

REF. NO.: 2023/129

DATE: 25.05.2023

To,
The Regional Officer,
MoEFCC; Western Region (WCZ),
Ground Floor, East Wing,
New Secretariat Building,
Civil Lines, Nagpur – 440001

Sub. : Submission of Six Monthly Environment Compliance report for period October

2022 to March 2023 w.r.t. 50 KLD Molasses Based Distillery Unit ,along with 25 MW. Co-genaration Power Plant by—M/s. Hemarus Technology Ltd (Currently known as Olam Global Agri Commodities India Pvt. Ltd) at post Channehatti,

Rajgoli (KH), Tal- Chandgad, Dist. Kolhapur, Maharashtra

Ref.: Environmental Clearance (EC) Identification No & Letter No. - J-11011/412/2006-

IA-II (I) dated 06.07.2007 (Refer Enclosure I)

Respected Sir,

This has reference to Environmental Clearance (EC) granted to Establishment of 50 KLD Molasses Based Distillery Unit along with 25 MW. Co-generation Power Plant by M/s. Hemarus Technology Ltd (Currently known as Olam Global Agri Commodities India Pvt. Ltd) at post Channehatti, Rajgoli (KH), Tal-Chandgad, Dist. Kolhapur, Maharashtra

As per OM, we are submitting a six monthly compliance report for a period of October 2022 to March 2023.

We hope the details furnished by us are in accordance with your requirements.

Thanking you,

Yours faithfully,

M/s. Hemarus Pechnology Ltd

Currently known as Olam Global Agri Commodities India Pvt Ltd)

For Olam Globaton ... odities India Pvt. Ltu.

> Bharat Kundal Business Head-Sugar (India)

Olam Global Agri Commodities India Private Limited

Registered Office: 2nd Floor| Tower-A | DLF Building No. 8 | DLF Cyber City | Phase-2 | Gurugram | Haryana-122002 Ph: 0124-4839999, CIN: U51229HR20Z1FTC097076 भारत सरकार

पर्यावरण एवं वन मंत्रालय GOVERNMENT OF INDIA

BY SPEED POST

MINISTRY OF ENVIRONMENT & FORESTSTelefax: 011-24360488

File No.J-11011/412/2006-IA II (I)

E-mail: sansomj@gmail.com sansom_2859@yahoo.co.in

Date: 6th July 2007

To

Shri Vasu Rao A.N.
Vice President
Hemarus Technologies Limited
Channatti, Rajgoli Khurd
Chandgad, Kohlapur
Maharashtra

Subject: 50 KLD Molasses Based Distillery Unit along with 25 MW Cogeneration
Power Plant at Chanatti, Rajgoli Khurd, Chandgad Kolhapur in
Maharashtra by M/s Hemarus Technologies Ltd.- Environmental
Clearance Regarding.

Sir.

Kindly refer to your application No. HTL/ENVCLR/Ministry of Environment and Forest/2006/11/110 dated 10th November 2006 regarding the subject mentioned above

- 2. The Ministry of Environment and Forests has examined the proposal. It is noted that the proposal is to set up a new 50 KLD Molasses Based Distillery along with 25 MW Cogeneration Power Plant Unit. The cost of the project is Rs. 86.63 Crores, out of which Rs.12.315 Crores will be earmarked for environmental protection measures. The Distillery will operate only for 240 days per year. The distillery and power plant will be located in the sugar complex for which total land area is 98.00 ha out of which 25.0 ha will be reserved for distillery and 33 ha has been earmarked for green belt development. No ecologically sensitive area exists in 7 km periphery of the project site. The project does not involve any R&R. Distillery will have Semi Continuous Fermentation Process. The project will also have a Bagasse fired Boilers where 900 TPD of Bagasse shall be used as fuel. Power requirement of 1000 KWH would be met from the CPP of Sugar Unit. Water requirement of 2260 KLD would be met from the Tambraparni River. No ground water shall be used. The spent wash generated will be Bio-composted after Biomethanation. Public Hearing of the project was held on 29.09.2006.
- 3. The project activity is covered in 5 (g) under the EIA Notification, 2006 and is of 'A' category. The project was considered as per EIA Notification, 1994 in accordance with Para 2.2.1 (i) (a) of Interim Operational Guidelines of the Ministry dated 13th October, 2006 as the EIA/EMP were prepared and Public Hearing was already held.



4. Based on the information submitted by you, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification, 2006 subject to the compliance of the following Specific and General conditions:

A. SPECIFIC CONDITIONS:

- (i) Necessary Clearance from National Board for Wildlife or State Chief Wildlife Warden may be obtained if there is any wildlife sanctuary or eco-sensitive zone exists within 10 km radius of the project.
- (ii) The Distillery Unit shall operate only for 240 days and shall not operate during rainy season. Permission from the Ministry may be obtained for any increase in the working days. The unit will not operate during rainy season.
- (iii) Revised Guidelines of 2006 issued by CPCB for Distilleries shall be followed. Wherever the limits are different, as stipulated here, the revised limits of CPCB will prevail.
- (iv) The industry shall ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment adopted by the unit, the respective unit shall be shut down and shall not be restarted until the control measures are rectified to achieve the desired efficiency.
- (v) For control of air emissions from 80 TPH and 110 TPH boilers, Electrostatic Precipitator of efficiency 99.998% would be installed to limit the particulate emissions within permissible limits. Boilers would be provided with stacks of 65 m and 71.0 m height for dispersion of particulates.
- (vi) Noise levels will be limited within 60 65 dBA.
- (vii) The company shall adopt Semi Continuous Fermentation Technology. Spent wash generation and domestic effluent generation shall nor exceed 445 m3/d and 22.0 respectively. For treatment of spent wash the unit shall adopt Biomethanation followed by Bio-Composting. It will be ensured that the spent wash generation shall not exceed 9 KI/KI of alcohol produced. Press mud requirement will be 35,600 MTA and will be available from their Sugar Unit of 3,500 TCD. Spent lees and other water discharges will be treated in the ETP. Requirement of Press mud will be 26900 MTA and compost produced will be 26000 MTA. 3600 MT of Boiler Ash and Bagacillo will be used for complete composting.

There will be no discharge of wastewater from the distillery and zero discharge shall be strictly followed. Also separate Effluent treatment plant should be provided for the treatment of 326 m3/d effluent generating from 25 MW Power Plant. The capacity of Lagoon will be for 30 days storage as per CPCB Guidelines.

- (viii) Land and other requirements for treatment of spent wash with press mud shall be as per the CPCB guidelines. The company shall earmark an area of 20 Acres for bio-composting, storage of finished products etc. The compost yard shall be made impervious as per the CPCB guidelines.
- (ix) Water requirement shall not exceed 1170 KLD which will be met from the Tambraparni River. A copy of the water withdrawal permission shall be submitted to the Ministry.
- (x) The spent wash shall be stored in impervious pucca lagoons. The spent wash lagoons shall have proper lining with HDPE and shall be kept in proper condition to prevent ground water pollution. Storage shall be as per the revised guidelines of CPCB.
- (xi) Adequate numbers of ground water quality monitoring stations shall be set up around the compost plant and the project area. These monitoring stations will be provided with piezometers. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and this Ministry. The company shall carry out regular analysis of compost, leachate for BOD and pH.
- (i) Fly ash generated from 25 MW power plant shall be utilized as per guidelines issued by Ministry of Environment & Forests.
- (ii) 33 Ha of land area will be developed as green belt all around the plant and compost yard to mitigate the effects of fugitive emissions. The green belt will be as per the CPCB guidelines in consultation with the local DFO.
- (iii) Company shall adopt rainwater-harvesting measures to recharge the ground water.
- (iv) Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health center shall be strengthened and the medical records of each employee shall be maintained separately.

B. GENERAL CONDITIONS:

(i) No further expansion or modifications in the plant shall be carried out

without prior approval of the Ministry of Environment and Forests.

- (ii) Ambient Air Quality Monitoring Stations shall be set up in consultation with the State Pollution Control Board in the down wind direction as well as where maximum ground level concentration of SPM, SO_2 , NO_x and RSPM are anticipated. RSPM will also be monitored regularly.
- (iii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (iv) The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA /EMP report.
- (v) A separate environmental management cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.
- (vi) The project authorities shall provide funds of Rs. 12.315 Crores as capital cost for the environment protection measures. Separate funds for recurring expenditure to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government shall be kept. Also, the implementation schedule for all the conditions stipulated herein shall be submitted. The funds so provided shall not be diverted for any other purpose.
- (vii) The implementation of the project vis-à-vis environmental action plans will be monitored by the concerned Regional Office of the Ministry /State Pollution Control Board/Central Pollution Control Board. A six monthly compliance status report along with the monitored data shall be submitted to the monitoring agencies and shall be posted on the Website of the Proponent.
- (viii) The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office.

- (ix) The Project Authorities shall inform the Ministry and its concerned Regional Office about date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.
- 5. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 6. The Ministry reserves the right to stipulate additional conditions if found necessary. The company will implement these conditions in a time bound manner.
- 7. The above conditions will be enforced along with the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules hereunder.

(Sanchita Jindal) Additional Director

Copy to:

- The Secretary, Department of Environment & Energy, Government of Maharashtra, Room No. 403, 4th Floor, Mantralaya, Mumbai-400 032, Maharashtra.
- Chief Conservator of Forests, Ministry of Environment & Forests, Regional Office (WZ), E-5, Arera Colony, Link Road-3, Bhopal: 462 016, Madhya Pradesh.
- The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.
- The Chairman, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th Floor, Matunga Scheme Road, Road No. 6, Opp. Cine Planet, Circle Sion (E), Mumbai -400022, Maharashtra.
- 5. JS (CCI-I), Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi 110003.
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi- 110003.
- 7. Guard File/Monitoring File/Record File

(Sanchita Jindal)
Additional Director

Six monthly (Period October 2022- March 2023) Compliance report for M/s. Hemarus Technologies Ltd (Currently known as Olam Global Agri Commodities India Pvt. Ltd) of capacity 50 KLD Molasses Based Distillery Unit, along with 25 MW. Co-genaration Power Plant

A. Brief Summary of the Project

1. Name of Project : Olam Global Agri Commodities India Pvt.Ltd

2. Clearance Letter No. & date : EC Letter No. J-11011/412/2006-IA-II (I) dated

06.07.2007

3. Location: District & State/UT : Dist.: Kolhapur, State.: Maharashtra State

4. Address for Correspondence : Chanatti, Rajgoli Khurd Chandgad Dist. Kolhapur,

Maharashtra

A. Preamble:

Initially, the company- Hemarus Technologies Limited (HTL) was registered vide Registration No.: U85110A2006PLC48909 dated 27.01.2006. The land before establishment of the Sugar Factory procured by HTL was fallow. The management of HTL planned to establish 50 KLPD Molasses distillery and 25 MW Cogen along with 3500 TCD Sugar factory. Accordingly, EC was procured from MoEF for 50 KLPD Distillery and 25 MW Cogen on 06.07.2006. The Cogeneration Unit and Sugar Factory was established and commissioned in year 2010. First crushing season of sugar factory was undertaken in 2010-11 with crushing capacity 3500 TCD. Distillery project was not implemented as per EC. In year 2010, there was change in company name from HTL to Hemarus Industries Ltd without change in ownership of company vide change in name certificate dated 27.12.2010. Once again there was change in company name from Hemarus Technologies Ltd to Olam Agro India Ltd., vide Corporate Identity Number U85110HR2006 PLC048628 dated 01.04.2015. There was conversion from Public Company to Private Company in year 2015. From Olam Agro India Ltd it was changed to Olam Agro India Pvt. Ltd., on 16.04.2015. Subsequently, in year 2021, the management of Olam Group of companies planned to undertake a Business Transfer. Here, the entire business under the title of Olam Agro India Pvt. Ltd., is transferred to new group company - Olam Global Agri Commodities India Pvt. Ltd., formed vide No. Corporate Identity Number U51229HR2021 FTC097076 dated 17.08.2021. This business transfer was executed vide agreement dated 29.12.2021.

B. Status of Compliance of EC Conditions:

Compliance of terms & conditions mentioned in Environmental Clearance (EC) Letter J-11011/412/2006-IA-II (I) dated 06.07.2007 for period October 2022- March 2023 as follows –

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
1.	Condition No. I Necessary Clearance from National Board for Wildlife or State Chief Wildlife Warden may be obtained if	Not Applicable. No Ecologically sensitive area exists in 10 km periphery of the project site.

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	there is any wildlife sanctuary or ecosensitive zone exists within 10 km radius of the project.	
2.	Condition No. II The Distillery Unit shall operate only for 240 days and shall not operate during rainy season. Permission from the Ministry may be obtained for any increase in the working days. The unit will not operate during rainy season	Acknowledge. Industry got EC for 50KLD Molasses based Distillery unit along with 25 MW Co-generation Power Plant but PP has only operate 25MW Co-generation Power Plant under EC and Sugar 4960 TCD under Consent No Format 1.0/CAC/UAN No.MPCB-Consent – 0000140108/CR/2302000106 date 02.02.2023 granted upto 31.07.2024 .Distillery is not commissioned on site. CTO is attached in Annexure - I
3.	Condition No. III Revised Guidelines of 2006 issued by CPCB for Distilleries shall be followed. Wherever the limits are different, as stipulated here, the revised limits of CPCB will prevail.	Not Applicable .Refer condition no.2
4.	Condition No. IV The industry shall ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment adopted by the unit, the respective unit shall be shut down and shall not be restarted until the control measures are rectified to achieve the desired efficiency.	To control treated effluent, 325 CMD from sugar unit & same is treated in existing ETP having capacity of 500 CMD and fugitive emissions and to control pollution level, ESP (Electrostatic Precipitators) is used as APC equipment for 110 TPH boiler with stack height of 71 M. If in case of power shut down 3 numbers of DG Sets having capacities of 725 KVA (2 Nos.) & 320 KVA (1 No.) Photographs of APC equipment's are enclosed at Annexure - II and Monitoring reports are enclosed at Annexure - III.
5.	Condition No. V For control of air emissions from 80 TPH and 110 TPH boilers, Electrostatic Precipitator of efficiency 99.998% would be installed to limit the particulate emissions within permissible limits. Boilers would be provided with stacks of 65 m and 71.0 m height for dispersion of particulates	Industry has 110 TPH boiler with stack height 71 Mt under sugar factory and to control air emission Electrostatic Precipitators has been provided also routine monitoring has conducted to measure the air emission and particulate matter .Monitoring reports are attached in Annexure – III
6.	Condition No.VI Noise levels will be limited within 60 - 65 dBA.	The noise levels are monitored through NABL accreted Lab and same are within limits as per prescribed standards. Refer Annexure-III for monitoring reports

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
7.	Condition No.VII The company shall adopt Semi Continuous Fermentation Technology. Spent wash generation and domestic effluent generation shall not exceed 445 m3/d and 22.0 Respectively. For treatment of spent wash the unit shall adopt Bio-methanation followed by Bio-Composting. It will be ensured that the spent wash generation shall not exceed 9 Kl/Kl of alcohol produced. Press mud requirement will be 35,600 MTA and will be available from their Sugar Unit of 3,500 TCD. Spent lees and other water discharges will be treated in the ETP. Requirement of Press mud will be 26900 MTA and compost produced will be 26000 MTA. 3600 MT of Boiler Ash and Bagacillo will be used for complete composting. There will be no discharge of wastewater from the distillery and zero discharge shall be strictly followed. Also separate Effluent treatment plant should be provided for the treatment of 326 m3/d effluent generating from 25 MW Power Plant. The capacity of Lagoon will be for 30 days storage as per CPCB Guidelines	1. Semi Continuous Fermentation technology spent wash is not applicable due to absence of distillery unit. 2. Domestic Effluent is not exceed as per commitment 3. Treated effluent is treat in ETP of capacity 500 CMD & OCMS is connected to MPCB & CPCB Severs. 4. Co-gen plant effluent of 65 CMD is being recycled in process by the industry 5. Generated press mud is sold to farmers as manure 6. Boiler Ash is sold to farmers as manure. 7. As per CREP norm, Industry provided 15 days Storage capacity tank for treated effluent on site Photographs of above information is attached in Annexure - IV
8.	Condition No. VIII Land and other requirements for treatment of spent wash with press mud shall be as per the CPCB guidelines. The company shall earmark an area of 20 Acres for biocomposting, storage of finished products etc. The compost yard shall be ad impervious as per the CPCB guidelines.	Not Applicable .Distillery is not Commissioned on site
9.	Condition No. IX Water requirement shall not exceed 1170 KLD which will be met from the Tambraparni River. A copy of the water withdrawal permission shall be submitted to the Ministry	Acknowledge. Withdrawal of water is within limit. A copy of Water withdrawal permission is attached in Annexure - V
10.	Condition No. X The spent wash shall be stored in impervious pucca lagoons. The spent wash lagoons shall have proper lining with HDPE and shall be kept in proper condition to prevent groundwater	Not Applicable .Distillery is not Commissioned on site

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	pollution. Storage shall be as per the	
	revised guidelines of CPCB	
11.	Condition No. XI Adequate numbers of ground water quality monitoring stations shall be set up around the compost plant and the project area. These monitoring stations will be provided with piezometers. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and this Ministry. The company shall carry out regular analysis of compost, leachate for BOD and pH. 1. Fly ash generated from 25 MW power plant shall be utilized as per guidelines issued by Ministry of Environment & Forests. 2. 33 Ha of land area will be developed as green belt all around the plant and compost yard to mitigate the effects of fugitive emissions. The green belt will be as per the CPCB guidelines in consultation with the local DFO. 3. Company shall adopt rainwater-harvesting measures to recharge the ground water. 4. Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. He first aid facilities in the occupational health center shall be strengthened and the	Not applicable as per mention above. Distillery is not Commissioned on site 1. Fly Ash is sold to Farmers as manure. Farmers agreement is attached in 2. Existing Greenbelt area is 25 Ha out of 55 Ha, which is 47% of total plot area. Green-belt is present all around the plant and compost yard to mitigate the effects of fugitive emission as per CPCB guidelines. Greenbelt details id attached in Annexure – VI 3. Company having rainwater harvesting system and is used for gardening. 4. Annual health checkup of all workers is done through authorized and qualified doctor and records are maintained. Latest health checkup report dated 14.10.20022 is enclosed at Annexure-VII.
	medical records of each employee shall be	
	maintained separately.	
В.	General Condition	
1.	Condition No. I	
	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests	The condition shall be strictly followed. No further expansion or modifications shall be done without prior approval by MoEF&CC.
2.	Condition No. II Ambient Air Quality Monitoring Stations shall be set up in consultation with the State Pollution Control Board in the down	Regular monitoring of Ambient Air for parameters namely PM10, PM2.5, SO2 & NOx is carried out on through NABL approved laboratory. The monitoring is

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	wind direction as well as where maximum ground level concentration of SPM, SO2, NOx and RSPM are anticipated. RSPM will also be monitored regularly.	carried out at Upwind & downwind, near Bio-digester Gate, Near Sugar house, factory main-gate, near cane yard, near bagasse yard, near compost yard within premises. Monitoring reports are enclosed at Annexure – III.
3.	Condition No. III The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	The overall noise levels in and around the plant area are maintained within the standards prescribed under Environment (Protection) Act, 1986, 1989 Rules. Major noise generating source at project complex are Boiler, Mills, Pumps Compressors. All preventive measures such as regular operation & maintenance of pumps, motors, and compressors is carried out and enclosures are provided to abate noise levels at source. Workers working in noisy area are provided with personal protective Equipments such as ear plug, ear muffs etc. Monitoring reports are enclosed at Annexure III .
4.	Condition No. IV The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA /EMP report.	The Company is complying with all the environmental protection measures and safeguards and implement all the recommendations made in EIA/EMP. Environmental Protection Measures are as follows — • Industry provided ETP of capacity 500 CMD to treated industrial effluent. • Presently, treated sewage is used for green belt in industry premises and treated effluent in existing ETP is used for irrigation purpose. • To control emissions from bagasse fired boiler and to control pollution level, ESP (Electrostatic Precipitators) is used as APC equipment for 110 TPH boiler with stack height of 71 M. • Existing Greenbelt area is 25 Ha out of 55Ha, which is 47% of total plot area. • Moreover, Industry has adopted Rain Water Harvesting System.
5.	Condition No. V A separate environmental management cell equipped with full-fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.	A separate cell of 14 well qualified & technical personals has been by industry as well as full-fledged laboratory facility has been set-up in the industry. Details of EMC is attached at Annexure – VIII.
6.	Condition No. VI The project authorities shall provide funds of Rs. 12.315 Crores as capital cost for the	Acknowledge. As per the existing EC, The industry has allocated dedicated funds under EMP towards capital & recurring costs to be spent.

Sr. No	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	environment protection measures. Separate funds for recurring expenditure to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government shall be kept. Also, the implementation schedule for all the conditions stipulated herein shall be submitted. The funds so provided shall not be diverted for any other purpose.	
7.	Condition No. VII The implementation of the project vis-avis environmental action plans will be monitored by the concerned Regional Office of the Ministry /State Pollution Control Board/Central Pollution Control Board. A six monthly compliance status report along with the monitored data shall be submitted to the monitoring agencies and shall be posted on the Website of the Proponent	Industry hereby assure that the Six Monthly Compliance Report will be submitted regularly to Ministry. Screenshot of Website is attached in Annexure - IX
8.	Condition No. VIII The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office	Industry has already informed that earlier this plant was acquired by the Hemarus Technologies Limited (HTL) in 2006 & hence old documents like newspaper cuttings was not found in old records at the time of handed over by old stake holders. Now, Industry re-published newspaper advertisement regarding grant of EC in two local newspapers (Dainik Sakal, Kolhapur Ed. on 24.05.2023 & Times of India, Kolhapur Ed. on 25.05.2023). Copies of Newspaper advertisements are enclosed at Annexure – X .
9.	Condition No. IX The Project Authorities shall inform the Ministry and its concerned Regional Office about date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work	Date of financial closure in connection with the Industrial Project is 31 st March.