

To,

Nov 29, 2017

Additional Principal Chief Conservator of Forests Ministry of Environment, Forests & Climate Change Regional Office (WCZ), New Secretariat Building, Civil Lines, Nagpur-440 001

Sub: Submission of Six monthly compliance reports for the period April 2017 -September 2017 w.r.t Umbershet Bauxite Mine of M/s. Ashapura Minechem Limited, at Village- Umbershet, Taluk -Dapoli, District- Ratnagiri, Maharashtra reg.

Ref: Environmental Clearance granted by MoEF vide letter No-J-11015/418/ 2013-IA.II [M] Dated 24.02.2016.

Respected Sir,

With reference to the above cited subject, please find enclosed herewith six monthly compliance reports on environmental clearance conditions for the period April -2017 to September - 2017, stipulated for Umbershet Bauxite Mine of Ashapura Minechem Ltd, at Village Umbershet, Taluka Dapoli, Dist. Ratnagiri, Maharashtra.

We hope the above information will fulfill your requirement.

Thanking You,

For, Ashapura Minechem Limited

**Authorized Signatory** 

C.C: The Sub Regional Officer, Maharashtra Pollution Control Board, Chiplun, Dist. Ratnagiri, Maharashtra

### **ENVIRONMENTAL COMPLIANCE STATEMENT**

# FOR THE PERIOD APRIL 2017 TO SEPTEMBER 2017

Environmental Compliance Statement for submission to Ministry of Environment, Forests & Climate Change as a part of Environmental Clearance issued by MoEFCC vide No J-11015/418/2013-IA.II [M] for <a href="Umbershet Bauxite">Umbershet Bauxite</a> Mine, ML Area 99.8619 ha for mining 5.0 LTPA at Village Umbershet, Dapoli Taluka, Ratnagiri District, Maharashtra.

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 $\mathbf{BY}$ 

ASHAPURA MINECHEM LTD Jeevan Udyog Building,3<sup>rd</sup> Floor,278,D.N.Road,Fort,Mumbai-400 001

**SUBMITTED TO** 

MINISTRY OF ENVIRONMENT, FORESTS & CLIMATE CHANGE
REGIONAL OFFICE (WESTERN REGION)

NEW SECRETARIAT BUILDING

NAGPUR

## SIX MONTHLY COMPLIANCE REPORT ON ENVIRONMNETAL CLEARANCE CONDITIONS FOR THE PERIOD <u>APRIL 2017 TO SEPTEMBER 2017</u>

<u>Name of the Project:</u> Umbershet Bauxite Mine of M/s Ashapura Minechem Limited, Village-Umbershet, Taluka-Dapoli, Dist.- Ratnagiri, Maharashtra State.

**Reference:** Environmental Clearance issued by MoEFCC vide letter No-J-11015/418/ 2013-IA.II [M] Dated 24.02.2016.

#### A. Specific Conditions

Sl. No	Condition	Compliance status		
(i)	Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court of Maharashtra and any other Court of Law, if any, as may be applicable to this project.	Will be complied.		
(ii)	Environmental clearance is subject to obtaining clearance, if any, under the Wildlife (Protection) Act, 1972 from the Competent Authority, as may be applicable to this project.	Clearance under Wildlife (Protection) Act, 1972 is not applicable as there are no wildlife sanctuaries, National Parks, Biosphere reserves, wildlife corridors within 10 km radius of the project boundary.		
(iii)	No mining activities will be allowed in forest area, if any, for which the Forest Clearance is not available.	Forest clearance is not applicable as the entire lease area is Non-forest private patta land. Also as per the records of revenue department in 7/12 the survey numbers under which lease falls is non forest land.		
(iv)	The project proponent shall obtain Consent to Operate from the State Pollution Control Board, Maharashtra and effectively implement all the conditions stipulated therein.	Consent to Operate for mining 5.0 LTPA has also been obtained from MPCB vide Consent No. BO/JD(APC)/UAN No. KP-/O/CC/10274 dated 21.10.2016 and subsequent amendment vide consent No. BO/JD(APC)/TB-3/Amendment/CC-10274(A) dated 03.02.2017 has been obtained.		
(v)	A study from an Institution of Repute may be conducted on the impact of Bauxite dust on Crop Productivity in agricultural land located around mines and mitigation measures to be implemented by PP to reduce the impact.	To mitigate the impact of bauxite dust, water sprinkling on the haul road and transport road is being carried out on regular basis. The vehicles used for transportation are covered with tarupaulin sheets to prevent dust emissions.		
(vi)	Recommendation by the Institute, for crops most suited in this environment and training to the farmers to switch over to new cropping system which will sustain nutrient loading.	Will be complied.		
(vii)	Proponent shall carry out occupational Health surveillance for workers engaged in the project	Initial medical examination and periodic medical examination of workers is being undertaken on		

Sl. No				
	and records maintained and necessary remedial / preventive measures to be taken accordingly. Implementation of the recommendations of National Institute for ensuring good occupational environment for mine workers.	regular basis from authorized medical officer and records are maintained.		
(viii)	Use of mechanical devices for excavating the ore and reducing use of explosives.	HEMM is being used for excavating the ore. Drilling and blasting is being done to loosen the ore strata only. In order to minimize blasting, ripper dozer is also being practiced.		
(ix)	Concurrent reclamation of mined out areas shall be done.	The reclamation of exhausted pits is being carried out as per Environmental Management Plan. In the year 2017-2018, 1.00 Ha of the area has been reclaimed and 1900 nos. of plant species Cashew, Areka palm, Badam, Saptfarni & rain tree have been planted.  Aftercare of the plantation is being taken until it's self-sustainable.		
(x)	Use of effective sprinkler system to suppress fugitive dust on haul roads and other transfer points and undertaking comprehensive study in a year's time for slope stabilization of mine benches and OB dumps.	In order to control the fugitive dust emission during mining operations, following arrangements has been provided:  1. Constructed ~150 m of black topped metalled road near weigh bridge,  2. Permanent water sprinkling system on main haul roads,  3. Water Sprinkling on haul road inside the lease and outside over the transport road by means of mobile water tankers,  4. Water sprinkling arrangements at the mobile crusher unit,  Please refer Annexure 1 for the EMPs carried out for Air Pollution Control.  As per the geological profile of the lease area (provided in IBM approved Mining Scheme), strata of the area is hard and compact in nature. Also the mining will be carried out by Open Cast Mining Method with single bench with a maximum working depth of around 5.5 m. Thus in this case, slope stabilization of mine bench is not required.  Also as mentioned in IBM approved Modified Mining Plan, there is no Overburden (OB) present in the area, thus, no slope stabilization of OB Dumps is required.		
(xi)	Implementation of action plan on the issues raised during Public Hearing. The proponent shall complete all the tasks as per the action plan submitted with the budgetary provisions during the Public Hearing.	The issues raised during public hearing are being implemented in line with the submitted action plan.		

Sl. No	Condition	Compliance status		
(xii)	The mining operations shall be restricted to above ground water table and it should not intersect groundwater table. Prior approval of the Ministry of Environment & Forests and Central Ground Water Authority shall be obtained for mining below water table.	ground water table. However, as per the Guidelines/Criteria for evaluation of Proposals/ Request for Ground		
(xiii)	The project proponent shall ensure that no natural watercourse shall be obstructed due to any mining operations.	Is complied. No natural watercourse is obstructed due to any mining operations.		
(xiv)	Top soil should be stacked with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas.	capping and there is no top soil in the lease area.		
(xv)	The entire waste generated shall be backfilled and there shall be no external over burden dump left at the end of the mine life. The entire backfilled area shall be reclaimed by plantation. The backfilling should be carried out in such a manner that it is restored to the normal ground level. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional Office, Nagpur on six monthly basis.	No OB is present within lease area. However intercalated waste is generated which is used for backfilling the mine out areas.  In the year 2017-2018, 1.00 Ha of the area has been reclaimed and 1900 nos. of plant species Cashew, Areka palm, Badam, Saptfarni & rain tree have been planted.  Monitoring and management of rehabilitated area shall continue until the vegetation becomes self-sustaining.  Compliance Status in terms of Six Monthly Compliance Report is being submitted to the Regional Office of the MoEF&CC, Nagpur on regular basis.		
(xvi)	Catch drains and siltation ponds of appropriate size should be constructed for the working pit, temporary OB dumps, if any and mineral dumps to arrest flow of silt and sediment. The water so collected should be utilized for watering the mine areas, roads, greenbelt development etc. The drains should be regularly desilted, particularly after monsoon, and maintained properly.	During pre-monsoon preparatory work, temporary catch drains / trenches are constructed around the working pits, mineral stacks and waste dumps to channelize the rain water towards mined out pits / rain water harvesting pits. Size, length and gradient of these drains depends upon the slope and distance from the pit.  This water gets collected into the pits where it is allowed for sedimentation under gravity.  Siltation ponds are also provided in the direction of overflow of these pits in order to arrest the silt flowing with the overflow, if any.  Please refer <b>Annexure 3</b> for the photographs showing the Environment Management Practices		

Sl. No	ı ı			
		(EMPs) carried out for water conservation.		
(xvii)	Garland drain of appropriate size, gradient and length shall be constructed for both mine pit and temporary dumps and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals.	the working pits, mineral stacks and waste dump to channelize the rain water towards mined ou pits / rain water harvesting pits. Size, length an gradient of these drains depends upon the slop and distance from the pit.		
(xviii)	Dimensions of the retaining wall at the toe of temporary dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data.	Retaining wall has been constructed at mining lease. The total length of retaining wall is 93 m.		
(xx)	Regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as haul road, loading and unloading point and transfer points. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	In order to control the fugitive dust emission during mining operations, following arrangements has been provided:  1. Constructed ~150 m of black topped metalled road near weigh bridge,  2. Permanent water sprinkling system on main haul roads,  3. Water Sprinkling on haul road inside the lease and outside over the transport road by means of mobile water tankers,  4. Water sprinkling arrangements at the mobile crusher unit,  Please refer <b>Annexure 1</b> for the EMPs carried out for Air Pollution Control.  Monthly ambient air monitoring is being done by MoEFCC approved lab and AAQ parameters are within the permissible limits as specified by CPCB. Please refer <b>Annexure 5</b> for Ambient Air monitoring results.		
(xxi)	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board	For recharging groundwater rain water is channelized into the mined out pits by the means of garland drains, catch drains, trenches.  Dimensions of rain water harvesting pit = 100m x 60m x 5.5m.		
(xix)	Plantation shall be raised in the specific area including a 7.5 m wide green belt in the safety zone around the mining lease by planting the native species around ML area, backfilled and reclaimed area, around water body, roads etc. in consultation with the local DFO/Agriculture Department. The density of the trees should be	During the monsoon season, plantation is being carried out over backfilled area, near haul roads and also along lease boundary. We have approached the Agriculture Officer, Dapoli for guidance on tree plantation.  In the year 2017-2018, 1.00 Ha of the area has been reclaimed and 1900 nos. of plant species		

Sl. No	No Condition Compliance status				
	around 2500 plants per ha.	Cashew, Areka palm, Badam, Saptfarni & rain			
		tree have been planted.			
		Please refer <b>Annexure 4</b> for Plantation			
(:1)	Deceler we with the effective of several costs about and	Photographs.  Regular monitoring of water quality in and			
(xxi1)	Regular monitoring of ground water level and quality should be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring should be carried out four times in a year i.e. January, April-May, August, November and the data thus collected may be sent regularly to Ministry of Environment and Forests, its Regional Office, Nagpur; Central Ground Water Authority and Central Ground Water Board.	he around the mining lease is being carried out by MoEFCC approved laboratory. A comprehensive hydrogeological study is also carried out for the entire area by CGWB.  in Central ground water Board (CGWB) and Ground water survey and Development Agency (GSDA) has carried out water exploration in district. The report of study carried by CGWB is available			
(xxiii)	Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded.	es emission under control. All the vehicles are did made mandatory to carry PUC certificate.  of Transportation of ore is being done through			
(xxiv)	Blasting operation should be carried out only during the daytime. Controlled blasting should be practiced. The Mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Blasting is being done during day time only. Controlled blasting operations are carried out.			
(xxv)	Drills shall either by operated with dust extractors or equipped with water injection system.	Drilling is being carried out using dust extractors along with wet drilling. To minimize blasting ripper-dozer is also used at mining site.			
(xxvi)	A final mine closure plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.	e			
	ERAL CONDITIONS:	TOTAL CONTRACTOR OF THE PARTY O			
(i)	No change in mining technology and scope of working shall be made without prior approval of Ministry of Environment and Forests.	There is no change in Mining technology.			
(ii)	No change in calendar plan including excavation, quantum of mineral and waste shall be made.				
(iii)	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water	We have applied for CGWA Clearance on 19.01.2017. Application copy is attached as <b>Annexure 2.</b>			

	and ground water for the project.	We will submit the copy of NOC for ground water
(iv)	Regular monitoring of ground water table to be carried out at the upstream and depth of water available in the dug well to be measured. Monitoring to be done by establishing a network of existing wells and constructing new piezometers.	abstraction on receipt of same.  Regular monitoring of water quality in and around the mining lease is being carried out by MoEFCC approved laboratory. A comprehensive hydrogeological study is also carried out for the entire area by CGWB.  Central ground water Board (CGWB) and Ground water survey and Development Agency (GSDA) has carried out water exploration in district. The report of study carried by CGWB is available at http://cgwb.gov.in/district_profile/maharashtra/r atnagiri.pdf
(v)	Monitoring of ambient air quality to be carried out based on the 2009 Notification, as amended from time to time by the Central Pollution Control Board. Water sprinkling should be increased at places i.e. loading and unloading points & transfer point to reduce fugitive emissions.	Ambient air quality monitoring is done in accordance with the notification issued by Central Pollution Control Board in 2009.  Water sprinkling is done regularly at loading and unloading points and transfer point to reduce fugitive emission.
(vi)	The upliftment of scheduled caste/ scheduled tribe population, specific programmes have been taken into consideration especially with respect to education, health care, livelihood generation, infrastructure development and promotion of sports & culture for SC/ST population and that these will be intensified in future.	Due to mining activities, employment for the locals (as per their abilities) has been generated in the area.  In-directly, in terms of small business opportunities like, garages for vehicles and equipment maintenance, spare parts shops, hardware shops, food stalls, local dabhas, local conveyance, local grocery shops etc. has been increased in the area.  Also, company has given contracts to local villagers for providing water sprinkling tankers for dust control.  Because of this, there is an increase in the money flow in the locals which eventually strengthen the socio-economic conditions of the area including the SC/ST population.  Villages in the area constitute committees like;  Navtarun Gramasth Mandal, Rowale,  Vidhyadhan Sikhsa Sanstha, Jawle,  Vanjloli Bodhjan Seva Sangh,  Shayadhari Sikhsa Sansthan, Mandiwali etc.  The company is in regular discussion with the above committees to carry out CSR activities.  The CSR activities carried out during the reporting period area:  Distribution of free books and stationery in Primary School, education funds to schools.  Donations to villages during religious

		festivals.
		<ul> <li>Donation for Construction of water pipeline, borewell construction, compound wall etc. in the study area.</li> <li>Donation for the promotion of sports activities.</li> <li>Please refer Annexure 6 for the photographic presentation of the CSR activities carried out in the area.</li> </ul>
(vii)	Plantation shall be raised in a 7.5 m wide greenbelt in the safety zone around the mining lease, backfilled and reclaimed area, around water body, along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2500 plants per ha. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.	During the monsoon season, plantation is being carried out over backfilled area, near haul roads and also along lease boundary. We have approached the Agriculture Officer, Dapoli for guidance on tree plantation.  In the year 2017-2018, 1.00 Ha of the area has been reclaimed and 1900 nos. of plant species Cashew, Areka palm, Badam, Saptfarni & rain tree have been planted.  Please refer <b>Annexure 4</b> for Plantation Photographs.
(viii)	Dimension of the retaining wall at the toe of over burden dumps and OB benches within the mine to check run-off and siltation shall be based on the rainfall data.	Retaining wall has been constructed at mining lease. The total length of retaining wall is 93 m.
(ix)	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of points. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	In order to control the fugitive dust emission during mining operations, following arrangements has been provided:  1. Constructed ~150 m of black topped metalled road near weigh bridge,  2. Permanent water sprinkling system on main haul roads,  3. Water Sprinkling on haul road inside the lease and outside over the transport road by means of mobile water tankers,  4. Water sprinkling arrangements at the mobile crusher unit,  Please refer Annexure 1 for the EMPs carried out for Air Pollution Control.  Monthly ambient air monitoring is being done by MoEFCC approved lab and AAQ parameters are within the permissible limits as specified by CPCB. Please refer Annexure 5 for Ambient Air monitoring results.
(x)	Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintained. Regular monitoring of water quality upstream and downstream of water bodies shall be carried out and record of monitoring data should be maintained and	No springs and perennial nallahs are flowing in and around the lease area.  Regular monitoring of water quality and level is being carried out by MoEFCC approved lab and the report of the same is submitted to MoEFCC, Regional Office, Nagpur and Sub-Regional Office, MPCB, Chiplun on regular basis.

	submitted to the Ministry of Environment, Forest & Climate Change, its Regional Office,	
	Nagpur, Central Groundwater Authority,	
	Regional Director, Central Ground Water	
	Board, State Pollution Control Board and	
	Central Pollution Control Board.	
(xi)	Regular monitoring of ground water level and	Regular monitoring of water quality and level is
	quality shall be carried out in and around the	being carried out. A comprehensive
	mine lease by establishing a network of	hydrogeological study is also carried out for the
	existing wells and constructing new	entire area by CGWB.
	piezometers during the mining operation. The	Central ground water (CGWB) has carried out
	monitoring shall be carried out four times in a	water exploration in district based on GEC-97
	year – Pre Monsoon (April – May), Monsoon	methodology. The report of study carried by
	(August), post – monsoon (November) and	CGWB is available at
	winter (January) and the data thus collected	http://cgwb.gov.in/district_profile/maharashtra/r
	may be sent regularly to Ministry of	atnagiri.pdf
	Environment, Forest & Climate Change and its	
	regional office, Nagpur, Central Ground Water	
	Authority and Regional Director, Central	
4.40	Ground Water Board.	
(xii)	The critical parameters such as PM <sub>10</sub> (size less	Regular monitoring of PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>X</sub> and
	than 10 micro meter), PM <sub>2.5</sub> (size less than 2.5	NO <sub>X</sub> is carried out regularly with MoEFCC
	micro meter), $NO_X$ in the ambient air within	approved laboratory and the report of same is
	the impact zone, peak particle velocity at 300	submitted to MoEFCC, Regional Office, Nagpur
	m distance or within the nearest habitation,	and to Sub-Regional Office, MPCB, Chiplun
	whichever is closer shall be monitored	regularly. No discharge of water takes places
	periodically. Further, quality of discharged water shall also be monitored [TDS, DO, PH	from mining lease.
	and total suspended Solids (TSS)]. The	The monitored data is unleaded on company's
	monitored data shall be uploaded on the	The monitored data is uploaded on company's website.
	website of the company as well as displayed on	website.
	a display board at the project site at a suitable	
	location near the main gate of the company in	
	public domain. The circular No, J-	
	20012/1/2006-IA.II(M) dated 27.05.2009	
	issued by Ministry of Environment, Forests &	
	Climate Change, which is available on the	
	website of the Ministry www.emvfor.nic.in	
	shall also be referred in this regard for its	
	compliance.	
(xiii)	Four ambient air quality- monitoring stations	Four manual ambient air quality monitoring
	shall be established in the core zone as well as	stations are being placed in core as well as in
	in the buffer zone for RPM, SPM, SO <sub>2</sub> , NO <sub>x</sub>	buffer zone for monitoring.
	monitoring. Location of the stations should be	Locations:
	decided based on the meteorological data,	a. Near Mining Pit,
	topographical features and environmentally	b. Near Mobile Crusher Unit,
	and ecologically sensitive targets and	c. On Haul Road,
	frequency of monitoring should be undertaken	d. In Umbershet Village
	in consultation with the State Pollution Control	Results of these are being submitted to the
	Board. Data on ambient air quality should be	MPCB, Chiplun office on regular basis.

(xiv)	regularly submitted to the Ministry including its Regional Office located at Nagpur and the State Pollution Control Board/ Central Pollution Control Board once in six months.  (xiv) Fugitive dust emissions from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained.  In order to control the fugiti during mining operation arrangements has been provided.  1. Constructed ~150 m of black road near weigh bridge, 2. Permanent water sprinkling haul roads, 3. Water Sprinkling on haul roand outside over the transpoof mobile water tankers, 4. Water sprinkling arrangement crusher unit, Please refer Annexure 1 for the for Air Pollution Control.			
(xv)	Measures shall be taken for control of noise level below 85 dB (A) in the work environment. Workers engaged in operations of HEMM, etc. shall be provided with ear plugs / muffs.	se Adequate measures are taken to minimize noise level by doing regular maintenance of machineries. Workers engaged in operation		
(xvi)	Industrial Waste water (workshop & waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December, 1993 or as amended from time to time. Oil and Grease trap shall be installed before discharge of workshop effluents.	the mining lease. Maintenance of all the vehice and machineries are done at nearby town Dape in private garages. Waste water from the mine not discharged into surface water and diverted settling pond.		
(xvii)	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.  Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	<ul> <li>with respiratory devices like masks and goggles.</li> <li>The information and training is provided to all on use of these devices.</li> <li>Initial medical examination and periodic medical examination of workers is being undertaken on</li> </ul>		
(xix)	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the Organization.	opened. AGM - Environment is appointed and he is directly reporting to the head of the		
(xx)	The funds earmarked for environmental protection measures shall be kept in separate account and should not be diverted for other purpose. Year wise expenditure shall be reported to the ministry and its Regional Office located at Nagpur.	protection work is kept separately. The expenditure occurred for above said job during last six month is <b>Rs. 14,40,653</b> /-		

		Afforestation & Aftercare	63,257/-	
		Environmental	03,2371-	
			1.50.000/	
		Monitoring Water Carialdina (Dast	1,50,000/-	
		Water Sprinkling (Dust	10.74.517/	
		suppression)	10,74,517/-	
		Garland drains/ settling	70 4174	
		pond	79,417/-	
		Others (Road	70.4604	
		maintenance)	73,462/-	
		TOTAL	14,40,653/-	
(xxi)	The project authorities should inform to the	We are using our own reso	ources and this clause	
	Regional office located at Nagpur regarding	is not applicable.		
	date of financial closure and final approval of			
	the project by the concerned authorities and the			
( '')	date of start of land development work.	Tiles marie 4 41 141 141		
(xxii)	The Regional office of this Ministry located at	The project authorities will		
	Nagpur shall monitor compliance of the	to any of the concerned off	icer by furnishing the	
	stipulated conditions. The project authorities	requisite data.		
	should extend full co-operation to the officer			
	(s) of the Regional office by furnishing the			
	requisite data / information / monitoring			
(:::)	reports.	Circ monthly nonent on	the status on the	
(xxiii)	The project proponent shall submit six monthly	Six monthly report on		
	report on the status of the implementation of	implementation of the stip		
	the stipulated environmental safeguards to the	safeguards is submitted to		
	Ministry of Environment, Forest and Climate	Office, Nagpur and to S	_	
	Change, its regional Office, Nagpur, Central Pollution Control Board and State Pollution	MPCB, Chiplun on regular basis.		
	Control Board.			
(xxiv)	The project proponent shall submit six monthly	Six monthly report on	the status on the	
(AAIV)	report on the status of the implementation of	implementation of the stip		
	the stipulated environmental safeguards to the			
	Ministry of Environment, Forest and Climate	Office Nagpur and to S		
	Change, its Regional Office, Nagpur, Central	<b>C1</b>	_	
	Pollution Control Board and State Pollution	wir CB, Cinpiun on iegular	ousis.	
	Control Board.			
(xxv)	A copy of Clearance letter will be marked to	Complied.		
	concern Panchayat / local NGO, if any, from			
	whom suggestion / representation has been			
	received while processing the proposal.			
(xxvi)	State Pollution Control Board should display a	Not Applicable		
	copy of the clearance letter at the Regional	11		
	office, District industry Centre and collector's			
	office / Tehsildars office for 30 days.			
(xxvii)	The project authorities shall advertise at least	Complied.		
	in two local newspapers widely circulated, one	•		
	of which shall be in the vernacular language of			
	the locality concerned, within 7 days of the			
	issue of the clearance letter informing that the			
	project has been accorded environmental			

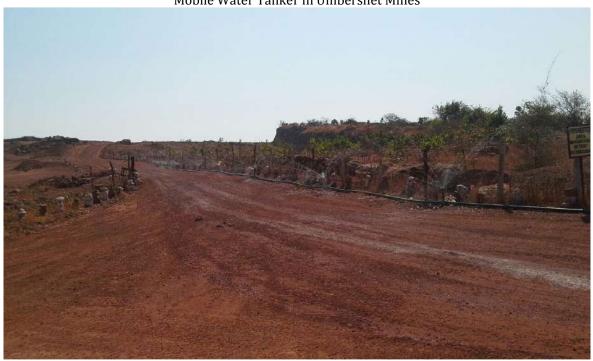
**Authorized Signatory** 

Place:Mumbai

### Annexure 1: Air Pollution Control Measures taken at site



Mobile Water Tanker in Umbershet Mines



Water Sprinkler Arrangement at Umbershet Mines





Provision of Tar Road near Weigh Bridge



Transportation by tarpaulin covered trucks



Air Quality Monitoring in Umbershet Mines

## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

Application Number: 21-4/731/MH/MIN/2017

'b	plication Number: 21-4/	731/MH/MHN/2017		
٩.	General Information:			
	Water Quality:	Fresh Water		
	Whether Ground Water Utilization for:	Existing Industry		
	Date of Commencement Mine/Project:	14/05/2014		
	Date of Expansion:			
	Application Type Category/ Type of Application	Mineral Products		
	Name of Mine/Project:	VELAS SAKHRI SAKHRI UMBERSHET ROWALE KAVDOLI AND UTTAMBER BAUXITE MINE DHANWATE JETTY CONVEYOR BELT		
	Location Details of the M Radius Outside) (\$):	lining Unit- (Attach Site, Approved Mining Plan, Toposketch of Surrounding 10km		
	Address Line 1:	VILLAGE UMBERSHET		
	Address Line 2:	POST KELSHI		
	Address Line 3:	TALUKA DAPOLI, DISTRICT RATNAGIRI,		
	State:	MAHARASHTRA		
	District:	RATNAGIRI		
	Sub-District:	DAPOLI		
	Village/Town:	Umbarshet		
	Area Type :	Non-Notified		
	Area Type Category :	Safe		
	Communication Address			
	Address Line 1:	M/S. ASHAPURA MINECHEM LTD		
	Address Line 2:	. 278, JEEVAN UDYOG BUILDING, 3RD FLOOR D.N.ROAD, FORT,		
	Address Line 3:	MUMBAI - 400 001		
	State:	MAHARASHTRA		
	District:	MUMBAI		
	Sub-District:	MUMBAI		
	Pincode:	400001		
	Phone Number with Area Code:	91 22 66651700		
	Mobile Number:	91 9619834764		
	Fax Number:	91 22 22079395		
	E-Mail:	krishnat@ashapura.com		
	Callant Factures of the A	At . 14		

#### 5. Salient Features of the Activity:

Six Bauxite mines are working without intersection of ground water with surface RL ranging between 320 to the depth of mining is between 2 and 6 m bgl. The water table in mines are in the rage of 150 to 10 m msl. Which is much below the working depth. The total mining capacity is 1.912 Million Ton Per Year.

## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

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6. Land Use Details of the Surroundings (km 10 Radius - Outside): (\$)

	Land Use Details of the Surroundings(km 10 radius):  10 km Buffer zone area of 314 km2 constitute 128 km2 under sea and remaining 186 km2 on land. Total land area constitute less than 1 % under irrigation, 30 % un-irrigated, 42% Culturable waste and remaining 27 % are not suitable for cultivation.					
7.	Lan	Land Use Detail of Project Area				
		Land Use Details	Existing (sq meter)	Proposed (sq meter)		Grand Total (sq meter)
	Gre	en Belt Area	121300.00		0.00	121300.00
	Ope	n Land	5543306.00		0.00	5543306.00
	Roa	d/ Paved Area	66573.00		0.00	66573.00
	Roo	ftop area of building/	2290.00		0.00	2290.00
	Tota	al .	5733469.00		0.00	5733469.00
8.	Тор	ography of the Area				
0.8	a)	Regional			phy is generally sloping elevation of ground from 320 m above msl to 25 m above msl. Towards Arabian sea.	
	b)	Project Area		Topography is generally fla a msl the slope of ground in		
9.	Drai	inage in the Area (River / N	Vala etc)			
	a)	Regional		There is well defined drainage system having dendrilic drainage pattern Savitri, Bharja and Maharwadi River a present which drain the rainwater towards Arabian Sea		
	b)	Project Area	Near pumping station there is nala which confluenceek.			
10.	0. Source of Availability of Surface Water  - Furnish Details (\$):			creek- Arabian Sea		
11.	Ave	rage Annual Rainfall in the	e Area (in mm):	3118.00		
12.	Tow	nships/Villages within 10	km radius of the Project:	Velas Sakhri, Sakhri, Umbershet, Rowale, Kavdoli, Uttamber and more given in Key Plan as Annexure 1		
13.	Whet	ther the Groundwater Tab	le will be Intersected by Activ	ity :-	N	lo
	(a)	At What Depth (m bgl)		Pre-monsoon	1	Post-monsoon
	ı	Minimum (m bgl)				
	1	Maximum (m bgl)				
	(d)	Maximum Depth Proposed	d to Dewater (m bgl)			
	(c) (	Groundwater Flow Direction	on (Attach Map)(\$)			
	(d) A	Any Other Information				
4.	Total	Water Requirment for var	rious Purpose to be Mentione	d (m3/day)		(m3/year)
	Grou	nd Water Required throug	h Abstract Structure	280	.00	67200.00
	Ground Water Abstracted on account of Dewatering / Mining Seepage					
	Total	Ground Water Withdrawa	ıl	280	.00	67200.00

## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

Application Number: 21-4/731/MH/MIN/2017 15. Details of De-Watering Structure (a) De-Watering Existing Structure **Number of Existing Structures:** Horse Whether Whether SNo Type of Depth(Meter) / Depth Discharge Operational Mode Permission Structure Diameter(mm) (m3/Hour) Hours(Day) of Power fitted to Lift with of Registeredwith Water Name / Year Days(Year) Name Pump Water CGWA /If so of Level Construction (Meters Meter Details Thereof below Ground Level) (b) De-Watering Requirement and Proposed Structure Detail **Number of Proposed Structures:** SNo. Depth(Meter) / Depth Discharge Operational Mode Horse Whether Whether Type of Power fitted Structure Hours(Day) / Permission Diameter(mm) to (m3/Hour) of Name / Year Water Days(Year) Lift of with Registered of Level Name Pump Water with Meter CGWA/If Construction (Meters below SO Ground Details Thereof Level) 16. Proposed Utilization of Pumped Water (Please Attach Details)(m3/year) (\$) (a) Domestic Use in Mines 8880.00 Annexure 3 (b) Water Supply (c) Agriculture (d) Green Belt Development 12960.00 Annexure 3 (e) Suppression of Dust 44160.00 Annexure 3 (f) Recharge (g) Any Other Item Industrial activity 1200 given in Annexure 3 17. Monitoring of Ground Water Regime (Attach Map(\$)) (a) Location Details of the Wells / Piezometers Details given in Hydrogeological Report attached as (Latitute, Longitude, Reduced Level) Annexure 4 (b) Number of Wells / Piezometers Details given in Hydrogeological Report attached as Annexure 4 (c) Attach Details of GW Level of Observation Wells / Details given in Hydrogeological Report attached as Piezometers( At Least for One Year )(\$) Annexure 4 (d) Number of Wells / Piezometers Proposed to 10 Monitor (e) Number of Piezometers Proposed to Monitor to Construct in Surroundings (f) General Quality of GW in the Area & Potable Surroundings (\$) (g) Any Other Item None

## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

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If Yes, so Details thereof with Status:

18.	Proposed Pump / Pumping	Groundwater Outsid	le the Mine Pit for	Domestic or Other	Use (If so, give Details):
-----	-------------------------	--------------------	---------------------	-------------------	----------------------------

	Numbe	r of Existing S	Structures:			0							
			(m3/Hou	pe Operation r) Hours(Da / Days(Yea	y) of Lift	Horse Power of Pump	Whether fitted with Water Meter	Whether Permission Registered with CGWA/If so Details Thereof					
N	lumber	of Proposed S	Structures:			1							
	SNo.	Type of Structure Name / Year of Construction	Depth(Meter) / Diameter(mm)	Depth to Water Level (Meters below Ground Level)	Discharge (m3/Hour)	Operational Hours(Day) / Days(Year)	Mode of Lift Name	Horse Power of Pump	Whether fitted with Water Meter	Whether Permission Registered with CGWA/If so Details Thereof			
	1	1 Dugwell / 15.00 / 5000 1.00 2017		25.00	12 / 240	Submersible Pump	7.50	Yes	Yes / Being applied				
19.	Ground	lwater Quality	ility Report ( Pl	5Km of th			Report / Note	on Groun	idwater Co	ndition /			
	Hydrog	eological Repo	rt attached as Ar	nexure 4									
	Firm ha	s Proposed to	Harvesting and take up Rainw y / Agency whe ttach Report on	ater Harvere the Har	esting and vesting Me	Recharge ou asures are P	tside the Pre	mises, th	en provide plemented	NOC from Details			
	Rainwa	ter Harvesting	Report attached	as Annexu	ire 5								
	Board /		er seeking NOC dian Standards										
	Attache	ed Referral Le	tter										
	S.I	No Attache	ed Referral Lette	er Att	achment N	ame		File Nar	me				
		State Pollu	tion Control Boar	rd Anne	exure 6 Refe	erral Annexi	ure 6 Referra	Letters.po	df				



## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

Application Number: 21-4/731/MH/MIN/2017

#### MINING USE- Self Declaration

- It is to Certify that the Data and Information Furnished Above are True to the Best of My Knowledge and Belief and I am Aware that if any Part of the Data / Information Submitted is Found to be False or Misleading at any Stage the Application will be Rejected Out Rightly.
- 1. Application Proforma is subject to modification from time to time.
- 2. Application should be submitted to Regional Office.

Regional Director, Central Ground Water Board Central Region, N.S. Building, Civil Lines, NAGPUR, MAHARASHTRA, 440001

3. Incomplete Application will be Summarily Rejected.

Submitted Application will not be Processed till the Print Out of the Signed Complete Application is Submitted to Regional Office.

4. Applicant has to Submit Processing Fee of Rs. 1000.00/- (Rupees One Thousand Only) in the form of Demand Draft drawn in Favour of PAO, CGWB and Payable at Faridabad, Haryana.

#### **Demand Draft Details:-**

D.D. No.	Dated :	
Bank Name:	Amount:	

Note:- The Processing Fee is Non-Refundable. Applicant should ensure and Check Eligibility of Submission of Application and Required Documents before Submitting Online Application.

#### Attached Files:

1). Site Plan: (Refer 3)

S.No	Attachment Name	File Name
1	Annexure 1 Site Plan Key Plan	Annexure 1 Site Plan Key Plan.pdf

2). Approved Mining Plan: (Refer:3)

S.No	<b>Attachment Name</b>	File Name
1	Annexure 2 SoM Approval Letter	Annexure 2 SoM Approval Letter.pdf

3). Toposketch of Surroundings 10 km Radius Outside: (Refer: 3)

No Attachment Found!

4). Document of Ownership of the land: (Refer-7)

No Attachment Found!

5). Source of Availability of Surface Water: (Refer-10)

No Attachment Found!

6). GroundWater flow Direction Map: (Refer: 13-C)

No Attachment Found!

7). Proposed Utilization of Pumped Water: (Refer: 16)

S.No	Attachment Name	File Name
1	Annexure 3 Utilization of Groundwater	Annexure 3 Utilization of Groundwater.pdf
		Bishned B

## Application for Permission to Dewater Ground Water for Mining Industry (Application for New NOC)

Application Number: 21-4/731/MH/MIN/2017

8). Monitoring of Groundwater Regime Map: (Refer: 17)

No Attachment Found!

9). GW Level of Observation Wells / Piezometer: (Refer: 17-C)

No Attachment Found!

10). General Quality of Ground Water in the Area: (Refer: 17-f)

No Attachment Found!

11). Groundwater Availability Report: (Refer: 19)

S.No	Attachment Name	File Name
1	Annexure 4 - Ground Water Availability report	Annexure 4 - Ground Water Availability report.pdf

12). Details of Rainwater Harvesting and Artificial Recharge Measures: (Refer: 20)

S.No	Attachment Name	File Name	
1	Annexure 5 - Rainwater Harvesting	Annexure 5 -Rainwater Harvesting.pdf	

13). Authorization:

No Attachment Found!

15). Extra Attachment:

No Attachment Found!

16). Scanned Mining Application:

No Attachment Found!

Date:

Place:

Associated User: shantanupuranik
Submitted By User: shantanupuranik

Submission Date: 19

19/01/2017

[Krishnal Belekar]

Name & Signature of the applicant

(With official seal)

ASHAPURA MINECHEM LIMITED

Jeevan Udyog Building, 3rd Floor,

278, D. N. Road, Fort, Mumbai-400 001, INDIA.

<sup>\*</sup> In case signed by any authorized signatory, the details of the signatory with the authorization shall be enclosed.

### Annexure 3: Environment Management Practices for Water Conservation



Bunds around the stock within lease area



Drains to collect and channelize the rain water



Water after de-siltation coming from retention wall



Rain water Harvesting Pond in lease area

### **Annexure 4: Plantation at Site**









Plantation carried out in backfilled area within lease



Greenbelt along the boundary

**Annexure-5: Ambient Air quality Monitoring Results 2017- 2018** 

		April 2017				May 2017			June 2017				July 2017				August 2017				
S.No.	S.No. Locations		ations Parameters (µg/m³)				Parameters (μg/m³)			Parameters (µg/m³)			Parameters (µg/m³)				Parameters (μg/m³)				
		PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>X</sub>	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>x</sub>	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>X</sub>	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>x</sub>	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>X</sub>	NO <sub>x</sub>
1.	Crushing Plant	67.83	30.79	23.85	15.94	65.72	30.77	25.97	14.91	24.87	19.13	13.40	7.87	24.11	18.72	11.85	8.44	24.18	18.22	11.63	8.38
2.	Haulage Road	69.45	31.57	25.12	13.31	68.79	29.17	23.07	13.23	25.27	19.11	11.32	8.39	25.83	19.05	11.28	7.75	25.29	18.80	11.30	8.11
3.	Mining Pit	63.71	29.44	24.17	15.21	64.85	28.48	19.78	13.90	25.68	18.51	11.24	8.19	25.31	19.06	11.06	8.18	25.02	18.34	11.47	8.16
4.	Kavdoli Village	69.16	31.93	23.42	14.30	67.93	30.87	23.93	14.16	24.79	18.69	11.75	7.78	25.25	18.14	12.40	8.12	28.17	18.84	12.89	7.73
5.	Rowale Village	72.59	39.44	28.16	15.77	75.17	33.02	26.55	15.52	24.96	18.64	13.30	7.78	26.16	18.69	12.32	7.48	28.53	18.39	12.26	8.33
6.	Umbershet Village	75.52	40.55	21.91	15.00	72.42	40.44	23.03	15.55	26.77	18.68	12.18	8.05	26.15	18.92	12.42	8.63	25.04	18.85	11.34	7.34

Permissible limits as per NAAQS Standards

 $PM_{10} - 100 \, \mu g/m^3$ 

 $PM_{2.5}$  60  $\mu g/m^3$ 

 $SO_X = 80 \mu g/m^3$ 

 $NO_X = 80 \mu g/m^3$ 

### **Annexure 6: Corporate Social Responsibility**



Donation for Social Welfare to Jamatul Muslameen, Mandivli



Donation for Construction of Community Center, Ilne Village



Donation for the construciton of School Veranda, Rowale Village



Donation for the Construction of Water Pipeline, Sakhari-Khari Village



Donation for Construction of School Building, Mandiwali