of project	Surir Vijau Bangar Brick Earth Mining project						
Project Location(Khasra/plot/Gata no.	38mi,62						
Name of Village	Surir Vijau Bangar						
Tehsil	Mant						
District	Mathura						
Name of Minor Mineral	Brick Earth (So	il)					
Total Area(in ha)	4.752						
Mineanble Area (in ha.)	4.2768						
Pillar Coordinate (Varified by DMO)							
	Khasra no.	Latitude (N)	Longitude (E)				
		` ,					

			A	,	27°47'17.45"N	77°42'42.51"E	
			В	,	27°47'16.45"N	77°42'44.23"E	
	38mi		С	,	27°47'19.84"N	77°42'46.27"E	
			D	2	27°47'20.74"N	77°42'44.62"E	
			A	,	27°47'11.74"N	77°42'47.53"E	
			В	2	27°47'10.10"N	77°42'46.15"E	
	62		С		27°47'9.93"N	77°42'50.25"E	
			D		27°47'8.23"N	77°42'48.74"E	
Period of Agreement between Project Proponent& Land Owner	5 year						
Mine Plan Approval Details		nij / 2	019-2	020 I	Dated – 01.02.2019		
Validity of Mine Plan	5 Year						
Total Proposed Production	55598.4m3						
Proposed Production /year	11119.68 m						
Method of mining	Open Cast	Manu	al Mi	ning			
No. of Worker	27						
Type Of Land	Fallow Agr	rıcultu	ral La	ınd			
Ultimate Depth of Mining	1.5m.	Τ_			I	T .	
Water Requirement		Purp	ose		Detail	Avg.	
	Portable	Drin	king(ng@5 27 workers x 5 lpcd=		Demand/Day 0.135 KLD	
	Tanker		/work		135lpcd		
		Land reclamation / plantation @5 Lit/Tree Dust suppression @2Lit/Sq.m (Twice in a		100 Trees x 5 lpcd = 500 lpcd	0.50 KLD		
				Haul Road Area = (116 m Length x 6m Width = 670 m2) x 2 lpcd/Sq.m = 1392 lpcd.	1.392 KLD		
	Total		Brick struct		5559840 brick in 1 year so 5559840/240=23166 brick in 1 day Water required in making one brick =120ml so total water required 23166 x120ml=2316600ml	2.779 KLD 4.806KLD	
Name of QCI Accredited Consultant With	P and M Solution						
QCI NO. Period of Validity	NABET/EIA/1922/IA0053 Dated 10/12.2022						
Any litigation pending against the project or land in any court	No				•		
Area which are important or sensitive fir ecological Reasons-wetlands, watercourses or other water bodies, coastal zone, biospheres,	Not Applicable						

mountains, forests, protected, important or	
sensitive species of flora or fauna for	
breeding,nesting,foraging,resting,migration	
Area occupied by sensitive manmade land	None
uses	
(hospitals, Schools, Places of Worship,	
Community Facilities	
Details of 500 m. ClusterMap& Certificate	Letter No. 531 Dated -27/01/2020
issued by Mining Officer.	
Proposed CER Cost	2.24075lakhs
Proposed EMPCost	4.795 Lakh
No. of Trees to be Planted	100 Sapling /Year
Detail of CTE Issued by UPPCB9(for brick	
Kiln Project)	

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

6. Brick Kiln Ordinary Earth (Clay)" mining at Gata No. 455, 526, 908, 916, 387, Village-Madhavpur & Chandapur, Tehsil- Sadar, District-Sultanpur, U.P., M/s R.S. Brick Field, (Leased Area-4.0930 Ha) File No. 5380/Proposal No. SIA/UP/MIN/132202/2019

A presentation was made by the project proponent along with their consultant M/s OCEAO-ENVIRO Management Solutions (India) Private Limited. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Kiln Ordinary Earth mining at Gata No. 455, 526, 908, 916, 387, Village-Madhavpur & Chandapur, Tehsil- Sadar, District-Sultanpur, U.P., M/s R.S. Brick Field, (Leased Area-4.0930 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1.	On-line proposal No.	SIA/UP/MIN/132202/2019
2.	File No .allotted by SEIAA,UP	5380
3.	Name of Proponent	Shri Ramneval Verma S/o Sh.Kanhai Verma
4.	Registered Address	Village- Siddhi Ganeshpur, Kudebhar, District- Sultanpur,
		Uttar Pradesh.
5.	Full correspondence address of proponent and	Village- Siddhi Ganeshpur, Kudebhar, District- Sultanpur,
	mobile no.	Uttar Pradesh.
		Mobile no.
		E-mail ID. ramnewalverma@yahoo.com
6.	Name of Project	Brick Earth mining

7. Tchsi Sadar	7.	Project location Khasra No	Gata No. 455, 526, 908, 916, 387					
10. District Sulfanpur	8.	Name of Village	Village- Madhavpur & Chandapur					
11. Name of Minor Mineral								
Total Area (in Ha.)								
13. Mineable Area (in Ha.) 4.0930 Ha			Ę į					
14. Pillar Coordinates (Verified by DMO)		` /						
No.								ongitudo
455	1	Timal coordinates (verified by Birle)	1 1	-	I IIIaI	Lattitu		Congitude
Recommend				1	A	26°22'	53.54"N 8	32° 5'32.66"E
D 26°22'53.41"N 82° 5'33.63"E				Ī	В	26°22'	55.66"N 8	32° 5'33.54"E
S26				Ī	С	26°22'	55.54"N 8	32° 5'34.51"E
B 26°22′51.05″N 82° 5′39.37″E C 26°22′50.31″N 82° 5′41.04″E D 26°22′49.22″N 82° 5′40.33″E P 26°22′49.22″N 82° 5′53.60″E B 26°22′49.24″N 82° 5′53.60″E E C 26°22′49.09″N 82° 5′53.60″E E C 26°22′49.09″N 82° 5′53.61″E C 26°22′49.09″N 82° 5′53.61″E E C 26°22′49.09″N 82° 5′53.61″E E E E E E E E E E				Ī	D	26°22'	53.41"N 8	32° 5'33.63"E
B 26°22′51.05″N 82° 5′39.37″E C 26°22′50.31″N 82° 5′41.04″E D 26°22′49.22″N 82° 5′40.33″E P 26°22′49.22″N 82° 5′53.60″E B 26°22′49.24″N 82° 5′53.60″E E C 26°22′49.09″N 82° 5′53.60″E E C 26°22′49.09″N 82° 5′53.61″E C 26°22′49.09″N 82° 5′53.61″E E C 26°22′49.09″N 82° 5′53.61″E E E E E E E E E E			526		A	26°22'	49.75"N 8	32° 5'38.71"E
C 26°22'50.31"N 82° 5'41.04"E D 26°22'49.22"N 82° 5'40.33"E Post A 26°22'49.24"N 82° 5'53.61"E C 26°22'49.09"N 82° 5'53.61"E D 26°22'48.32"N 82° 5'53.61"E D 26°22'48.32"N 82° 5'55.14"E D 26°22'39.39"N 82° 5'55.14"E D 26°22'39.34"N 82° 5'44.51"E D 26°22'39.34"N 82° 5'44.57"E D 26°22'33.78"N 82° 5'44.57"E D 26°22'33.78"N 82° 5'44.57"E D 26°22'33.78"N 82° 5'45.58"E D 26°22'33.78"N 82° 5'45.58"E D 26°22'33.78"N 82° 5'45.58"E D 26°22'33.78"N 82° 5'45.08"E D 26°22'33.78"N 82° 5'44.07"E B 26°22'33.78"N 82° 5'44.07"E B 26°22'33.78"N 82° 5'44.07"E B 26°22'33.78"N 82° 5'44.07"E B 26°22'33.78"N 82° 5'44.07"E D 26°22'33.78"N 82				-				
D 26°22'49.22"N 82° 5'40.33"E 908				-				
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19. Proposed Production/year 10284.98 M³ 20. Method of Mining Opencast Manual 21. No. of workers 21 Workers 22. Type of Land Agriculture land 23. Ultimate Depth of Mining 1.52 m 24. Water Requirement 18.72 KLD Source Purpose Details Avg. Demand/Day	17.	Validity of Mine Plan	5 Years	S			•	
20. Method of Mining Opencast Manual 21. No. of workers 21 Workers 22. Type of Land Agriculture land 23. Ultimate Depth of Mining 1.52 m 24. Water Requirement No. of workers		1						
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Type of Land Agriculture land								
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suppression Area= (1400					@5 Li		5	
					suppre			17.76

			Sq.m	6m Width) x 2 Time			
		Total			18.72 KLD		
25.	Name of QCI Accredited Consultant with QCI No and period of validity		nited , NABET	Ianagement Solution/EIA/1821/IA 003			
26.	Any litigation pending against the project or land in any court	No					
27.	Areas which are important or sensitive for ecological reasons – Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests, protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration	None					
28.	Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community facilities)		Government H hivnagar Prima	ospital Approx. 6.2 ry School	29 KM SE		
29.	Details of 500 m Cluster certificate & Map Verified by Mining Officer			tted 08-01-2020 ttached as Annx-3)		
30.	Proposed CER cost	Rs. 43,000/-					
37.	Proposed EMP cost	Rs. 2,43,9	000/-				
38.	No. of Trees to be Planted.	150					
39.	Detail of CTE issued by UPPCB (for brick kiln project)	Applied F	or				

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

7. "Brick Earth Mining Project" at Khasra No. 2, 25, Village- Nausherpur, Mant, Mathura, U.P., M/s R.P.S. Ent Udyog, (Leased Area: 2.692 Ha). File No. 5383/Proposal No. SIA/UP/MIN/126337/2019

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for "Brick Earth Mining Project" at Khasra No. 2, 25, Village-Nausherpur, Mant, Mathura, U.P., M/s R.P.S. Ent Udyog, (Leased Area: 2.692 Ha).
- 2. Salient features of the project as submitted by the project proponent:

Online Proposal No./	SIA/UP/MIN/126337/2019
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Minutes of 459th SEAC Meeting Dated 03/03/2020

File No. Allotted by SEIAA, U.P	5383							
Name of Proponent/Partner	Partner-Mrs.Rajesh Devi W/o Shri Om Prakash							
Registered Address	R/o- Ramnagar Ram Nagar Bazna, Tehsil- Mant District –Mathura,							
	Uttar Pradesh.							
Full Correspondence Address of Project	M/s R.P.S Ent Udhyog							
Proponent	Partner-Mrs.Rajesh Devi W/o Shri Om Prakash							
	R/o- Ramn	R/o- Ramnagar Ram Nagar Bazna,						
	Tehsil- Ma	nt Distric	t –Matł	nura, Uttar Prade	sh.			
Name of project	Naushepur Brick Earth Mining project							
Project Location(Khasra/plot/Gata no.		2,25						
Name of Village	Naushepur							
Tehsil	Mant							
District	Mathura							
Name of Minor Mineral	Brick Earth	ı (Soil)						
Total Area(in ha)	2.692							
Mineanble Area (in ha.)	2.423 Ha.	,						
Pillar Coordinate (Varified by DMO)	Khasra No.	Pillar Name	La	titude (N)	Long	gitude (E)		
		A	27°	52'34.08"N	77°3	9'44.01"E		
		В		52'32.59"N		9'43.07"E		
	02	С		52'33.93"N	77°39'41.60"E			
		D		52'35.07"N	77°39'42.67"E			
		 		+				
			A 27°52'32.46"N 77°39'38.23"E					
	25	В		52'33.62"N		77°39'36.62"E		
		C		52'35.02"N	9'38.05"E			
		D 27°52'33.75"N 77°39'39.51"E						
Period of Agreement between Project Proponent& Land Owner	5 year							
Mine Plan Approval Details	06/ UPKha	nii / Khar	nan voi	ana Ent mitti /20	18-2019 D	ated - 01.02.2019		
Validity of Mine Plan	5 Year	<u>J</u>	<i>j</i> - <u>j</u>					
Total Proposed Production	31496 m3							
Proposed Production /year	6299.28 m	3						
Method of mining	Open Cast	Manual 1	Mining					
No. of Worker	23							
Type Of Land	Fallow Ag	ricultural	Land					
Ultimate Depth of Mining								
Water Requirement		Purpose		Detail		Avg. Demand/Day		
	Portable	Drinking	2@5	23 workers x 5	lpcd=	0.115 KLD		
	Tanker							
		Land		Land 100 Tro		100 Trees x 5 l	pcd	0.50 KLD
						reclamation /	ion /	= 500 lpcd
		plantatio		1				
		Lit/Tree						
		Dust		Haul Road Are	a =	1.635 KLD		
		suppress	ion	(136.25 m Len				
		@2Lit/S		Width = 817.5	m2) x 2			
		(Twice in a		lpcd/Sq.m				
				= 1635 lpcd.				

	For Brick Construction 3128000 brick in 1 year so 3128000/240=13033.33 brick in 1 day Water required in making one brick =120ml so total water required 13033.33 x120ml=1564000ml
	Total 3.814 KLD
Name of QCI Accredited Consultant With QCI	P and M Solution
NO. Period of Validity Any litigation pending against the project or	NABET/EIA/1922/IA0053 Dated 10/12.2022
land in any court	NO
Area which are important or sensitive fir	Not Applicable
ecological	1 tot i ppilodote
Reasons-wetlands, watercourses or other water	
bodies, coastal zone, biospheres,	
mountains, forests, protected, important or	
sensitive species of flora or fauna for	
breeding,nesting,foraging,resting,migration	
Area occupied by sensitive manmade land uses	None
(hospitals, Schools, Places of Worship,	
Community Facilities	
Details of 500 m. ClusterMap& Certificate	Letter No. 358/UpKhanij/2019-2020 Dated -20/01/2020
issued by Mining Officer.	
Proposed CER Cost	2.019 lakhs
Proposed EMPCost	4.517 Lakh
No. of Trees to be Planted	150 Sapling /Year
Detail of CTE Issued by UPPCB9(for brick	
Kiln Project)	

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

8. Brick Earth Mining Project" at Khasra No.-447, 220mi, 425mi, Village- Meerpur Bangar, Tehsil- Mant, District- Mathura, U.P., M/s Pawan. Ent Udyog, (Leased Area: 4.666 Ha). File No. 5387/Proposal No. SIA/UP/MIN/127386/2019

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mining Project" at Khasra No.-447, 220mi, 425mi, Village- Meerpur Bangar, Tehsil- Mant, District- Mathura, U.P., M/s Pawan Ent Udyog, (Leased Area: 4.666 Ha).
- 2. Salient features of the project as submitted by the project proponent:

Online Proposal No./	SIA/UP/MIN/	7/127377/2019				
File No. Allotted by SEIAA, U.P	5387					
Name of Proponent/Partner		Shri Tej Prakash Singhal				
Registered Address	R/o- Vishaw I	R/o- Vishaw Laxmi Nagar, District –Mathura, Uttar Pradesh.				
Full Correspondence Address of Project		M/s-Pawan Ent Uhyog				
Proponent		Геј Prakash Singhal				
1		Laxmi Nagar, District –Math	nura . Uttar Pradesh			
Name of project		Meerpur Bangar Brick Earth Mining project				
Project Location(Khasra/plot/Gata no.		ni,220mi,425mi,				
•	425mi,425mi					
Name of Village	Meerpur Bang	gar				
Tehsil	Mant					
District	Mathura					
Name of Minor Mineral	Brick Earth (S	Soil)				
Total Area(in ha)	4.666					
Mineanble Area (in ha.)	4.1994					
Pillar Coordinate (Varified by DMO)	Khasra no.	Latitude (N)	Longitude (E)			
-		A 27°48'32.79"1				
	147	В 27°48'33.37"1	77°42'36.95"E			
	447	C 27°48'32.06"1	77°42'35.99"E			
		D 27°48'31.37"1	77°42'37.84"E			
		A 27°48'39.87"1	N 77°42'39.81"E			
]] 220 .	B 27°48'40.66"1	77°42'38.13"E			
	220mi	C 27°48'43.11"N				
		D 27°48'40.66"N				
		A 27°48'40.67"1	77°42'35.61"E			
	125	B 27°48'39.75"1	N 77°42'34.91"E			
	425mi	C 27°48'42.86"1	77°42'31.64"E			
		D 27°48'42.00"1	77°42'30.82"E			
Period of Agreement between Project Proponent& Land Owner	5 year					
Mine Plan Approval Details		j / 2019-2020 Dated – 01.02	.2019			
Validity of Mine Plan	5 Year					
Total Proposed Production	42835m3					
Proposed Production /year		8567 m ³				
Method of mining	Open Cast Ma	Open Cast Manual Mining				
No. of Worker	30					
Type Of Land		Fallow Agricultural Land				
Ultimate Depth of Mining	1.5m.					
Water Requirement		Purpose	Detail			
	Portable Tanker	Drinking@5lpcd/worker	30 workers x5 lpcd =150 lpcd			
		Mine operation/others	-			
	Fallow Agricultural Land 1.5m. Purpose Portable Tanker Purpose Detail 30 workers x5 lpcd =150 lpcd					

			1	1
		Land reclamation /	200 Trees x 5 lpcd	
		plantation @5 Lit/Tree	= 1000 lpcd	
		Dust suppression	Haul Road Area = (116 m	
		@2Lit/Sq.m	Width = 700 m^2) x 2 lpcd/s	\$q.m
		(Twice in a	=1400 lpcd.	
		For Brick Construction	3426800 brick in 1 year so	
			3426800/240=14278brick	
			Water required in making	one brick
			=120ml	
			so total water required	
			14278 x120ml=1427800m	1
	Total			
Name of QCI Accredited Consultant With QCI	P and M Solut			
NO. Period of Validity	NABET/EIA/	1922/IA0053 Dated 10/12.2	022	
Any litigation pending against the project or land	No			
in any court				
Area which are important or sensitive fir	Not Applicabl	le		
ecological				
Reasons-wetlands, watercourses or other water				
bodies, coastal zone, biospheres,				
mountains, forests, protected, important or sensitive				
species of flora or fauna for				
breeding,nesting,foraging,resting,migration				4
Area occupied by sensitive manmade land uses	None			
(hospitals, Schools, Places of Worship,				
Community Facilities	T NT 700	D . 1 .00/00/000		_
Details of 500 m. ClusterMap& Certificate issued	Letter No. 593	B Dated -29/02/2020		
by Mining Officer.	2 422151 11			4
Proposed CER Cost	2.43215lakhs			
Proposed EMPCost	4.795 Lakh			_
No. of Trees to be Planted	100 Sapling /Year			_
Detail of CTE Issued by UPPCB9(for brick Kiln				
Project)				

- 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).

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 annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

9. <u>Brick Earth Mine Project" at Khasra/Gata No.-71, 160, 138, 148, 152, 194, 283, 240mi, 289, 292, 141, 212, 224, Village- Purainiya, Ramgulam, Barkhera Yasin, Laungag, Bisalpur, Pilibhit., (Area: 4.26Ha) File No. 5388/Proposal No. SIA/UP/MIN/136543/2020</u>

RESOLUTION AGAINST AGENDA NO-09

The project proponent 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 request on prescribed online portal.

10. Brick Earth Mine at Gata No.-82, 83, 85,87, 51,55,36,54, Vill. Barkagawn Kannauj, Kannauj, U.P., M/s Shiv Shakti Brick Field, (Leased Area:2.0443 Ha). File No. 5389/Proposal No. SIA/UP/MIN/135837/2020

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mine at Gata No.-82, 83, 85,87, 51,55,36,54, Vill. Barkagawn Kannauj, Kannauj, M/s Shiv Shakti Brick Field, (Leased Area: 2.0443 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1. On-line proposal No.	SIA/UP/MIN/135837/2020				
2. File No. allotted by SEIAA,UP	5389				
3. Name of Proponent	Shri Shiv Singh s/o Shri Brajraj Singh				
4. Registered Address	Lalpur, Mauja- Rajupur, Tehsil- Kannauj, District- Kannauj, Uttar				
	Pradesh				
5. Full correspondence address of proponent	Lalpur, Mauja- Rajupur, Tehsil- Kannauj, District- Kannauj, Uttar				
and mobile no.	Pradesh				
	Mobile no. 9839234256				
	E-mail ID	shriomb	rick1@gmail.com		
6. Name of Project	Brick Earth Mi	ining Project			
7. Project location (Plot/ Khasra /Gata No.)	82,83,85,87,51	1,55, 36, 54			
8. Name of Village	Barkagawn Ka	nnauj			
9. Tehsil	Kannauj				
10. District	Kannauj				
11. Name of Minor Mineral	Brick Earth				
12. Total Area (in Ha.)	2.0443 Ha				
13. Mineable Area (in Ha.)	1.934285 Ha				
14. Pillar Coordinates(Verified by DMO)	Gata No. Pillar No Latitude Longitude				
	51 A 27° 7'24.82"N 79°51'6.10"E				
		A1	27° 7'27.89"N	79°51'3.78"E	
	B 27° 7'29.93"N 79°51'0.89"E				
		С	27° 7'28.17"N	79°50'59.56"E	
	C1 27° 7'24.78"N 79°51'3.53"E				
	D 27° 7'23.77"N 79°51'5.16"E				
	54 A 27° 7'27.90"N 79°51'3.77"E				
	B 27° 7'29.66"N 79°51'5.20"E				
	C 27° 7'28.30"N 79°51'7.35"E				
		D	27° 7'25.73"N	79°51'5.53"E	
	55	A	27° 7'23.11"N	79°51'6.73"E	
		В	27° 7'24.31"N	79°51'5.64"E	
		С	27° 7'24.84"N	79°51'6.11"E	
		D	27° 7'25.71"N	79°51'5.54"E	

		Е	27° 7'28.25"N	79°51'7.39"E	
		F	27° 7'27.44"N	79°51'10.09"E	
	82, 83, 85	A	27° 7'22.78"N	79°50'59.10"E	
		В	27° 7'23.35"N	79°50'58.11"E	
		С	27° 7'23.86"N	79°50'57.14"E	
		D	27° 7'24.89"N	79°50'55.16"E	
		E	27° 7'23.65"N	79°50'54.62"E	
		F F	27° 7'22.61"N	79°50'56.52"E	
		G	27° 7'22.16"N	79°50'57.42"E	
	0.7	<u>H</u>	27° 7'21.71"N	79°50'58.32"E	
	87	<u>A</u>	27° 7'23.17"N	79°50'51.86"E	
		В	27° 7'22.48"N	79°50'53.32"E	
		С	27° 7'26.54"N	79°50'55.20"E	
		D	27° 7'27.36"N	79°50'53.76"E	
	36	A	27° 7'31.16"N	79°50'58.14"E	
		В	27° 7'30.46"N	79°50'59.07"E	
		С	27° 7'28.62"N	79°50'57.74"E	
		D	27° 7'29.22"N	79°50'56.70"E	
15. Period of agreement between Project	5 Year (Comple	te Details attacl	ned in Mining Plan		
proponent & Land Owner	o rom (compre			-)	
16. Mine Plan approval details	1.	3.7		164	
10. Milio I fair approvar actains	Approval Lett	er No.		164	
	Date of Appro	vva1		26/12/2019	
	Date of Apple	ovai		20/12/2019	
	Approved By	State Mining ar	nd Geology	DM office Kannauj	
	Department	υ	23	J	
	1				
	Approved Min	ning Lease Area	l .	2.0443 Ha	
	A 1 Mi.	· · · · · · · · · · · · · · · · · · ·		5010 C/V	
	Approved Min	ning Quantity		5010 Cum/Year	
17. Validity of Mine Plan	5				
18. Total Proposed Production	25050 Cum				
19. Proposed Production/year	5010 Cum/Year				
20. Method of Mining	Opencast Manual				
21. No. of workers	15				
22. Type of Land					
	Agriculture land				
**	Agriculture land	1			
23. Ultimate Depth of Mining	1.52 M	1	Unit	Requirement (KLD)	
**	1.52 M Purpose		Unit	Requirement (KLD)	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate	er	Unit	Requirement (KLD) 0.15	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work	er er	15	0.15	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi	er er	- 	• ` ` `	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm	er eer on	15 600 m X 6 m	0.15 3.60	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi	er eer on	15	0.15	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm	er eer on	15 600 m X 6 m	0.15 3.60	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5	er eer on Lit/plant 2	15 600 m X 6 m	0.15 3.60	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any)	er cer on Lit/plant 2	15 600 m X 6 m 15	0.15 3.60 0.15	
23. Ultimate Depth of Mining	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick)	er cer on Lit/plant 2	15 600 m X 6 m 15 2505000	0.15 3.60 0.15 5.60	
23. Ultimate Depth of Mining 24. Water Requirement	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 1 per Brick Total	er er on Lit/plant 2 Brick Casting	15 600 m X 6 m 15 2505000 Bricks/Y	0.15 3.60 0.15 5.60 9.50	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M	er ter on Lit/plant 2 Brick Casting x) Solution, Firs	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar	
23. Ultimate Depth of Mining 24. Water Requirement	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301	er ter on Lit/plant 2 Brick Casting x) Solution, Firs	15 600 m X 6 m 15 2505000 Bricks/Y	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity.	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No-	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S NABET/EIA/192	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity. 26. Any litigation pending against the project	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No-	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity. 26. Any litigation pending against the project or land in any court	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022 No any litigation	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No- n pending again	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S NABET/EIA/192 st the project or la	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity. 26. Any litigation pending against the project or land in any court 27. Areas which are important or sensitive for	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No- n pending again	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S NABET/EIA/192 st the project or la	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity. 26. Any litigation pending against the project or land in any court 27. Areas which are important or sensitive for ecological reasons – Wetlands, watercourses or	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022 No any litigation	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No- n pending again	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S NABET/EIA/192 st the project or la	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	
23. Ultimate Depth of Mining 24. Water Requirement 25. Name of QCI Accredited Consultant with QCI No and period of validity. 26. Any litigation pending against the project or land in any court 27. Areas which are important or sensitive for	1.52 M Purpose Domestic Wate @10lpcd/work Dust suppressi @1 Lit/ Sqm Plantation @5 times Others(if any) (0.5 l per Brick Total M/s P and M Pradesh-201301 10/12/2022 No any litigation	er ter on Lit/plant 2 Brick Casting x) Solution, Firs , QCI No- n pending again	15 600 m X 6 m 15 2505000 Bricks/Y t Floor, C-88, S NABET/EIA/192 st the project or la	0.15 3.60 0.15 5.60 9.50 ector-65, Noida, Uttar 2/IA 0053 Validity	

sensitive species of flora or fauna for breeding,	
nesting, foraging, resting, migration	
28. Areas occupied by sensitive manmade land	Hazi Taufeeq Ali Mahavidyalaya-about 2.0 km from outer boundary of
uses (hospitals, schools, places of worship,	Mining site.
community facilities)	
29. Details of 500 m Cluster Map & certificate	Letter No168/ Khanij Lipik-Clu.Pra.Pa./2019 dated 28/12/2019
issued by Mining Officer	
30. Proposed CER cost	1.28 Lakh
31. Proposed EMP cost	4.56 Lakh
32. No. of Trees to be Planted	15
33. Detail of CTO issued by UPPCB (for brick	Ref No-51821/UPPCB/Kanpur
kiln project)	Dehat(UPPCBRO)CTO/air/Kannauj/2019
	Validity from 11/04/2019 to 31/07/2021

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

11. <u>Brick Earth Mine at Gata No.-1547, 1585, 1414,4866, 1557, 1584, 1586, 1802, 1649, 1587, 1679, 1007mi, 1008, 1589, 1591, 1592, 1588, 1593, 1664, 1437, 1380mi, 1447, in Village-Rampur Maghila, Tehsil- Tirwa, District- Kannauj, U.P., M/s Jai Balaji Brick Field, (Area: 4.8430 Ha) File No. 5392/Proposal No. SIA/UP/MIN/135948/2020</u>

RESOLUTION AGAINST AGENDA NO-11

The project proponent vide letter dated 03/03/2020 has requested to defer the mater from the agenda of 459th SEAC meeting dated 03/03/2020 and list the matter in upcoming SEAC meeting. The committee discussed the matter and directed to defer the matter from the agenda as per request made by the project proponent. The matter will be discussed only after submission of online request on prescribed online portal.

12. <u>Brick Earth Mining at Khasra No.-86mi, 164mi, 130mi, at Village- Tehra mant, Mant, Mathura.</u>, M/s Kalika Ent Udyog (Leased Area: 2.311 Ha). File No. 5393/Proposal No. <u>SIA/UP/MIN/134215/2019</u>

A presentation was made by the project proponent along with their consultant M/s Globus Environment Engineering Services. The proponent, through the documents submitted and the presentation made, informed the committee that:-

1. The environmental clearance is sought for Brick Earth Mining at Khasra No.-86mi, 164mi, 130mi, Village-Tehra mant, Mant, Mathura., M/s Kalika Ent Udyog (Leased Area: 2.311 Ha).

2. Salient features of the project as submitted by the project proponent:

2. Salient features of the project as submitted by the	1 3 1					
1. On-line proposal No.	SIA/UP/MIN/134215/2019					
2. File No. allotted by SEIAA, UP		5393				
3. Name of Proponent	M/s Kalika Ent Udyog					
4. Full correspondence address of proponent and mobile	Premchand S/o Tejpal					
no.	R/o- Surir	R/o- Surir Vijau Bangar, Mant, Mathura, Uttar Pradesh.				
5. Name of Project	Brick Eart	Brick Earth Mine, Village- Tehra mant, Tehsil- Mant,				
	District-M	District-Mathura				
6. Project location (Plot/Khasra/Gata No.)	Gata No	Gata No. – 86Mi, 164Mi & 130Mi				
7. Name of Village	Tehra man	t				
8. Tehsil	Mant					
9. District	Mathura					
10. Name of Minor Mineral	Brick earth	Brick earth				
11. Total Area (in Ha.)	2.311					
12. Mineable Area (in Ha.)	2.311					
13. Pillar Coordinates (Verified by DMO)						
	Gata no.	pillars	latitude	longitude		
	164mi	Α	27°47.821'N	77°42.772'E		
		В	27°47.807'N	77°42.817'E		
		C	27°47.790'N	77°42.817'E		
		D	27°47.786'N	77°42.767'E		
	86mi	A	27°47.778'N	77°42.926'E		
		В	27°47.754'N	77°42.980'E		
		C	27°47.722'N	77°42.955'E		
		D	27°47.726'N	77°42.917'E		
	130mi	A	27°47.493'N	77°43.247'E		
	130111					
		В	27°47.483'N	77°43.268'E		
		С	27°47.457'N	77°43.258'E		
14 D : 1 C4	D 27°47.467'N 77°43.233'E					
14. Period of Agreement between Project Proponent & Land Owner	04 years					
15. Mine Plan Approval Details	Letter No.	62 dated	24.07.2019			
16. Validity Of Mine Plan	04 years					
17. Total Proposed Production	19759 m³ (for 5 yea	rs)			
18. Proposed Production/year	4939 m ³					
19. Method Of Mining	Open cast,	Semi-me	chanized			
20. No. Of Workers	16					
21. Type of Land	Private					
22. Ultimate Depth of Mining	1.2m					
23. Water Requirement	PURPOSE			REQUIREMENT (KLD)		
	Drinking			0.8 KLD		
	Suppression	n of dus	<u> </u>	0.42 KLD		
	Plantation	n or dus	<u> </u>	0.42 KLD		
	Others (Fo	r casting)	 	4.5 KLD		
	Total	i casang)	·	6.2 KLD		
24. Name of QCI Accredited Consultant with	M/s Globu		ment engineeri	ng services		
QCI No and period of validity.	_	ı, valil	TILL 03/04/20	U21		
25. Any litigation pending against the project or land in any court	No					
26. Areas which are important or Sensitive for ecological reasons- Wetlands, Watercourses or other water bodies, Coastal zone, biospheres, mountains, forests, protected, important or sensitive species of flora or fauna for	Not with in 5 km radius					

breeding, nesting, foraging, resting, migration	
27. Areas occupied bu sensitive manmade land uses	More than 1km away
(hospitals, schools, place of worship, community	
facilities)	
28. Details of 500 m Cluster Map & certificate verified by	Letter No-558
Mining Officer	
29. Proposed CER cost	Rs. 0.56 lakhs
30. Proposed EMP cost	Rs. 28 Lakhs
31. No. of trees to be Planted	100
32. Details of CTE issued by UPPCB (for brick kiln	yes
project)	

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

13. <u>Brick Earth Mine at Khasra No.-119 & 117, Village- Kolana Bangar, Tehsil- Mant, Mathura, U.P., M/s Gopal Ent Udyog, (Leased Area: 3.403 Ha) File No. 5394/Proposal No. SIA/UP/MIN/128959/2019</u>

A presentation was made by the project proponent along with their consultant M/s Globus Environment Engineering Services. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mine at Khasra No.-119 & 117, Village- Kolana Bangar, Tehsil- Mant, Mathura, U.P., M/s Gopal Ent Udyog, (Leased Area: 3.403 Ha).
- 2. Salient features of the project as submitted by the project proponent:

SIA/UP/MIN/128959/2019			
SIA/UP/MIN/128959/2019			
5394			
M/s Shri Gopal Ent Udyog			
Mrs. Sunita Agarwal W/o Raj Kumar Agarwal			
R/o- C-97, Shri Radhapuram, Mathura, Uttar Pradesh.			
Brick Earth Mine, Village- Kolana Bangar, Tehsil- Mant,			
District-Mathura			
Gata No. – 117 & 119			
Kolana Bangar			
Mant			
Mathura			
Brick earth			
3.403 ha.			
3.0627 ha.			
Gata no. Pillars Latitude Longitude			
117 A 27°53'47.14"N 77°39'35.20"E			
B 27°53'48.00"N 77°39'39.43"E			

	C 27°53'46.73		
	D 27°53'43.86		
	119 A 27°53'39.83		
	B 27°53'43.93		
	C 27°53'46.73	"N 77°39'40.55"E	
	D 27°53'43.86	5"N 77°39'36.94"E	
14. Period of Agreement between Project Proponent & Land	05 years		
Owner			
15. Mine Plan Approval Details	Letter No. 61 dated 24.07.2019		
16. Validity Of Mine Plan	05 years		
17. Total Proposed Production	30332 m³ (for 5 years)		
18. Proposed Production/year	6066 m³		
19. Method Of Mining	Open cast, Semi-mechanized		
20. No. Of Workers	38		
21. Type of Land	Private		
22. Ultimate Depth of Mining	1.52m		
23. Water Requirement	PURPOSE	REQUIREMENT	
-		(KLD)	
	Drinking	0.8 KLD	
	Suppression of dust	1.2 KLD	
	Plantation	0.5 KLD	
	Others (if any)	5.4 KLD	
	Total	7.9 KLD	
24. Name of QCI Accredited Consultant with	M/s Globus environment engineer		
QCI No and period of validity.	SL. NO. 11, VALID TILL 03/04/2	2021	
25. Any litigation pending against the project or land in any court	No		
26. Areas which are important or Sensitive for ecological	Nil (not with in 5 km radius)		
reasons- Wetlands, Watercourses or other water bodies,			
Coastal zone, biospheres, mountains, forests, protected,			
important or sensitive species of flora or fauna for			
breeding, nesting, foraging, resting, migration			
27. Areas occupied bu sensitive manmade land uses	More than 1 km away		
(hospitals, schools, place of worship, community			
facilities)	I N. 550		
28. Details of 500 m Cluster Map & certificate verified by Mining Officer	Letter No-559		
29. Proposed CER cost	Rs. 1.1 lakhs		
30. Proposed EMP cost	Rs. 55 Lakhs		
31. No. of trees to be Planted	100		
32. Details of CTE issued by UPPCB (for brick kiln	Yes (available)		
project)			

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

14. Brick Earth Mining at Khasra No.-58, 54, 55, 411, 430/1, 1494/5, 1488/5, 1489/4, Village-Mirgawa and Khudlapur, Tehsil- Kannauj, District- Kannauj, U.P., M/s H K Brick Field, (Leased Area: 3.450 Ha). File No. 5395/Proposal No. SIA/UP/MIN/136011/2020

A presentation was made by the project proponent along with their consultant M/s P and M Solution. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mining at Khasra No.-58, 54, 55, 411, 430/1, 1494/5, 1488/5, 1489/4, Village- Mirgawa and Khudlapur, Tehsil- Kannauj, District- Kannauj, U.P., M/s H K Brick Field, (Leased Area: 3.450 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1. On-line proposal No.	SIA/UP/MIN/136011/2020					
2. File No. allotted by SEIAA,UP	5395					
3. Name of Proponent	Mr. Mohd. Umar Khan S/o Late Habib Khan					
Registered Address	H. No1/116, Machhali Tola, Fatehgarh, Farukhabad, Uttar Pradesh.					
5. Full correspondence address of proponent	H. No1/116, Machhali Tola, Fatehgarh, Farukhabad, Uttar Pradesh.					
and mobile no.	Mobile no.			abad, Ottal Tradesii.		
and moone no.	Mobile no. 9839234256 E-mail ID shriombrick1@gmail.com					
6. Name of Project	Brick Earth Min					
7. Project location (Plot/ Khasra /Gata No.)						
8. Name of Village		58, 54, 55, 411, 430/1, 1494/5, 1488/5, 1489/4 Mirgawa and Khudlapur				
9. Tehsil	Kannauj	пишариі				
10. District	Kannauj					
11. Name of Minor Mineral	Brick Earth					
12. Total Area (in Ha.)	3.45 Ha					
13. Mineable Area (in Ha.)	3.43 Ha					
14. Pillar Coordinates(Verified by DMO)	Gata No.	Pillar	Latitude	Longitude		
14. Final Cooldinates (Verified by Divio)	Gata No.	No	Latitude	Longitude		
	1494/5		27° 5'40.04"N	79°45'38.60"E		
	1494/3	A B	27° 5'42.21"N	79°45'35.84"E		
		С	27° 5'40.10"N	79°45'33.64"E		
		D	27° 5'37.59"N	79°45'36.12"E		
	1488/5	A	27° 5'44.37"N	79°45'33.12"E		
		В	27° 5'42.21"N	79°45'35.84"E		
		C	27° 5'40.10"N	79°45'33.64"E		
		D	27° 5'41.92"N	79°45'31.05"E		
	1489/4	A	27° 5'35.32"N	79°45'33.93"E		
		В	27° 5'37.59"N	79°45'31.53"E		
		C	27° 5'40.10"N	79°45'33.64"E		
		79°45'36.12"E				
	430/1	A	27° 5'39.74"N	79°46'7.46"E		
		В	27° 5'38.70"N	79°46'7.99"E		
		С	27° 5'37.82"N	79°46'6.95"E		
		D	27° 5'37.01"N	79°46'5.93"E		
			79°46'5.12"E			
	F 27° 5'39.06"N 79°46'5.90"					
	G 27° 5'38.72"N 79°46'6.57					
	411	A	27° 5'35.59"N	79°46'10.26"E		
		В	27° 5'35.31"N	79°46'10.75"E		
		С	27° 5'33.66"N	79°46'9.54"E		
		D	27° 5'33.93"N	79°46'9.04"E		
				79°46'7.45"E		
	B 27° 5'55.90"N 79°46'8.93"E					

Minutes of 459th SEAC Meeting Dated 03/03/2020

		C	27° 5'55.09"N	79°46'10.48"E
		D	27° 5'53.05"N	79°46'8.99"E
		Е	27° 5'52.55"N	79°46'9.58"E
		F	27° 5'52.36"N	79°46'10.00"E
		G	27° 5'50.54"N	79°46'8.60"E
		Н	27° 5'50.84"N	79°46'8.27"E
		I	27° 5'51.42"N	79°46'7.28"E
		J	27° 5'53.23"N	79°46'8.64"E
15. Period of agreement between Project	5 Year (Compl	ete Details atta	ched in Mining Plan	
proponent & Land Owner			8	,
16. Mine Plan approval details	Approval Let	tter No-		171
	Date of Appr	oval		28/12/2019
	Approved By Department	State Mining	and Geology	DM office Kannauj
	Approved M	ining Lease Ar	ea	3.45 Ha
17. Validity of Mine Plan	5			
18. Total Proposed Production	34200 Cum			
19. Proposed Production/year	6840 Cum/Yea	ır as per payaw	ise calculation	
20. Method of Mining	Opencast Manu	ual		
21. No. of workers	18			
22. Type of Land	Agriculture lan	ıd		
23. Ultimate Depth of Mining	1.30 M			
24. Water Requirement	Purpose		Unit	Requirement (KLD)
•	Domestic Wa	ter	18	0.18
	@10lpcd/wor		10	0.10
	Dust suppress		1168 m X 6 m	7.08
	@1 Lit/ Sqm	sion	1108 m A 0 m	7.08
		5 1 1 / 1 / 2	25	0.25
	Plantation @5	5 Lit/plant 2	25	0.25
	Others(if any	y) Brick Casting	g 3420000	7.60
	(0.5 l per Brid	ek)	Bricks/Y	
	Total			15.11
25. Name of QCI Accredited Consultant with	M/s P and M S	Solution, First I	Floor, C-88, Sector-6	55, Noida, Uttar Pradesh-
QCI No and period of validity.			A/1922/IA 0053 Vali	
26. Any litigation pending against the project			inst the project or lar	
or land in any court			FJ	,
27. Areas which are important or sensitive				
for ecological reasons – Wetlands,	Kali River -2.4	Km N Direction	on	
watercourses or other water bodies, coastal	Kali River -2.4	Km N Direction	on	
	Kali River -2.4	Km N Direction	on	
zone, biospheres, mountains, forests,	Kali River -2.4	Km N Direction	on	
	Kali River -2.4	Km N Direction	on	
zone, biospheres, mountains, forests, protected, important or sensitive species of flora or fauna for breeding, nesting, foraging,	Kali River -2.4	Km N Direction	on	
protected, important or sensitive species of	Kali River -2.4	Km N Direction	on	
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging,				boundary of Mining site.
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration				boundary of Mining site.
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade				boundary of Mining site.
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of	CHC Jalalabad	Kannauj-abou		, ,
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community facilities)	CHC Jalalabad	Kannauj-abou	t 1.4 km from outer	, -
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community facilities) 29. Details of 500 m Cluster Map &	CHC Jalalabad	Kannauj-abou	t 1.4 km from outer	, -
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community facilities) 29. Details of 500 m Cluster Map & certificate issued by Mining Officer	CHC Jalalabad Letter No173.	Kannauj-abou	t 1.4 km from outer	, -
protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration 28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community facilities) 29. Details of 500 m Cluster Map & certificate issued by Mining Officer 30. Proposed CER cost	CHC Jalalabad Letter No173. 1.64 Lakh	Kannauj-abou	t 1.4 km from outer	, -

brick kiln project)	Validity from 28/02/2020 to 31/07/2022

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

15. <u>Brick Earth Mining at Khasra No.-928mi, 929,1039,1027Aa,1027Ba, 1043, at Syaraul,Khair,Aligarh.M/s ShriBalaji Ent Udhyog,Area 3.510 Ha. File No. 5414/Proposal No. SIA/UP/MIN/127790/2019</u>

RESOLUTION AGAINST AGENDA NO-15

The project proponent 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 request on prescribed online portal.

16. Brick Earth Mining at Gata No.-517, 511, 243, Village-Ladonazri, District-Shamli., M/s Solanki Brick Supply (Leased Area: 1.759 Ha). File No. 5425/Proposal No. SIA/UP/MIN/36118/2019

A presentation was made by the project proponent along with their consultant M/s Amaltas Environ Industrial Consultant LLP. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth Mining at Gata No.-517, 511, 243, Village-Ladonazri, District-Shamli., M/s Solanki Brick Supply (Leased Area: 1.759 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1 3	
1. On-line proposal No.	SIA/UP/MIN/36118/2019
2. File No. allotted by SEIAA, UP	5425
3. Name of Proponent	M/s SOLANKI BRICK SUPPLY
4. Full correspondence address of proponent and	M/s SOLANKI BRICK SUPPLY
mobile no.	Mr. Pradeep Kumar S/o Rajbeer
	Address: Village: Shahbudinpur Tehsil: & , Dist: M.Nagar
	251001
5. Name of Project	Brick Earth Mining project SOLANKI BRICK SUPPLY Gata No
	243, 511, 517 at Village – Ladonazri, Tehsil- Shamli, District-
	Shamli,
	U. P.
6. Project location (Plot/Khasra/Gata No.)	Gata No- 243, 511, 517
7. Name of River	NA

Minutes of 459th SEAC Meeting Dated 03/03/2020

8. Name of Village	Ladonazri			
9. Tehsil	Shamli			
10. District	Shamli			
11. Name of Minor Mineral	Brick Earth			
12. Sanctioned Lease Area (in Ha.)	1.759 ha			
13. Mineable Area (in ha)	1.759 ha			
14. Zero level mRL	NA			
15. Max. & Min mRL within lease area		level of area is 2	29.00mR	RL.
100 112000 00 11200 11200 11200 01200	The highest level of area is 229.00mRL The lowest level is 227.0mRL			
16. Pillar Coordinates (Verified by DMO)				
(Pillar	N		Е
	Chimney	29°30'44.50"N	:	77°25'59.05"E
	511			
	311	(A) 29°30'47.2 (B) 29°30'48.8		77°25'42.93"E 77°25'44.09"E
		(C) 29°30'47.3		77°25'46.75"E
				77°25'45.38"E
		(D) 29°30'45.	91 N	// 2343.38 E
	517	(A) 29°30'56.	52"N	77°25'46.71"E
		(B) 29°30'55.8		77°25'48.45"E
		(C) 29°30'50.		77°25'44.49"E
		(D) 29°30'51.		77°25'43.07"E
	243	(A) 29°30'38.3		77°25'39.22"E
	243	(B) 29°30'37.0		77°25'40.85"E
		(C) 29°30'35.		77°25'39.08"E
		(D) 29°30'35.9		77°25'37.58"E
17 T-+-1 C1	22746.52	(D) 29 30 33.5	70 IN	77 23 37.36 E
17. Total Geological Reserves 18. Total Mineable Reserves in LOI	23746.5 m3 7124 m³ /years			
19. Total Proposed Production	23746.5 m ³ (3 Year) 7124 m ³ /annum			
20. Proposed Production/year 21. Sanctioned Period of Mine lease	3 years			
	31.6 m ³			
22. Production of mine/day	Opencast/ Semi- Mechanized			
23. Method of Mining		emi- Mechanize	1	
24. No. of working days	225 Days			
25. Working hours/day 26. No. of workers	8 hrs			
	25			
27. No. of vehicles movement/day	Horse Carts			
28. Type of Land	_	Forest Land		
29. Ultimate Depth of Mining	1.5 m			
30. Nearest metalled road from site	0.300 Km		DECL	DEMENT (III D)
31. Water Requirement	PURPOSE	1 '		REMENT (KLD)
	Drinking an		0.75 K	LD
	(estimated f			
	workmen @		2.00.121	I D
		ession during	2.00 K	LD
	ine excavati	on/ Plantation		
	Other (If an	y) Woter	7.5 KL	D
	Other (If any) Water 7.5 Requirement (For Making		/.3 KL	υ
	Per Bricks 0.25 litre) i.e.,			
	30000*0.25 litres Total 10.25 KLD		ZI D	
32. Name of QCI Accredited Consultant with		viron Industrial (nt LLP New Delhi
QCI No	Amaitas En	viron maustrial (Jonsultar	ILLET INCM DEIIII
period of validity.	30 December	er 2021		
33. Any litigation pending against the project or land	No	.1,4041		
in any court	u NO			
in any court				

34. Details of 500 m Cluster Map & certificate	Letter No-3453/Khanij Vividh (2019-20) dated 10.01.2020		
verified by Mining Officer			
35. Details of Lease Area in approved DSR	NA		
36. Proposed CER cost	35000 (2% of Total Cost)		
37. Proposed EMP cost	1.75 lacs		
38. Length and breadth of Haul Road	0.300 km and 5m		
39. No Of Brick Plant Paya	14 Paye		
40. Production Of Bricks	Sanctioned Quantity of Brick Earth Per Annum = 7124 m ³		
	Quantity of Brick Earth Required = 3360 m ³		
	Volume of Brick Earth required for making 1Brick = 0.002 m ³		
	(As per BIS Standard size of brick 200cm*100cm*100 cm)		
	Production of Bricks per year = $7124 \text{ m} \frac{3}{0.002} \text{ m}^3$		
	= 35,62,000 Bricks		
	Volume of Brick Earth required = 3562 m ³		
	After 10% wastage deduction (356200), Total production of		
	Bricks per annum = 32,05,800 Bricks		
	Number of Paya = 14		
	Production of Bricks per round = 8,90,500 Bricks		
	Production of Bricks per paya = 8,90,500 /14 = 63607 Bricks		
41. Distance of Mining Site From Brick Plant	➤ Gata No: 517 – 1.17 km From Brick Plant Cimany		
	➤ Gata No: 511 – 1.13 km From Brick Plant Cimany		
	➤ Gata No: 243 – 0.400 km From Brick Plant Cimany		

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

17. <u>Brick Earth Mining at Khasra No./Gata No.-593, 129, 153, 154 & 327, at Khandewara & Khariyajat Lakhanpur, Mohammadi, Kheri., Area-4.742 ha File No. 5433/Proposal No. SIA/UP/MIN/43806/2019</u>

RESOLUTION AGAINST AGENDA NO-17

The project proponent 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 request on prescribed online portal.

18. Brick Earth Soil Excavation at Gata No.-160, 52mi,107,182,161,165mi, 306, 311mi, at Village-Fbhavanpur and Gata No.- 124 Village- Kulmau in Tehsil- Rasulabad, District-Kanpur Dehat, U.P., (Area: 2.944 Ha) File No. 5437/Proposal No. SIA/UP/MIN/138650/2020

RESOLUTION AGAINST AGENDA NO-18

The project proponent 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 request on prescribed online portal.

19. Brick Earth Mine at Khasra No./Gata No.-703, 705, 730, 731, 547, 553, 373, 407,374 mi, 63 & 64 located at -Village- Nizampur Ramdas & Paharapur, Tehsil- Lakhimpur, Lakhimpur Kheri, U.P., (Area-4.843 ha) File No. 5438/Proposal No. SIA/UP/MIN/134210/2019

RESOLUTION AGAINST AGENDA NO-19

The project proponent 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 request on prescribed online portal.

20. Brick Earth mining at Gata No.-464, 465, 463, 468, Village- Bamnoli Uncha Gaon, Kairana, Shamli, U.P., M/s Nav Bharat Brick Field, (Leased Area-4.2917 Ha). File No. 5445/Proposal No. SIA/UP/MIN/36112/2019

A presentation was made by the project proponent along with their consultant M/s Amaltas Environ Industrial Consultant LLP. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Brick Earth mining at Gata No.-464, 465, 463, 468, Village-Bamnoli Uncha Gaon, Kairana, Shamli, U.P., M/s Nav Bharat Brick Field, (Leased Area-4.2917 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1. On-line proposal No.	SIA/UP/MIN/36112/2019
2. File No. allotted by SEIAA, UP	5445
3. Name of Proponent	M/s NAV BHARAT BRICK FIELD
4. Full correspondence address of proponent and	M/s NAV BHARAT BRICK FIELD
mobile no.	Mr. Arashad S/o Riyaz
	Address: Village: Jahanpura, Tehsil: Kairana &, Dist: Shamli
	247776
5. Name of Project	Brick Earth Mining project NAV BHARAT BRICK FIELD Gata
	No 463, 464, 465, 468 at Village – Bamnoli Uncha Gaon, Tehsil-
	Kairana, District- Shamli,
	U.P.
6. Project location (Plot/Khasra/Gata No.)	Gata No- 463, 464, 465, 468
7. Name of River	NA
8. Name of Village	Bamnoli Uncha Gaon
9. Tehsil	Kairana
10. District	Shamli
11. Name of Minor Mineral	Brick Earth
12. Sanctioned Lease Area (in Ha.)	4.2917 ha

13. Mineable Area (in ha)	4.2917 ha				
14. Zero level mRL	NA				
15. Max. & Min mRL within lease area	The highest level of area is 229.00mRL			RT.	
	The lowest !	level is 227.0mRl	L		
16. Pillar Coordinates (Verified by DMO)				, 	
	Pillar	N		Е	
	Chimney	29°21'5.47"N		77°14'3.41"E	
	463			77°13'57.80"E	
		(B) 29°21'10.66		77°13'58.87"E	
		(C) 29°21'8.48 (D) 29°21'6.2:		77°14'2.79"E 77°14'0.77"E	
		(D) 29 21 0.2.	3 IN	// 140.// E	
	464	(A) 29°21'10.9	6"N	77°13'59.06"E	
		(B) 29°21'12.7		77°14'0.37"E	
		(C) 29°21'10.7	72"N	77°14'3.93"E	
		(D) 29°21'8.88	8"N	77°14'2.77"E	
	465	(A) 29°21'12.92		77°14'0.50"E	
		(B) 29°21'14.24		77°14'1.28"E	
		(C) 29°21'12.4		77°14'5.13"E	
	1.55	(D) 29°21'10.8'		77°14'4.19"E	
	468	(A) 29°21'18.4		77°14'3.87"E	
		(B) 29°21'17.32		77°14'3.22"E	
		(C) 29°21'18.8 (D) 29°21'19.74		77°14'0.87"E 77°14'1.37"E	
17. Total Geological Reserves	57937.95 m	/	+ 1N	// 141.5/ E	
18. Total Mineable Reserves in LOI	10429 m ³ /years				
19. Total Proposed Production	57937.95 m ³ (5 Year)				
20. Proposed Production/year	10429 m ³ /annum				
21. Sanctioned Period of Mine lease	5 years				
22. Production of mine/day	46.3 m ³				
23. Method of Mining	Opencast/ Semi- Mechanized				
24. No. of working days	225 Days				
25. Working hours/day	8 hrs				
26. No. of workers	25				
27. No. of vehicles movement/day	Horse Carts				
28. Type of Land	Private/Non Forest Land				
29. Ultimate Depth of Mining	1.5 m				
30. Nearest metalled road from site31. Water Requirement	0.300 Km PURPOSE	1	DEOL	DEMENT (VI D)	
51. water Requirement	Drinking an	d sanitation	0.75 K	IREMENT (KLD)	
	(estimated for		0.73 K	ILL.	
	workmen @30 lpcd)				
		ession during	2.00 K	LD	
	the excavati	on/ Plantation			
	0.1 (7.2	\ XX /		D	
	Other (If any		7.5 KL	ט	
		t (For Making			
	Per Bricks 0.25 litre) i.e., 30000*0.25 litres				
			10.25 k	(LD	
32. Name of QCI Accredited Consultant with		viron Industrial C		nt LLP New Delhi	
QCI No	08				
period of validity.	30 December	er, 2021			
33. Any litigation pending against the project or land	No				
in any court					
34. Details of 500 m Cluster Map & certificate	Letter No-34	450/Khanij Vivid	dh (2019	-20) dated 10.01.2020	

verified by Mining Officer			
35. Details of Lease Area in approved DSR	NA		
36. Proposed CER cost	35000 (2% of Total Cost)		
37. Proposed EMP cost	1.75 lacs		
38. Length and breadth of Haul Road	0.300 km and 5m		
39. No Of Brick Plant Paya	20 Paye		
40. Production Of Bricks	Sanctioned Quantity of Brick Earth Per Annum = 10429 m ³		
	Quantity of Brick Earth Required = 4800 m ³		
	Volume of Brick Earth required for making 1Brick = 0.002 m ³		
	(As per BIS Standard size of brick 200cm*100cm*100 cm)		
	Production of Bricks per year = $10429 \text{ m}^3/0.002 \text{ m}^3$		
	= 52,14,500 Bricks		
	Volume of Brick Earth required = 5214 m ³		
	After 10% wastage deduction (521450), Total production of		
	Bricks per annum = 46,93,050 Bricks		
	Number of Paya = 20		
	Production of Bricks per round = 13,03,625 Bricks		
	Production of Bricks per paya = $13,03,625/20 = 65181.2$ Bricks		
41. Distance of Mining Site From Brick Plant	➤ Gata No: 463 – 0.135 meter From Brick Plant Cimany		
	➤ Gata No: 464 – 0.150 meter From Brick Plant Cimany		
	➤ Gata No: 465 – 0.234 meter From Brick Plant Cimany		
	➤ Gata No: 468 – 0.395 meter From Brick Plant Cimany		

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

21. Ordinary earth mining at Gata No.-385, 629, 418, 718, Village-Betaua Urf Chanau, District-Gorakhpur, U.P., M/s Fanees Associates (Leased Area: 0.9849 Ha) File No. 5403/Proposal No. SIA/UP/MIN/ 137306/2020

A presentation was made by the project proponent along with their consultant M/s ENV Development Assistance Systems (I) Pvt. Ltd. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Ordinary earth mining at Gata No.-385, 629, 418, 718, Village-Betaua Urf Chanau, District-Gorakhpur, U.P., M/s Fanees Associates (Leased Area: 0.9849 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1.	On-line proposal No.	SIA/UP/MIN/137306/2020
2.	File No. allotted by SEIAA, UP	5403

3. Name of Proponent	M/s Fanees Associates			
	Proprietor- Smt. Amita Tripathi			
4. Registered Address	186 Green City, Gorakhnath, District- Gorakhpur, U.P.			
5. Full correspondence address of project proponent	M/s Fanees Associates Proprietor- Smt. Amita Tripathi W/o Shri Shailendra Mani Tripathi, R/o- 186 Green City, Gorakhnath, District- Gorakhpur, U.P. Mobile No			
	E-mail ID -			
6. Name of Project	Excavation of	f Ordinar	v Farth	
7. Project location (Plot/Khasra/Gata No.)	Gata No. 385			
8. Name of Village	Betaua Urf C		-, ,,	
9. Tehsil	Sadar			
10. District	Gorakhpur			
11. Name of Minor Mineral	Ordinary Ear	th		
12. Total Area (in ha)	0.9849 ha			
13. Mineable Area (in ha)	0.9849 ha			
14. Pillar Coordinates (Verified by DMO)	Gata	Pillar	Latitude	Longitude
	No(s).	1 11181	Lantude	0
		A	26°41'49.15"N	83°20'49.46"E
	385	В	26°41'48.42"N	83°20'50.48"E
		C	26°41'47.81"N	83°20'50.15"E
		D	26°41'48.36"N	83°20'49.18"E
		A	26°41'44.34"N	83°20'48.54"E
	/110	В	26°41'43.80"N	83°20'50.09"E
	418	С	26°41'42.45"N	83°20'49.53"E
		D	26°41'43.05"N	83°20'48.02"E
		A	26°41'44.27"N	83°20'53.33"E
	710	В	26°41'43.97"N	83°20'54.14"E
	718	C	26°41'43.00"N	83°20'53.56"E
		D	26°41'43.28"N	83°20'52.78"E
		A	26°41'35.55"N	83°20'57.78"E
	(20)	В	26°41'34.91"N	83°21'0.15"E
	629	С	26°41'33.74"N	83°20'59.65"E
	11	D	26°41'34.32"N	83°20'57.36"E
15. Period of agreement between Project proponent & Land Owner	06 Months			
16. Mine Plan approval details	Letter No.18/MP/2019-20, dated 03/01/2020.			
17. Validity of Mine Plan	03 Months			
18. Total Proposed Production	20,000 m ³ (A	s per LO	[)	
19. Proposed Production/year			(As per Approved I	
20. Method of Mining				zed & other mining
21.31 0 1	activities as per Approved Mine Plan.			
21. No. of workers	Approximately 30-35 labours			
22. Type of Land	Private indiv	idual land		
23. Ultimate Depth of Mining24. Water Requirement	2.0 m	POSE	реотпр	EMENT (VID)
27. water requirement		rking	REQUIR	EMENT (KLD) 0.32
			ıt .	1.76
	Suppression of dust 1.76 Others (if any) - Total 2.08 KLD			-
				.08 KLD
25. Name of QCI Accredited Consultant with QCI No				
and period of validity.	ENV Development Assistance Systems (I) Pvt. Ltd. NABET/EIA/1821/SA 102 and Valid till 25/02/2021.			
26. Any litigation pending against the project or land in				
any court				
				Daga 20 of 29

27. Areas which are important or sensitive for ecological reasons-wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests, protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, migration	Rapti River- 0.25 km*(E)
28. Areas occupied by sensitive manmade land uses (hospitals, schools, places of worship, community	Besides NH-29, which is 0.3 km away, none in 500 m radius.
facilities)	
29. Details of 500 m Cluster Map & certificate verified	Cluster certificate issued by DMO Gorakhpur
by Mining Officer	Letter No.374/ Khanij-2020, dated 13/01/2020.
30. Proposed CER cost	2% of total project cost i.e. Approx. Rs. 14,198/-
31. Proposed EMP cost/ Total Project Cost	Rs 15,840/- & 7,09,920/-
32. No. of Trees to be Planted	-
33. Detail of CTE issued by UPPCB (for brick kiln project)	-

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

22. Ordinary Earth Mine at Gata No.-460, 463, & 462, Village-Kharwaniya, Tehsil-Sadar, District-Gorakhpur, U.P., (Leased Area: 0.97 Ha). File No. 5424/Proposal No. SIA/UP/MIN/ 138216/2020

A presentation was made by the project proponent along with their consultant M/s ENV Development Assistance Systems (I) Pvt. Ltd. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Ordinary Earth Mine at Gata No.-460, 463, & 462, Village-Kharwaniya, Tehsil-Sadar, District-Gorakhpur, U.P., (Leased Area: 0.97 Ha).
- 2. Salient features of the project as submitted by the project proponent:

	1 3	1 3 1 1		
1.	On-line proposal No.	SIA/UP/MIN/138216/2020		
2.	File No. allotted by SEIAA, UP	5424		
3.	Name of Proponent	Shri Saurabh Dhar Dubey		
4.	Registered Address	H.No. 405, Near Bamamtimata Temple Badgo Via New		
		Shivpuri Colony, District- Gorakhpur, U.P		
5.	Full correspondence address of project proponent	Shri Saurabh Dhar Dubey S/o Shri Vasishtha Muni Raj Dhar		
		Dubey, H. No. 405, Near Bamamtimata Temple Badgo Via		
		New Shivpuri Colony, District- Gorakhpur, U.P		
		Mobile No		
		E-mail ID -		
6.	Name of Project	Excavation of Ordinary Earth		

Minutes of 459th SEAC Meeting Dated 03/03/2020

7. Project location (Plot/Khasra/Gata No.)	Gata No. 46	0,463 & 4	.62		
8. Name of Village	Kharwaniya				
9. Tehsil	Sadar				
10. District	Gorakhpur				
11. Name of Minor Mineral	Ordinary Ea	rth			
12. Total Area (in ha)	0.971 ha				
13. Mineable Area (in ha)	0.971 ha				
14. Pillar Coordinates (Verified by DMO)	Gata	Longitude			
	No(s).	Pillar	Latitude	Longitude	
		A	26°41'50.72"N	83°21'15.34"E	
	460	В	26°41'50.58"N	83°21'16.09"E	
	400	C	26°41'54.76"N	83°21'17.29"E	
		D	26°41'54.90"N	83°21'16.25"E	
		A	26°41'50.37"N	83°21'16.05"E	
	162	В	26°41'50.20"N	83°21'16.97"E	
	463	С	26°41'46.11"N	83°21'15.90"E	
		D	26°41'46.25"N	83°21'15.02"E	
		A	26°41'50.72"N	83°21'15.34"E	
		В	26°41'50.58"N	83°21'16.09"E	
	462	C	26°41'46.34"N	83°21'14.12"E	
		D	26°41'46.25"N	83°21'15.02"E	
15. Period of agreement between Project proponent &	06 Months	Ъ	20 11 10:23 11	03 21 13:02 E	
Land Owner	00 Months				
16. Mine Plan approval details			Yo. Anu. Patra-201	9-20 dated	
	13/01/2020.				
17. Validity of Mine Plan	03 Months				
18. Total Proposed Production	18,000 m ³ (As per LOI)				
19. Proposed Production/year 20. Method of Mining	18,000 m ³ in 3 months (As per Approved Mine Plan)				
20. Method of Milling	Opencast, day time, manual/semi-mechanized & other mining activities as per Approved Mine Plan.				
21. No. of workers	Approximately 15-20 labours				
22. Type of Land	Private individual land				
23. Ultimate Depth of Mining	1.9 m				
24. Water Requirement	PURPOSE REQUIREMENT (KLD)				
	Drinking			0.15	
		sion of du	st	8.16	
		Others (if any)		-	
	Total			8.31 KLD	
25. Name of QCI Accredited Consultant with QCI No and period of validity.	ENV Development Assistance Systems (I) Pvt. Ltd. NABET/EIA/1821/SA 102 and Valid till 25/02/2021.				
26. Any litigation pending against the project or land in	None	1/1021/5/	1 102 and vand till	23/02/2021.	
any court	110110				
27. Areas which are important or sensitive for ecological	Rapti River-	- 0.15 km*	*(S)		
reasons-wetlands, watercourses or other water bodies,					
coastal zone, biospheres, mountains, forests,					
protected, important or sensitive species of flora or					
fauna for breeding, nesting, foraging, resting, migration					
28. Areas occupied by sensitive man made land uses	s Besides NH-29, which is 0.9 km away, none in 500 m radius.				
(hospitals, schools, places of worship, community					
facilities)					
29. Details of 500 m Cluster Map & certificate verified			ed by DMO Gorak		
by Mining Officer	Letter No. 3	77/ Khani	j-2020, dated 14/01	/2020.	

30. Proposed CER cost	2% of total project cost i.e. Approx. Rs. 7,975/-
31. Proposed EMP cost/ Total Project Cost	Rs 73,400/- & 3,98,750/-
32. No. of Trees to be Planted	-
33. Detail of CTE issued by UPPCB (for brick kiln	-
project)	

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

23. Ordinary Earth Mine at Gata No.-8mi, 15mi, 16mi, 53mi, & 53mi, Village-Pipri Ahatamali, Sadar, Gorakhpur, U.P., M/s Fanees Associate, (Leased Area: 0.707 Ha). File No. 5514/Proposal No. SIA/UP/MIN/ 143008/2020

A presentation was made by the project proponent along with their consultant M/s ENV Development Assistance Systems (I) Pvt. Ltd. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Ordinary Earth Mine at Gata No.-8mi, 15mi, 16mi, 53mi, & 53mi, Village-Pipri Ahatamali, Sadar, Gorakhpur, U.P., M/s Fanees Associate, (Leased Area: 0.707 Ha).
- 2. Salient features of the project as submitted by the project proponent:

1. On-line proposal No.	SIA/UP/MIN/143008/2020							
2. File No. allotted by SEIAA, UP	5514							
3. Name of Proponent	M/s Fanees Associates							
	Proprietor- Smt. Amita Tripathi							
4. Registered Address	186 Green City, Gorakhnath, District- Gorakhpur, U.P.							
5. Full correspondence address of proponent and	M/s Fanees Associates							
mobile no.	Proprietor- Smt. Amita Tripathi W/o Shri Shailendra Mani							
	Tripathi, R/o- 186 Green City, Gorakhnath, District-							
	Gorakhpur, U.P.							
6. Name of Project	Excavation of Ordinary Earth							
7. Project location (Plot/Khasra/Gata No.)	Gata No. 8 mi, 15 mi, 16 mi, 53 mi & 53 mi,							
8. Name of Village	Pipri Ahatmali							
9. Tehsil	Sadar							
10. District	Gorakhpur							
11. Name of Minor Mineral	Ordinary Earth							
12. Total Area (in ha)	0.707 ha							
13. Mineable Area (in ha)	0.707 ha							
14. Pillar Coordinates (Verified by DMO)	Gata Pillar Latitude Longitude							
	No(s). Pillar Latitude Longitude							
	A 26°42'35.00"N 83°20'30.19"E							
	8 mi B 26°42'34.72"N 83°20'30.92"E							

Minutes of 459th SEAC Meeting Dated 03/03/2020

		С		42'33.81"N	83°20'30.57"E
		D		42'34.12"N	83°20'29.86"E
		A	26°	42'36.24"N	83°20'29.43"E
	15	В	26°	42'37.37"N	83°20'26.91"E
	15 mi	С	26°	42'38.91"N	83°20'27.86"E
		D	26°	42'37.98"N	83°20'30.30"E
		A		42'39.87"N	83°20'31.24"E
	16:	В	26°	42'40.86"N	83°20'28.87"E
	16 mi	С	26°	42'38.91"N	83°20'27.86"E
		D	26°	42'37.98"N	83°20'30.30"E
		A	26°	42'38.28"N	83°20'36.38"E
		В	26°	42'37.20"N	83°20'38.42"E
	53 mi	С		42'36.01"N	83°20'37.60"E
		D		42'37.10"N	83°20'35.80"E
		A		42'35.99"N	83°20'35.14"E
		В		42'35.09"N	83°20'36.87"E
	53 mi	C		42'36.01"N	83°20'37.60"E
		D		42'37.10"N	83°20'35.80"E
15. Period of agreement between Project proponent &	06 Month		20	12 37.10 11	03 20 33.00 E
Land Owner	JOINTOIN				
16. Mine Plan approval details	Letter No.22/MP/2019-20, dated 03/02/2020.			2020.	
17. Validity of Mine Plan	03 Months				
18. Total Proposed Production	13,000 m ³ (As per LOI)				
19. Proposed Production/year	11,467 m ³ in 3 months (As per Approved Mine Plan)				
20. Method of Mining	Opencast, day time, manual /semi-mechanized & other mining				
	activities as per Approved Mine Plan.				
21. No. of workers	Approximately 15-20 labours				
22. Type of Land	Private individual land				
23. Ultimate Depth of Mining	2.0 m				
24. Water Requirement	PURPOSE REQUIREMENT (KLD)			REMENT (KLD)	
		Drinking 0.15			
	Suppres	sion of	dust		3.6
		rs (if any			-
		Total 3.75 KLD			
25. Name of QCI Accredited Consultant with QCI No	ENV Development Assistance Systems (I) Pvt. Ltd.				
and period of validity.	NABET/I	EIA/1821	I/SA 10	02 and Valid til	1 25/02/2021.
26. Any litigation pending against the project or land in any court	None				
27. Areas which are important or sensitive for	Rapti Riv	er- 0 65 1	km*(F)	<u> </u>	
ecological reasons-wetlands, watercourses or other	Kapa Kiv	0.03	KIII (L)		
water bodies, coastal zone, biospheres, mountains,					
forests, protected, important or sensitive species of					
flora or fauna for breeding, nesting, foraging,					
resting, migration					
28. Areas occupied by sensitive manmade land uses	Besides Gorakhpur Bypass Road, which is 0.4 km away, none				
(hospitals, schools, places of worship, community	in 500 m radius.				
facilities)					
29. Details of 500 m Cluster Map & certificate verified	Cluster certificate issued by DMO Gorakhpur				
by Mining Officer	Letter No. 445/ Khanij-2020, dated 04/02/2020.				
30. Proposed CER cost	2% of total project cost i.e. Approx. Rs. 7,803/-				
31. Proposed EMP cost/ Total Project Cost	Rs 64,800/- & 3,90,150/-				
32. No. of Trees to be Planted	-				
33. Detail of CTE issued by UPPCB (for brick kiln	-				
project)					

- 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 committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

24. Ordinary Earth Mining at Gata No. 51mi, 85mi, 51mi(469), 53mi, 51mi (0082), Village-Mahamadpur Sehjaniya, Tehsil- Puwany, District-Shahjahanpur, (Leased Area: 4.805 ha). File No. 5459/Proposal No. SIA/UP/MIN/139159/2020

A presentation was made by the project proponent along with their consultant M/s OCEAO-ENVIRO Management Solutions (India) Private Limited. The proponent, through the documents submitted and the presentation made, informed the committee that:-

- 1. The environmental clearance is sought for Ordinary Earth Mining at Gata No. 51mi, 85mi, 51mi(469), 53mi, 51mi (0082), Village- Mahamadpur Sehjaniya, Tehsil- Puwany, District-Shahjahanpur, (Leased Area: 4.805 ha).
- 2. Salient features of the project as submitted by the project proponent:

-	0 1' 137	GI 4 /IID /2 555	T/1001 FC 'C'	220				
1.	On-line proposal No.	SIA/UP/MIN/139159/2020						
2.	File No .allotted by SEIAA,UP	5459						
3.	Name of Proponent	Shri Harpreet Singh S/o Shri Balihar Singh						
4.	Registered Address	Village– Imaliya, Tehsil- Puwanya						
		District- Shahjahanpur, Uttar Pradesh.						
5.	Full correspondence address of	Village– Imaliya, Tehsil- Puwanya						
	proponent and mobile no.	District- Sh	District- Shahjahanpur, Uttar Pradesh.					
		Mobile no						
		E-mail ID-h	E-mail ID-harprit872@gmail.com					
6.	Name of Project	Ordinary So	il Mining					
7.	Project location Khasra No	Gata No- 5	Gata No- 51mi, 85mi, 51mi(469), 53mi, 51mi(0082)					
8.	Name of Village	Mahamadpur Sehjaniya						
9.	Tehsil	Puwanya						
	District	Shahjahanpur						
10.								
11.	Name of Minor Mineral	Brick Earth Mining Project						
12.	Total Area (in Ha.)	4.8050 Ha						
13.	Mineable Area (in Ha.)	4.8050 Ha						
14.	Pillar Coordinates (Verified by DMO)	Gata No.	Piller	Latitude	Longitude			
		51mi	A	28° 5'20.05"N	80°13'19.85"E			
			В	28° 5'22.30"N	80°13'22.23"E			
			С	28° 5'21.23"N	80°13'23.56"E			
			D	28° 5'19.00"N	80°13'21.19"E			

				г			
		51mi	A	28° 5'19.82"N	80°13'17.26"E		
				28° 5'20.96"N	80°13'18.28"E		
		C 28		28° 5'20.04"N	80°13'19.67"E		
		D 28		28° 5'18.93"N	80°13'18.55"E		
		51mi A 28°		28° 5'21.11"N	80°13'18.23"E		
				28° 5'22.32"N	80°13'16.55"E		
				28° 5'23.48"N	80°13'17.62"E		
			D	28° 5'22.22"N	80°13'19.33"E		
					80°13'22.70"E		
					80°13'20.32"E		
				28° 5'18.87"N	80°13'21.23"E		
			l		80°13'23.53"E		
		85	A	28° 5'17.09"N 28° 5'17.19"N	80°13'28.49"E		
		03					
			В	28° 5'18.14"N	80°13'27.05"E		
			С	28° 5'19.31"N	80°13'28.03"E		
1-	D : 1 0	() ()	D	28° 5'18.37"N	80°13'29.44"E		
15.	Period of agreement between Project	6 Months					
16.	proponent & Land Owner Mine Plan approval details	Latter No. 466/Elemanna Hilder/2020 Detail 22 01 2020					
17.	Validity of Mine Plan	Letter No. 466/[kuu vuqHkkx/2020 Dated 22-01-2020 6 Months					
18.	Total Proposed Production						
19.	Proposed Production/Day	73,948.95 M3 410.827 M3					
20.	Method of Mining	Opencast Manual					
21.	No. of workers	15 Workers					
22	Type of Land	Agriculture land					
23.	Ultimate Depth of Mining	2.0 m					
24.	Water Requirement	20.58 KLD					
		Source	Purpose	Details	AvgDemand/Day		
		Portabl	Drinking &	15 workers x 10	0.15 KLD		
		Tanker	others @ 10lpcd	l/ lpcd			
			worker				
			Plantation @5	150 sapling x 5	0.75 KLD		
			Lit/plant				
			Dust suppression		9.68 KLD		
			@ 1 Lit/Sq.m	(770 m Length x			
				6m Width) x 2 Time			
		Total		20.58 KLD			
25.	Name of QCI Accredited Consultant		AO-ENVIRO Ma	nagement Solutions (In			
23.	with QCI No and period of validity	M/s OCEAO-ENVIRO Management Solutions (India) Private Limited, NABET/EIA/1821/IA 0033 Valid till 23.01.2021					
26.	Any litigation pending against the	NABE 1/EIA/1821/IA 0033 Valid till 23.01.2021 No					
	project or land in any court	110					
27.	Areas which are important or sensitive	None					
	for ecological reasons – Wetlands,						
	watercourses or other water bodies,						
	coastal zone, biospheres, mountains,						
	forests, protected, important or sensitive						
	species of flora or fauna for breeding,						
1	nesting, foraging, resting, migration						

- 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).

RESOLUTION AGAINST AGENDA NO-24

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions annexed as annexure-1 to these minutes (also available at SEIAA, U.P. website www.seiaaup.in).

(Dr. Virendra Misra) Member (Shri Meraj Uddin) Member (Shri Rajive Kumar) Member

(Dr. Sarita Sinha) Chairperson

Annexure-1

General and Specific Conditions for Brick/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. If in future during the progressive mining this lease area becomes part of cluster i.e. area equal to or more than 5 ha., limited to B-1 category, then additional conditions based on the EIA conducted by the concerned lease holders shall be imposed and joint EMP shall be implemented. The lease holder shall mandatorily follow all the imposed 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 the law shall be initiated against the authority issuing the cluster certificate.
- 2. The project proponent shall obtain the forest clearance and permission of Central and State Government as per law under the provisions of Forest (conservation) Act, 1980 before the start of work.
- 3. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora fauna etc.
- 4. The Environmental Clearance will be co-terminus with the agreement.
- 5. Approach kaccha road should be made motorable and maintained periodically.
- 6. Transportation of soil should be undertaken in covered containers.
- 7. Rehabilitation plan with planting of trees to be submitted along with the closure plan.
- 8. Land to be levelled and handed over to the owners after completion of excavation work.
- 9. 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.
- 10. The mining operations shall be strictly limited to the proposed mining sites and proposed purpose.
- 11. Top soil should be adequately preserved and should be used for landscaping.
- 12. Excavated soil should be properly stored in a manner not to increase surrounding air pollution level.
- 13. Water sprinkling should be exercised during excavation and storage of soil for suppression of fugitive dust.

- 14. Excavated area should be properly reclaimed and ensured that no open bore hole is left.
- 15. Safety measures for the people working at the site shall be duly taken care of as per law.
- 16. The excavation work shall be done in day time only.
- 17. The project boundary shall be properly covered to restrict dust dispersion.
- 18. Precautionary measures during soil excavation for conservation and protection of rare and endangered flora and fauna found in the study area.
- 19. Noise level shall be maintained as per standards for both day and night.
- 20. 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.
- 21. 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.
- 22. 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.
- 23. Solid waste material viz gutkha 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.
- 24. Project proponent should maintain daily register for information of (a) collection of soil/clay, (b) manpower & (c) transportation purpose.
- 25. Soil mining shall strictly be undertaken as per rules and regulations/permissions obtained from District Administration/Mining Department
- 26. 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.
- 27. The borrowing/excavation activity shall be restricted to a maximum depth of 2 m. below general ground level at the site.
- 28. The borrowing/excavation activity shall be restricted to 2 m. above the ground water table at the site.
- 29. The borrowing/excavation activity shall not alter the natural drainage pattern of the area.
- 30. The borrowed/excavated pit shall be restored by the project proponent for useful purpose(s).
- 31. Appropriate fencing all around the borrowed/excavated pit shall be made to prevent any mishap.
- 32. Measures shall be taken to prevent dust emission by covering of borrowed/excavated earth during transportation.
- 33. Safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to borrowing/excavation of earth.
- 34. Workers/labourers shall be provided with facilities for drinking water and sanitation.
- 35. A berm shall be left from the boundary of adjoining field having a width equal to at least half the depth of proposed excavation.
- 36. A minimum distance of 15 m from any civil structure shall be kept from the periphery of any excavation area.