	2 01 Dec(01	ompliance Report 024 Apr - 30 Sep) ledgement		
Proposal Name		0.82 MTPA) of M/s. My LIMITED. Mellacheruvu	FONE MINE-2 (216.167 Ha; HOME INDUSTRIES Pvt & Choutapalli Villages, palli Mandals, Suryapet Dist-	
Name of Entity / Corporat	e Office	MY HOME INDUSTRIES	S PRIVATE LIMITED	
Village(s)		N/A		
District		SURYAPET		
Proposal No.	J-11015/576/2007- IA. II (M)	Category	Non-Coal Mining	
Plot / Survey / Khasra N/A		Sub-District Entity's PAN	N/A ****9480C	
State	TELANGANA	Entity name as per	MY HOME	
MoEF File No. J-11015/576/2007- IA. II (M)		PAN	INDUSTRIES PRIVATE LIMITED	

Compliance Reporting Details

Reporting Year	2024
Remarks (if any)	Enclosed Six Monthly Environmental Clearance Compliance status report for the period April'2024- September'2024 of CHOUTAPALLI LIMESTONE MINE-2.
Reporting Period	01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / MY HOME I Corporate Office	MY HOME INDUSTRIES PRIVATE LIMITED				
	Project Area as per EC Granted	Actual Project Area in Possession			
Private	197.956	197.956			
Revenue Land	18.211	18.211			
Forest	0	0			
Others	0	0			
Total	216.16699999999997	216.166999999999997			

Production Capacity

S	r. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1 LIMESTONE T		Million Tons per Annum (MTPA)	30/06/2026	0.82	1.4950	1.82	
Conditio	ons						
ecific Co	onditions						
Sr.No.	Condition	Гуре	Condit	ion Details			
1	LAND RECLAMATION m			se pattern of the batement and co mon property lan ctivity shall be su within six month expenditure there nistry from time	mpensation fo and (if any) in the abmitted to the as. Annual state eon shall be rep	r damage to agr ne nearby villag Regional Offic us of implement	iculture es, due to the e of the tation of the
	bmission: Con no agriculture la	nplied and and total land i	s company ow	ned.			Date: 11/11/2024
2	Statutory compliance		consultati within six consist of fund for i shall not	prehensive conse ion with the Chie a months before s f in-built monitor mplementation a be diverted for a ubmitted to the M	ef Wild life Wa start of mining ring and evalua of the same sha ny other activi	arden for impler activity. The pl ation mechanism ill be separately ty. Status of imp	nentation lan shall n. Necessary allocated an plementation
There are departme	ent, Nalgonda v	nplied I species in the vici ide RC.No.565/200 ong with DFO, Nal	08/S5 Dt. 09.00	5.2008. Sri M.C.			Date: 11/11/2024
3	Statutory co	mpliance		v survey of flora I to the Ministry			and report
The certi		nplied ed from Forest depa vey of flora and fau				Dt.	Date: 11/11/2024
4	MINING PLAN		amalgam	oject mining lease ated with the exi . After amalgama ime.	sting lease (M	L area 18.211 h	a) of the
Governm 12th Dec	ember 2008. Le	ng Complied Pradesh accorded o ease period is valid Existing mining lea	up to 31.07.20)55. Mining is ta			Date: 11/11/2024
5	MINING PI	LAN	ground be simultane	Reclamation of mined pit shall be done and demonst ground before the next pit is touched. No two pits shal simultaneously worked i.e. before the first is exhausted reclamation work completed, no mineral bearing area a worked.		be and	

in IBN		nined out area has been taken-up as per the proposals ne MLs are amalgamated as per GO and records are	Date: 11/11/2024
6	MINING PLAN	Adequate buffer zone shall be maintained between mineral bearing deposits of the amalgamated lease.	two consecutiv
State C (1.0 M having	ITPA, 46.08 Ha) and Choutapalli Lim	2008 for amalgamation of Choutapalli Limestone Mine 1 hestone Mine 2 (0.82 MTPA, 216.167 Ha) as single lease, 009 onwards, we are maintaining all the mine related hgle mode.	Date: 11/11/2024
7	Corporate Environmental Responsibility	Need based assessment for the nearby villages shall study economic measures which can help in upliftme section of society. Income generating projects / tools development of fodder farm, fruit bearing orchards, y training etc. can form a part of such programme. Cor provide separate budget for community development income generating programmes. This will be in addit training for individuals imparted to take up self-empti jobs.	nt of poor such as vocational npany shall activities and ion to vocation
Comm wise e	xpenditure under Community develop	ng taken up in co-ordination with gram panchayat. Year pment at nearby villages as follows. Year Total amount 2020-21 113.58 2021-22 104.08 2022-23 28.25 2023-24	Date:
21.52 impler sustair	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and earby villages viz., Gundlapalli, Choutapalli and	11/11/2024
21.52 impler sustair	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach hable development fund donated to ne	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and	ge the ground nitted to the
21.52 impler sustair Mattar 8 8 PPs The pr	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach hable development fund donated to ne mpally. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and earby villages viz., Gundlapalli, Choutapalli and Rain water harvesting shall be undertaken to rechar water source. Status of implementation shall be subn Regional Office of the Ministry within six months ar	nitted to the
21.52 impler sustair Mattar 8 8 PPs The pr	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach hable development fund donated to ne mpally. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied resent mine sump act as a rain water h	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and earby villages viz., Gundlapalli, Choutapalli and Rain water harvesting shall be undertaken to rechar water source. Status of implementation shall be subn Regional Office of the Ministry within six months ar every from the next consequent year.	rge the ground hitted to the ad thereafter Date: 11/11/2024 onitored for
21.52 impler sustair Mattan 8 PPs The pr 64825 9 PPs Season MOEH	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach hable development fund donated to ne mpally. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied resent mine sump act as a rain water h .61 m3. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied nal monitoring of ground water level a	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and earby villages viz., Gundlapalli, Choutapalli and Rain water harvesting shall be undertaken to rechar water source. Status of implementation shall be subn Regional Office of the Ministry within six months ar every from the next consequent year. harvesting structure with water holding capacity of Ground water in the core zone shall be regularly m depletion and contamination due to mining activity a measures undertaken to prevent adverse effects. and quality is being carried out through recognized wn Enviro Private Limited. Total 9 nos. piezometers are	rge the ground hitted to the ad thereafter Date: 11/11/2024 onitored for
21.52 impler sustair Mattan 8 PPs The pr 64825 9 PPs Season MOEH	2024-25 (Apr-Sept 24) 35.76 Some o nented for sustainability near Mellach hable development fund donated to ne mpally. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied resent mine sump act as a rain water h .61 m3. WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied nal monitoring of ground water level a FCC and NABL Accreted of M/s. Law	f the activities as follows: Skilled development scheme heruvu and surrounding areas. Infrastructure and earby villages viz., Gundlapalli, Choutapalli and Rain water harvesting shall be undertaken to rechar water source. Status of implementation shall be subn Regional Office of the Ministry within six months ar every from the next consequent year. harvesting structure with water holding capacity of Ground water in the core zone shall be regularly m depletion and contamination due to mining activity a measures undertaken to prevent adverse effects. and quality is being carried out through recognized wn Enviro Private Limited. Total 9 nos. piezometers are	rge the ground nitted to the id thereafter Date: 11/11/2024 onitored for nd mitigation Date: 11/11/2024 and f dumps agains er suitable ubs shall be

dumps		stacked separately in dedicated OB dumps and all the is being stacked properly and utilized for greenbelt	
11	WATER QUALITY MONITORING AND PRESERVATION	Trenches / garland drains shall be constructed at foot coco filters installed at regular intervals to arrest silt fre- carried to water bodies. Adequate number of Check da Plugs shall be constructed across seasonal / perennial r flowing through the ML area and silts arrested. De-silt intervals shall be carried out. Garland drain of appropr gradient and length shall be constructed for both mine waste dump and sump capacity shall be designed keep margin over and above peak sudden rainfall (based on and maximum discharge in the area adjoining the mine capacity shall also provide adequate retention period to settling of silt material. Sedimentation pits shall be cor- corners of the garland drains and de-silted at regular in	om being ms and Gully hallahs (if any ing at regular iate size, pit and for ing 50% safet 50 years data) e site. Sump o allow proper astructed at the
Protect being o develo 50 Per	collected in mine pit and water utilized pment etc. Mine sump storage capacity	de to arrest flow of silt and sediment. Rain water is l for watering the mine area, roads, greenbelt y is 64825.61 m3 Mine pit size is made based on the k sudden rainfall (based on 50 years data) and Pit is made at the corner of the mine.	Date: 11/11/2024
2	WATER QUALITY MONITORING AND PRESERVATION	Water to be supplied for drinking purposes shall be to the prescribed standards. Monitoring of water quality f shall be undertaken on daily basis. Especially for fluor and records maintained	or drinking
		ified water analysis being carried out and records being	Date: 11/11/2024
		Occupational health and safety measures for the work identification of work related health hazards, training of eradiation, HIV, and health effects on exposure to mine	on malaria erals dust etc,
.3	Human Health Environment	shall be carried out. The company shall engage a full ti doctor who is trained in occupational health. Periodic n exposure to respirable mineral dust of the workers and conducted and records maintained including health rec workers. Awareness programme for workers on impact their health and precautionary measures like use of per equipments etc. shall be carried out periodically. Revie various health measures undertaken (at interval of five shall be conducted followed by follow up action where	nonitoring for shall be ords of the t of mining or sonal ew of impact of years of less)
PPs Occup conduc employ he sar	Submission: Being Complied ational Health center with Resident Me eted at regular intervals and records ma yees by third party M/s. Yodha Diagno ne are being maintained. Mandatory S	doctor who is trained in occupational health. Periodic n exposure to respirable mineral dust of the workers and conducted and records maintained including health rec workers. Awareness programme for workers on impac their health and precautionary measures like use of per equipments etc. shall be carried out periodically. Revie various health measures undertaken (at interval of five shall be conducted followed by follow up action where edical Officer is established. Health checkups being aintained. Annual medical check-up conducted for 367 ostics, Hyderabad on 10th to 11th sept, 2023. Records of afety PPE are provided as per company policy programs and trainings on health and safety for	nonitoring for shall be ords of the t of mining or sonal ew of impact of years of less)

with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status she be submitted to the Ministry of Environment & Forests on six monthly basis. PPs Submission: Being Complied Date: 11/11/202 Overburden generated from this mine is being stacked separately in dedicated OB dumps with a maximum height of 7.00m. and are in active state. Date: 11/11/202 16 MINING PLAN Slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by Indian Bureau of Mines. Date: 11/11/202 17 MONTORING AND PRESERVATION Drilling (if any) shall be conducted by using dust extractors / wet drilling. Controlled blasting shall be undertaken. Date: 11/11/202 18 MINING PLAN A final mine closure plan along with details of Corpus Fund, shall be submitted to the Ministry of Environment and Forests, 5 years in advance to MoEFCC. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out considering CPCB guideling selection or plant species and in consultation The density of the resis shall be carried out considers were shared shall be submitted to the Regional office of Ministry every year. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out considering CPCB guideling selection of plant species and in consultation The density of the resis shall be submitted to the Regional office of Ministry every year. Date: 11/11/202	Generat dumps	with taking safeguard measures.	It development and the remaining soil is staked in the 82334 MT topsoil generated from Apr 24 to Sept 24. being stacked separately in dedicated OB dumps.	Date: 11/11/2024
11/11/202 11/11/202	15	MINING PLAN	and shall not be kept active for long period. The maxi the dump shall not exceed 30 m each stage shall prefe m and overall slope of the dump shall not exceed 280 shall be backfilled. The OB dumps shall be scientifica with suitable native species to prevent erosion and sur Monitoring and management of rehabilitated areas sh until the vegetation becomes self-sustaining. Complia be submitted to the Ministry of Environment & Fores	mum height of erably be of 10 . The OB dump ally vegetated rface run off. all continue nce status shal
10 MINING PLAN mining scheme approved by Indian Bureau of Mines. PPs Submission: Being Complied Date: 11/11/202 Slope of the mining bench is being maintained as per the Indian Bureau of Mines. Date: 11/11/202 17 AIR QUALITY MONITORING AND PRESERVATION Drilling (if any) shall be conducted by using dust extractors / wet drilling. Controlled blasting shall be undertaken. Date: 11/11/202 17 MENTORING AND PRESERVATION Drilling (if any) shall be conducted by using dust extractors / wet drilling by water injection system is practiced to control the dust emission. Blasting is done during daytime only in accordance with the DGMS recommendations. Ground vibrations and fly rock are controlled by using non-el bottom initiation detonators. Date: 11/11/202 18 MINING PLAN A final mine closure plan along with details of Corpus Fund, shall be submitted to the Ministry of Environment and Forests, 5 years in advance to MoEFCC. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation programme. Details of year wise afforestation prog	Overbu	rden generated from this mine is		Date: 11/11/2024
PPs Submission: Being Complied 11/11/202 I7 AIR QUALITY MONITORING AND PRESERVATION Drilling (if any) shall be conducted by using dust extractors / wet drilling. Controlled blasting shall be undertaken. Date: PPs Submission: Being Complied Drilling (if any) shall be conducted by using dust extractors / wet drilling. Controlled blasting shall be undertaken. Date: PPs Submission: Being Complied Date: Date: 11/11/202 Wet drilling by water injection system is practiced to control the dust emission. Blasting is done during daytime only in accordance with the DGMS recommendations. Ground vibrations and fly toock are controlled by using non-el bottom initiation detonators. Date: 11/11/202 18 MINING PLAN A final mine closure plan along with details of Corpus Fund, shal be submitted to the Ministry of Environment and Forests, 5 years in advance to MoEFCC. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation The density of the trees shall be around 2500 plants per ha. The company shall involve local people with the help of self-help group (SHG) for plantation programme. Details of year wise afforestation programme. Including rehabilitation of mined out are a shall be submitted to the Regional office of Ministry every year. Date: 19 GREENBELT </td <td>16</td> <td>MINING PLAN</td> <td></td> <td>ll be as per the</td>	16	MINING PLAN		ll be as per the
17 MONITORING AND PRESERVATION Diffing (if any) shall be conducted by using dust exhactors / wet drilling. Controlled blasting shall be undertaken. PPs Submission: Being Complied Wet drilling by water injection system is practiced to control the dust emission. Blasting is done during daytime only in accordance with the DGMS recommendations. Ground vibrations and fly rock are controlled by using non-el bottom initiation detonators. Date: 11/11/202 18 MINING PLAN A final mine closure plan along with details of Corpus Fund, shall be submitted to the Ministry of Environment and Forests, 5 years in advance of final mine closure for approval. Date: 11/11/202 PPs Submission: Being Complied Mine is active and lease is valid till 31.07.2055. Mine decommissioning plan will be submitted 5 years in advance to MoEFCC. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation The density of the trees shall be around 2500 plants of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Regional office of Ministry every year. PPs Submission: Being Complied Greenbelt is developed in a phased manner. Overall 32.028 Ha developed with greenbelt 30,576 Nos applings as on 30.09.2024. Date: 11/11/202			tained as per the Indian Bureau of Mines.	Date: 11/11/2024
Wet drilling by water injection system is practiced to control the dust emission. Blasting is done during daytime only in accordance with the DGMS recommendations. Ground vibrations and fly rock are controlled by using non-el bottom initiation detonators. 11/11/202 18 MINING PLAN A final mine closure plan along with details of Corpus Fund, shal be submitted to the Ministry of Environment and Forests, 5 years in advance of final mine closure for approval. Date: 11/11/202 PPs Submission: Being Complied Mine is active and lease is valid till 31.07.2055. Mine decommissioning plan will be submitted 5 years in advance to MoEFCC. Date: 11/11/202 19 GREENBELT Green belt development shall be carried out consuldering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation The density of the trees shall be around 2500 plants per ha. The company shall involve local people with the help of self-help group (SHG) for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Regional office of Ministry every year. PPs Submission: Being Complied Greenbelt is developed in a phased manner. Overall 32.028 Ha developed with greenbelt 30,576 Nos saplings as on 30.09.2024. Date: 11/11/202 0 WATER QUALITY Regular monitoring of ground water level and quality should be	17	MONITORING AND		stractors / wet
18 MINING PLAN be submitted to the Ministry of Environment and Forests, 5 years in advance of final mine closure for approval. Pres Submission: Being Complied Mine is active and lease is valid till 31.07.2055. Mine decommissioning plan will be submitted 5 Date: 11/11/202 Image: Pres Submission: Being Complied Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation The density of the trees shall be around 2500 plants per ha. The company shall involve local people with the help of self-help group (SHG) for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Regional office of Ministry every year. Pres Submission: Being Complied Date: 11/11/202 Greenbelt is developed in a phased manner. Overall 32.028 Ha developed with greenbelt 30,576 Nos saplings as on 30.09.2024. Date: 11/11/202 Matter QUALITY Regular monitoring of ground water level and quality should be	Wet dri during	lling by water injection system is daytime only in accordance with	the DGMS recommendations. Ground vibrations and fly	Date: 11/11/2024
In a stating completed 11/11/202 Mine is active and lease is valid till 31.07.2055. Mine decommissioning plan will be submitted 5 11/11/202 Image: Interpret and the set is valid till 31.07.2055. Mine decommissioning plan will be submitted 5 11/11/202 Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. 11/11/202 Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: Interpret and vance to MoEFCC. Image: In	18	MINING PLAN	be submitted to the Ministry of Environment and Fore	
19GREENBELTguidelines including selection of plant species and in consultation with the local DFO/ Agriculture Department. Herbs and shrubs sha also form a part of afforestation programmes besides tree plantation The density of the trees shall be around 2500 plants per ha. The company shall involve local people with the help of self-help group (SHG) for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Regional office of Ministry every year.Date: 11/11/202 PPs Submission: Being Complied Greenbelt is developed in a phased manner. Overall 32.028 Ha developed with greenbelt 30,576 Nos saplings as on 30.09.2024.Date: 11/11/20220WATER QUALITYRegular monitoring of ground water level and quality should be	Mine is	active and lease is valid till 31.0	7.2055. Mine decommissioning plan will be submitted 5	Date: 11/11/2024
Greenbelt is developed in a phased manner. Overall 32.028 Ha developed with greenbelt 30,576 Nos saplings as on 30.09.2024. 11/11/202 WATER QUALITY Regular monitoring of ground water level and quality should be	19	GREENBELT	guidelines including selection of plant species and in with the local DFO/ Agriculture Department. Herbs a also form a part of afforestation programmes besides The density of the trees shall be around 2500 plants p company shall involve local people with the help of s (SHG) for plantation programme. Details of year wise programme including rehabilitation of mined out area	consultation nd shrubs shall tree plantation. er ha. The elf-help group e afforestation a shall be
	Greenb	elt is developed in a phased mann	ner. Overall 32.028 Ha developed with greenbelt 30,576 Nos	Date: 11/11/2024
	20			

	PRESERVATION	constructing new piezometers during the mining opera monitoring shall be carry out four times in a year- Pre- (April / May), monsoon (August), post-monsoon (Nov winter (January) and data thus collected shall be regula MOEF, CGWA and Regional director CGWB.	monsoon ember) and
Season are esta CGWA	ablished for ground water quality ar	l and quality is being carried out. Total 9 nos. piezometers nd level monitoring. Data of the same is being submitted to l also to MoEFCC, IRO, and Hyderabad along with six	Date: 11/11/2024
21	WATER QUALITY MONITORING AND PRESERVATION	The Wastewater from mine shall be treated to confor prescribed standards before discharging into the natura discharged water from the tailing dam (if any) shall be monitored and report submitted to the Ministry of Env Forests, Central Pollution Control Board and the State Control Board.	l stream. The regularly ironment and
No wa Oil and	Submission: Being Complied stewater generated from the mine. V d Grease separator followed by sedi vater, septic tank and soak pit are pr	Wastewater generated from vehicle washings are routed to mentation trap and finally to on land. For domestic rovided.	Date: 11/11/2024
22	WATER QUALITY MONITORING AND PRESERVATION	Prior permission from the competent authority shall extraction of ground water, if any.	be obtained fo
We ha Walta		vu Gram Panchayat, for 3 nos. of bore wells under T.S dt. 23.05.2017 for Choutapalli limestone mine to operate	Date: 11/11/2024
23	AIR QUALITY MONITORING AND PRESERVATION	Vehicular emissions shall be kept under control and monitored. Vehicles used for transportation of ores and have valid permissions as prescribed under central mot rules, 1989 and its amendments. Transportation of ore only during day time. The vehicles transporting ores sh with tarpaulin or other suitable enclosures so that no du fine matters escape during the course of transportation overloading of ores for transportation shall be committed transporting ore shall not pass through wild life sanctu	d others shall for vehicle shall be done hall be covere ust particles / . No ed. The truck
All the valid p		nestone transportation are well maintained and are having rucks / conveyor belts are not passing through wild life pers is not practiced.	Date: 11/11/2024
24	MISCELLANEOUS	Action plan with respect to suggestions / improveme recommendations made during public consultation / he submitted to the Ministry and the State Govt. within si	aring shall be
Comm based o at near	on local needs requirement. Year wi	g (PH) are being implemented in consultation local body ise expenditure under Community development activities otal amount (Lakhs.) 2021 - 22 104.08 2022 - 23 141.28 (4) 35.76	Date: 11/11/2024
25	Statutory compliance	Action plan for economic upliftment of tribals, scheder economically weak section of society shall be formula	
		ivision Ministry of Environment Ecrest and Climate Change	Page

		implemented within six months. Status of implementat reported to the Regional office of the Ministry and the	
Commun weaker s follows. 104.08 2 Infrastruc Venkatra	ections Year wise expenditure und Year Total amount spent under CSF 022-23 28.25 2023-24 21.52 2024-2 cture and sustainable development f	g taken up in co-ordination with gram panchayat to the er Community development at nearby villages as R (Lakh Rs.) 2019-20 26.58 2020-21 113.58 2021-22 25 (Apr to Sept 24) 35.76 Some of the Activities: Fund donated to nearby villages viz., Mellacheruvu, and Mattampally. Skilled development scheme eruvu and surrounding areas.	Date: 11/11/2024
26	Statutory compliance	Maintenance of village roads through which transpor and undertaken shall be carried out by the company re- own expenses. The roads shall be black topped.	
There is	Ibmission: Being Complied no road transportation of limestone ed through closed conveyor system.	through village roads. Mineral from the subject mine is	Date: 11/11/2024
	onditions		
Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	 newspapers widely circulated, one of which shall be in the vernac language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is avail with the State Pollution Control Board and may also be seen at we site of the Ministry of Environment & Forests at http://envfor.nic. and a copy of the same should be forwarded to the Regional Office this Ministry located Bangalore. 	
	bmission: Complied ed in THE HINDU dt 12.08.2008 ar	nd VAARTHA dt 27.08.2008.	Date: 11/11/2024
2	MINING PLAN	No change in the calendar plan including excavation mineral and waste shall be made.	, quantum of
Excavation in the tab 7.490 202	ble below. Year Proposed (MTPA) A 21-22 1.82 1.340 2022-23 1.82 1.45 ote: ML 1 and ML 2 are being opera	ad quantum of mineral excavated year wise is mentioned Achieved (MTPA) 2019-20 1.82 1.240 2020-21 1.82 50 2023-24 1.82 1.495 2024-25 Apr 24 Sept 24 1.82 ted in single mode with overall EC approved capacity of	Date: 11/11/2024
3	MINING PLAN	No change in mining technology and scope of working made without prior approval of the Ministry of Enviror Forests	
Mine is a		ining practices are adopted. No change in mining ne without obtaining prior approval from the Ministry.	Date: 11/11/2024
4	AIR QUALITY MONITORING AND PRESERVATION	Four ambient air quality monitoring stations should to in the core zone as well as in the buffer zone for RPM, and NOX monitoring. Location of the stations should to based on the meteorological data, topographical feature	SPM, SO2 be decided
		ion, Ministry of Environment, Forest and Climate Change,	Page

Total 09 Nos. Locations are identified for monitoring of ambient air quality which includes core and public zoot based on the meteorological data. Ambient air quality are being monitored monthly by MoEFCC recognized environmental laboratory. 11/11/202 5 AIR QUALITY MONTTORING AND PRESERVATION Data on ambient air quality (RPM, SPM, SO2 and NOX) should regularly submitted to the Ministry including its Regional Office located at Bangalore and the State Pollution Control Board / Centrol Follotion Control Follotion Control Board / Centrol Follotion Control Follotic Pollotion Control Follotion Control Follotion Control Follotion Control Follo	PPs	Submission: Being Complied	Pollution Control Board.	Date:
5 MONTORING AND PRESERVATION regularly submitted to the Ministry including its Regional Office located at Bangalore and the State Pollution Control Board / Centra Pollution Control Formation in the sources should be controlled unloading and at transfer points should be provided and properly maintained. Date: 11/11/202 6 AIR QUALITY MONITORING AND PRESERVATION Fugitive dust emissions such as wet drilling water spraying on haul roads etc. Water spraying arrangement is provided at crusher dump hopper and loading and unloading points. Fixed water sprinklers are provided haul roads where vehicular movement is more to suppress the dust generated. Date: 11/11/202 7 Noise Monitoring & Prevention Measures should be taken for control of noise levels below 85 dE in the work environment. Workers engaged in operations of HEM etc should be provided with ear plugs. Other measures of mechanical nature are being taken to reduce the noise levels below the standards. S. No Location Bloorator. All workers are mandatorily provided PFE including ear plugs. Other measures of mechanical nature are being taken to reduce the noise levels below the standards. S. No Location Brescribed under GSR 422 (E) dated 19th May, 1993 and 31s December 1993 or as amended from time to time. Off and grease to should be properly collected, treated so as to confrom to the standa prescribed under GSR 422 (E) dated 19th	Total (buffer	09 Nos. locations are identified for monizone based on the meteorological data.	Ambient air quality are being monitored monthly by	11/11/2024
11/11/202 11/11/202	5	MONITORING AND	regularly submitted to the Ministry including its Region located at Bangalore and the State Pollution Control B	onal Office
6 MONTORING AND PRESERVATION regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained. PPS Submission: Being Complied All measures are taken to control fugitive emissions such as wet drilling water spraying on haul roads etc. Water spraying arrangement is provided at crusher dump hopper and loading and unloading points. Fixed water sprinklers are provided haul roads where vehicular movement is more to suppress the dust generated. Date: 11/11/202 7 Noise Monitoring & Prevention Measures should be taken for control of noise levels below 85 dE in the work environment. Workers engaged in operations of HEMN etc should be provided with ear plugs / muffs. Date: 11/11/202 PPS Submission: Being Complied Noise levels are monitored at 5 locations in the work zone quarter through MoEFCC recognized laboratory. All workers are mandatorily provided PPE including ear plugs. Other measures of mechanical nature are being taken to reduce the noise levels below the standards. S. No Location dB(A) Apr-Jun 24 Jul-Sept 24 1. LS Crusher feeder 81.10 78.50 2. Drilling Point 83.60 82.40 3. Date: 11/11/202 8 WATER QUALITY MONITORING AND PRESERVATION Industrial wastewater (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standar prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or a samended from time to time. Oil and grease tr should be installed before discharge of workshop effluents. PPS Submission: Being Complied No wastewater is generated from the mine. Wastewater generated from vehicle washings are routed to Oil and Grease separator followe	Report	ts are submitted /uploaded in Parivesh P	ortal as per MoEFCC OM dt 14.06.2022 and also to	Date: 11/11/2024
All measures are taken to control fugitive emissions such as wet drilling water spraying on haul roads etc. Water spraying arrangement is provided at crusher dump hopper and loading and unloading points. Fixed water sprinklers are provided haul roads where vehicular movement is more to suppress the dust generated. Date: 11/11/202 7 Noise Monitoring & Prevention Measures should be taken for control of noise levels below 85 dE in the work environment. Workers engaged in operations of HEMM etc should be provided with ear plugs / muffs. Date: 11/11/202 PPs Submission: Being Complied Noise levels are monitored at 5 locations in the work zone quarter through MOEFCC recognized laboratory. All workers are mandatorily provided PPE including ear plugs. Other measures of mechanical nature are being taken to reduce the noise levels below the standards. S. No Location dB(A) Apr-Du 24 Jul-Sept 24 1. LS Crusher feeder 81.10 78.50 2. Drilling Point 83.60 82.40 3. Dumper Cabin 77.40 76.60 4. Haulage Road 74.80 75.10 5. Loading Area 78.50 79.80 Date: 11/11/202 8 WATER QUALITY MONITORING AND PRESERVATION Industrial wastewater (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standard to Oil and Grease separator followed by sedimentation trap and finally to on land. For domestic wastewater is generated from the mine. Wastewater generated from vehicle washings are routed to Oil and Grease separator followed by sedimentation trap and finally to on land. For domestic wastewater, septic tank and soak pit are provided. Date: 11/11/202 9 AIR QUALITY MONITORING AND PRESERVATION Personnel working in dusty areas shall be provided w	б	MONITORING AND	regularly. Water spraying arrangement on haul roads, unloading and at transfer points should be provided an	loading and
7 Noise Monitoring & Prevention in the work environment. Workers engaged in operations of HEMM etc should be provided with ear plugs / muffs. PPs Submission: Being Complied Noise levels are monitored at 5 locations in the work zone quarter through MoEFCC recognized laboratory. All workers are mandatorily provided PPE including ear plugs. Other measures of mechanical nature are being taken to reduce the noise levels below the standards. S. No Location dB(A) Apr-Jun 24 Jul-Sept 24 1. LS Crusher feeder 81.10 78.50 2. Drilling Point 83.60 82.40 3. Date: 11/11/202 8 WATER QUALITY MONITORING AND PRESERVATION Industrial wastewater (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standa grescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or as amended from time to time. Oil and grease tr should be installed before discharge of workshop effluents. PPs Submission: Being Complied Personnel working in dusty areas shall be provided with protective asstewater, septic tank and soak pit are provided. 9 AIR QUALITY MONITORING AND PRESERVATION Personnel working in dusty areas shall be provided with protective and information on safety and health aspects. Date: 11/11/202 9 AIR QUALITY MONITORING AND PRESERVATION Personnel working in dusty areas shall be provided with protective and information on safety and health aspects. Date: 11/11/202	All me roads e unload	easures are taken to control fugitive emi- etc. Water spraying arrangement is prov ling points. Fixed water sprinklers are p	ided at crusher dump hopper and loading and	Date: 11/11/2024
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8 WATER QUALITY MONITORING AND PRESERVATION should be properly collected, treated so as to conform to the standal prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or as amended from time to time. Oil and grease treshould be installed before discharge of workshop effluents. PPs Submission: Being Complied No wastewater is generated from the mine. Wastewater generated from vehicle washings are routed to Oil and Grease separator followed by sedimentation trap and finally to on land. For domestic wastewater, septic tank and soak pit are provided. Date: 11/11/202 9 AIR QUALITY MONITORING AND PRESERVATION Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imported adequate training and information on safety and health aspects. Date: 11/11/202	Noise laborat mecha dB(A)	levels are monitored at 5 locations in the tory. All workers are mandatorily provid- nical nature are being taken to reduce the Apr-Jun 24 Jul-Sept 24 1. LS Crusher f	ded PPE including ear plugs. Other measures of ne noise levels below the standards. S. No Location Feeder 81.10 78.50 2. Drilling Point 83.60 82.40 3.	Date: 11/11/2024
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MONITORING AND PRESERVATION respiratory devices and they shall also be imported adequate training and information on safety and health aspects. PPs Submission: Being Complied Date: 11/11/202 Mandatory Safety PPE are provided as per company policy personnel working in dusty areas and Date: 11/11/202	No wa to Oil	stewater is generated from the mine. W and Grease separator followed by sedim	nentation trap and finally to on land. For domestic	Date: 11/11/2024
Mandatory Safety PPE are provided as per company policy personnel working in dusty areas and 11/11/202	9	MONITORING AND	respiratory devices and they shall also be imported add	
	Manda	atory Safety PPE are provided as per con		Date: 11/11/2024
			n Ministry of Environment, Ecrest and Climate Change	Page

Separat	Submission: Being Complied te Environment cell exists at site and ontrol of Senior Executive, heading	d corporate office with qualified personnel which are the Organization	Date: 11/11/2024
11	Statutory compliance	The project authorities shall inform to the Regional Ministry located at Bangalore regarding date of finance final approval of the project by the concerned authority of Start of land development work.	cial closures an
Mine is	Submission: Being Complied active and lease is valid till 31.07.2 ncement of mining operations on 01	2055. Communication made to MOEFCC with respect to 1.04.2008.	Date: 11/11/2024
12	MISCELLANEOUS	The funds earmarked for environmental protection r be kept in separate account and should not be diverted purpose. Year-wise expenditure should be reported to and its Regional Office located at Bangalore.	l for other
During	Submission: Being Complied the period Apr 24 Sept 24 MHIPL I mental protection measures in Chou	has spent Rs.18.72 Lakhs recurring expenditure towards utapalli mines (ML1 and ML 2).	Date: 11/11/2024
13	Statutory compliance	The project authorities shall inform to the Regional Ministry located at Bangalore regarding date of finance final approval of the project by the concerned authority of Start of land development work.	cial closures an
Mine is	Submission: Being Complied active and lease is valid till 31.07.2 ncement of mining operations on 01	2055. Communication made to MOEFCC with respect to 1.04.2008.	Date: 11/11/2024
14	MISCELLANEOUS	The Regional Office of this Ministry located at Bang monitor compliance of the stipulated conditions. The authorities should extend full cooperation to the office Regional Office by furnishing the requisite data / info monitoring reports.	project er(s) of the
MHIPL	Submission: Being Complied will extend full cooperation to the the data/information / monitoring rep	officer (s) of the Regional Office by furnishing the orts.	Date: 11/11/2024
15	MISCELLANEOUS	A copy of the clearance letter will be marked to com Panchayat / local NGO, if any, from whom and sugge representation has been received while processing the	stion /
	Submission: Complied f the clearance letter submitted to G	ram panchayat.	Date: 11/11/2024
		State Pollution Control Board should display a copy clearance letter at the Regional Office, District Industri	
16	MISCELLANEOUS	Collector's Office / Tehsildar's Office for 30 days.	

V	Visit Remarks			
Last Site Visit Report Date:	20/11/2023			
Additional Remarks:				
considered as conclusion on any action on the cor	submitted by project proponent. In no way is this document to be npliance of the project. This is strictly for the project proponent's efference purpose.			