

Plant:

Post Box No.-12, Durgachak, Haldia, Dist.-Purba Medinipore West Bengal, Pin-721602, India

TEL.: + 91(03224) 274007/384/400/876 WEBSITE: www.haldiapetrochemicals.com

CIN: U24100WB2015PLC205383

HPL/IMS/HSEF/R/4.3.2/08/ENV/E-06/MoEF&CC

June 01, 2020

Shri Subrat Mohapatra, IFS
Deputy Director General of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (EZ),
A/3, Chandersekharpur,
Bhubaneswar – 751 023

Sub: <u>Half Yearly Report on the Status of Compliance against Conditions of Environmental</u>
Clearance for Expansion of Naphtha cracking facility and Petrochemical products

Dear Sir,

With reference to the above subject, please find enclosed herewith the following documents for your kind perusal.

A. Compliance Status against conditions stipulated in "Environmental Clearance" for the period of October'19 to March'20.

Reference letter no. J-11011/194/2016-IA-11(1) dated 20.03.2018

B. Half Yearly Environmental Data Generation Report (October 2019 to March 2020).

Trust the above will meet your requirement. In case, you need to have further information pertaining to these reports, please do write to us.

Thanking you,

Yours very truly,

Ashok Kumar Ghosh 1/6/2024

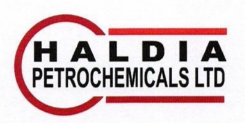
CC: The Regional Directorate

CPCB, Kolkata

CC: The Member Secretary

WBPCB, Kolkata

HALF YEARLY COMPLIANCE REPORT OF THE CONDITIONS OF THE ENVIRONMENTAL CLEARANCE FOR EXPANSION OF NAPHTHA CRACKING FACILITY AND PETROCHEMICAL PRODUCTS



PERIOD: October 2019 to March 2020

HALDIA PETROCHEMICALS LTD
P.B.NO. – 12
P.O – DURGACHAK, HALDIA
DIST – PURBA MEDINIPUR
PIN – 721602
WEST BENGAL



Name of the Project: Expansion of Naphtha cracking facility and Petrochemical products

Environmental Clearance Letter No.: F. No. J-11011/194/2016-IA-11(1) dated 20.03.2018

Period of Compliance Report: October'19 to March'20

Specific Conditions:

Sr. No.	Conditions	Compliance Status	
i	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	Consent to Establish (NOC) was obtained from WBPCB vide NOC NO153414 dated 29.06.18 8 10.07.18 (Ref. Annexure-1). Consent to Operate was obtained from WBPCB vide Memo NO: 215-403/WPB (HRO)-K/2001 (Pt-VI) dated 06.03.19 (Ref. Annexure-2). It was amended by WBPCB vide Memo no. 01- hl-co-r- 16/0054 dated 14.08.19 (Ref. Annexure-3).	
II	Necessary clearance under the CRZ Notification, 2011, as applicable, shall be obtained from the State Coastal Zone Management Authority, prior to commencement of works for the proposed expansion.	The EIA study for CRZ clearance was carried by the reputed consultant, M/s ERM India I Ltd and the application for CRZ clearance was carried.	
III	The effluent of 8625 cum/day shall only be discharged into river/creek through green belt canal. The effluent discharge from the premises shall conform to the standards prescribed under the Environment (Protection) Rules, 1986. Prior permission in this regard shall be obtained from concerned regulatory authority/SPCB.	Total 5223 KL/day of the treated effluer discharged into green belt canal during October'19 to March'20. HPL is monitoring the quality of the effluer discharged outside premises and it is well within	
iv	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	from WBPCB for a period of 5 years (valid til 31/12/2020). Long term contract with M/s. WBWML is also	
v	Environmental Standards for Petroleum Oil Refinery dated 18lh March 2008 and Environmental Standards for Petrochemical (Basic and Intermediates) dated on 9th	Since HPL complex does not have a petroleum oil refinery, Environmental Standards for Petroleum Oil Refinery dated 18 th March 2008 may not be applicable for us. However,	



	November, 2012, and its amendments from time to time shall be followed.	Environmental Standards for Petrochemical (Basic & Intermediates) dated on 09 th November, 2012 will be adhered with full compliance.
vi	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Multi-cyclone followed by bag filter shall be provided to the DCU coke based CFBC boiler to control particulate emissions within permissible limit. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines	Suitable pollution control devices would be installed to meet the prescribed norms and/or NAAQS. Multi-cyclone followed by bag filter shall be provided to the CFBC boiler based on imported and domestic coal in the ratio of 70:30 only to control particulate emissions within permissible limit. It will not be a DCU (Delayed Coker Unit) coke based boiler. A stack of height 140 m was proposed to disperse the gaseous emissions as per CPCB/SPCB guidelines.
vii	The total fresh water requirement shall not exceed 10 MGD after expansion from Geonkhali Water Supply System operated by Haldia Development Authority (HDA). Necessary permission in this regard shall be obtained from the concerned regulatory authority.	An agreement was made with Haldia Development Authority (HDA) for supply of 43594 KL/day (9.5 MGD) water (Ref. Annexure-5). Total 7.71 MGD water was consumed during October'19 to March'20. HPL will ensure that total water consumption does not exceed 10 MGD.
viii	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Our Plant was commissioned in the year 2000 and started commercial production since 2001. It is to be noted that previous three ECs of the Plant for 420 KTA, 520 KTA & 700 KTA of Ethylene capacity, duly granted by MoEF&CC, did not have such condition of passing storm water drain through guard pond. Process Effluent reaches our Waste Water Treatment Plant (WWTP) through underground / above ground network of channels / pipelines. After physical, chemical & biological treatment, the treated effluent (Clarifier outlet) is stored in two Guard Ponds (Capacity: 4,000 cu.m. each) and is subsequently discharged after being mixed with the Cooling Tower Blowdown (CTBD) & DM Plant Regeneration Effluent into our Green Belt Canal (GBC). Hydrocarbon handling & storage areas in the Plant have been provided with dyke



		walls with two valve drain pits as per standard
		engineering practices. Storm water accumulated
		from within the dyke walls can be sent to WWTF
		through the underground Oily Water System
		(OWS).
		In non-hydrocarbon handling areas, the storm
		water drains are open channel and have a wide
		network depending on the available slopes in the
		entire Complex. The storm water drains on the
		eastern side of the Complex is connected to the
		natural ponds wherein rain water is harvested.
		As per the initial design / layout of the Plant, duly
- 42		approved by the statutory authorities, there is no
		provision of rerouting the entire storm water
		drain network through the guard ponds of our
		WWTP.
		As an additional safety measure, six sluice gates
		were installed in the storm water channel at
		different locations in the Complex to handle any
		emergency situation.
		Regular monitoring of the quality of various
		effluents, treated effluent & storm water is
		carried out by a third party laboratory, duly accredited by MoEF&CC, WBPCB and NABL.
		Over the past more than 18 years of commercia
		operations of our Complex no major incident has
		occurred with regard to non-conformance o
		quality of treated effluent or storm water with
		respect to the statutory limits.
		All the hazardous chemicals will be stored in
ix	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc.	properly designed tanks, drums, carboys etc.
	Flame arresters shall be provided on tank farm,	Necessary fire water spray
	and solvent transfer to be done through pumps.	system/hydrant/monitors/foam chambers has
	and solvent transfer to be done through pumps.	been provided in the tank farm.
		Solvent will be transferred through pump only.
х	Process organic residue and spent carbon, if	Presently, bio-sludge from WWTP and o
^	any, shall be sent to cement industries. ETP	impregnated coke from NCU are incinerated in
2	sludge, process inorganic & evaporation salt	our captive incinerator and the incinerator ash i
	shall be disposed off to the TSDF. The ash from	sent to TSDF. The ash from the proposed boiler
	boiler shall be sold to brick	would be sold to cement industry/ bric
	manufacturers/cement industry.	manufacturers.



xi	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSI HC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	HPL will comply with all the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. Most of the hazardous chemicals (inbound/outbound) will be directly unloaded from ship/tank or sphere through u/g pipelines. The road transportation of few hazardous chemicals/catalyst will be in accordance with the Motor Vehicles Act (MVA), 1989.
xii	Fly ash should be stored separately as per CPCB guidelines so that it should not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust should be avoided.	The land preparation for the project of coal based captive power has been started. Proper storage and disposal facility would be provided as per CPCB guideline for fly ash generated from the proposed coal based power plant. Adequate precaution would be adopted to minimize the exposure of fly ash/dust with the workers.
xiii	The company shall undertake waste minimization measures as below:- (a) Metering and control of quantities of active ingredients to minimize waste. (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of close feed system into batch reactors. (e) Venting equipment through vapour recovery system. Use of high pressure hoses for equipment clearing to reduce wastewater generation.	HPL will adopt necessary measures for minimization of the wastes as applicable viz. (a) Resue of by-products like Ethylene, Propylene, C6 Raffinate, Py-Gas, C4-LPG as raw materials in different manufacturing processes of olefins/polymers. (b) Few chemicals manufactured by us are also used as raw materials in other industries. (c) Automated filling and loading system exists for continuous process reactors. (d) All process vents are connected with the flare stack of 120 m high. Benzene vapour is recovered in Benzene Recovery Unit during occasional tanker loading. (e) Hydrojetting techniques at a very high pressure (350-400 kg/cm2) are adopted for cleaning of process equipment.
xiv	The green belt of at least 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the	The plant is surrounded by a vast greenbelt (103 ha) of width 50-100 m. The proposed projects would come up in the land which is available within the plant boundary. Additional green belt will be developed in phases based on the actual completion of the projects along the plant



	CPCB guidelines in consultation with the State Forest Department	periphery with the desired species as per the existing guidelines of MoEF&CC/CPCB/ State Forest Department. In first phase, around 6800 nos. of saplings were planted at the east side of greenbelt in 2019-20.
xv	At least 2.5% of the total project cost shall be allocated for Enterprise Social Commitment based on public hearing issues. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	FEASIBILITY STUDY and In-Principle Board Approval & Statutory Approval A Solar Power Project (1 MWp) in our residential colony (HREL) will be implemented through Capex model Offers were received from two vendors viz. Amplus Solar and Vikram Solar. For Capex Model — capital expenditure has been estimated to the tune of Rs.5 Crore with payback period of 5.5 years and Project IRR of around 18%. The project has been in principally approved by HREL Board. We entrusted and appointed M/S Development Consultants Pvt Ltd (DCPL) for the preparation of Study Report on the subject. After detail study, necessary site visit and reviewing all detail as built drawings such as layout plan, building details, electrical drawings etc, DCPL has submitted their Study Report. We also applied to WBSEDCL & WBREDA vide our letter dated 08.08.2017 and 26.09.2018 respectively for obtaining necessary statutory approvals. After Long Persuasion and fulfilment of all technical queries, WBSEDCL has given provisional acceptance vide their letter No: ROPM/T-258/SOLAR/HREL/2834 dated 08.01.2019 (Annexure-6) for installation of 1 MW Land Based Solar Power Project with GRID Connectivity and NET METERING SYSTEM subject to compliance of 9 nos. of technical requirements and one Agreement. IMPLEMENTATION PLAN 1) Appointment of Project Management Consultant (PMC). 2) Appointed PMC consultant will carry out the following activities.



		a) Preparation of EPC Bidding documents and technical evaluation for Selection of EPC bidder including recommendation. b) Monitoring of execution of the selected EPC bidder till commissioning and Performance Guarantee runs.	
		Estimated Project Period 7 Months. IMPLEMENTATION STATUS	
		 PMC Consultant – M/s Fichtner Consulting Engineers (India) Pvt. Ltd based in Chennai has been appointed in March 2020 Final LSTK bid documents are expected to be issued to the bidders by 1st week of June 2020 for bidding. 	
xvi	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	Existing unit has one emergency DG set of 1500 KVA capacity and no additional DG sets are proposed.	
xvii	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	All the required fire protection system has been installed as per appropriate OISD guidelines along with gas and smoke detectors during setting up of the new plants (Butene-1 & PGDS) to control the fire hazards during manufacturing process.	
xviii	Continuous online (24x7) monitoring system for stack emissions (for measurement of flue gas discharge and the pollutants concentration) and effluent discharge shall be installed, and the data to be transmitted to the CPCB and SPCB server.	Continuous online emission monitoring system would be installed in the proposed stack of the coal based boilers in the Captive Power Plant. Online Effluent Monitoring system was already installed in the existing WWTP wherein additional effluent from the proposed plant will be treated. Real time data from the online effluent analysers is sent to the servers of CPCB & WBPCB from 2016 onwards.	
xix	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	The periodic medical examination (PME) was conducted for 1079 nos. of contractual employees & 200 nos. of own employees from October'19 to March'20 as per the Factories Act. The records are maintained in our Occupational Health Center (OHC).	



General Conditions:

Sr. No.	Conditions	Compliance Status	
İ	The project authorities shall adhere to the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority.	HPL is committed to adhere to all the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority	
II	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	HPL will not carry out any modernization or expansion activity without prior approval of MoEF&CC/SPCB.	
iii	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Ambient air quality monitoring stations were already placed in 05 locations inside the plan and in 06 nos. of locations outside the plan within the radius of 10 km considering the upwind & downwind direction and in consultation with WBPCB. In addition, one online ambient air quality monitoring station is also operational inside the plant.	
iv	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.	HPL has been measuring all the parameters of ambient air as per the National Ambient Air Quality Standards.	
v	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 shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	The overall ambient noise level would be maintained as per the prescribed standards by adopting adequate noise control measures in the work zone area for the new plants.	



vi	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Roof top rain water harvesting in 7 nos. of office buildings, control room and sub-stations were already implemented, the accumulated rainwater is stored in North Pond/Fire Pond. The rainwater run-off is channelized through the eastern side drains to the East Ponds wherefrom it is being transferred to the North Pond and subsequently utilized to meet up the process requirement after subsequent treatment. We have utilized 92060 KL rainwater during October'19 to March'20
vii	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Periodical training is imparted to the employees on various modules/aspects of fire, safety, health & environment. Specialised training on chemicals handling/MSDS/Lab safety is conducted periodically for the identified group of employees. Pre-employment & routine periodical medical examinations are carried out for all the employees.
viii	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented	HPL will comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project will be implemented in various stages of construction as well as operation.
ix	The company shall undertake all relevant measures for improving the socio economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.	Ref. Response against Condition 11 (XV)
х	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Ref. Response against Condition 11 (XV)
xi	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Separate Environmental Management Cell is functional since inception. Two full-fledged laboratory facilities (Water & Air) were set up inside the complex through a 3 rd party, duly recognized by MoEF&CC and WBPCB. The said



xii	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	laboratory of M/s Scientific Research Laboratory (SRL) was accredited by NABL as one of their site laboratories within the premises of HPL, Haldia. The budgeted funds for environmental activities will be solely utilized for meeting and implementing the conditions stipulated by MoEF&CC/WBPCB. These funds will not be diverted to any other job or activities.
xiii	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	The copy of the Environmental Clearance letter was sent to Haldia Municipality as well as Haldia Development Authority. (Ref. Annexure-7).
xiv	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Six monthly compliance reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) will be submitted to the respective Regional Office of MoEF & CC, the respective Zonal Office of CPCB and SPCB and the same would be uploaded in the website of HPL.
xv	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	The Environmental Statement in Form-V was submitted to WBPCB on 30.09.19.



xvi	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 SPCB/Committee and may also be seen at Website of the Ministry at http://moef.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 the copy of the same shall be forwarded to the concerned regional office of the Ministry.	Advertisement published in two local newspapers in English (The Telegraph) and in Bengali (Anandabazar Patrika) on 13.04.18. A copy of the said advertisement is attached herewith for your perusal (Ref. Annexure-8).
xvii	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project	The projects are being implemented phase-wise. Consent to Operate was obtained from WBPCB vide Memo NO: 215-403/WPB (HRO)-K/2001 (Pt-VI) dated 06.03.19 for Butene-1, Pygas Desulfurisation Unit, Hydrocarbon Storage Tanks (Naphtha, Methanol, Methyl Tertiary Butyl Ether, Hydrogenated Py-Gas & Motor Spirit Blending Tank) in 1 st Phase. HPL will continue to update Regional Office about the financial closure and approval of other projects.

NOC NO153414

WEST BENGAL POLLUTION CONTROL BOARD

Paribesh Bhawan 10A, Block-LA, Sector-III Bidhannagar, Kolkata-700 098

Memo No. 357-2N-58/2006(E)

Dated 29,06.2018

From:

Member Secretary,

West Bengal Pollution Control Board



To: M/s. Haldia Petrochemicals Limited, Post Box No.12, Durgachak, Haldia, Dist-Purba Medinipur, West Bengal, PIN-721602, India.

Sub :

Consent to Establish (NOC) from Environmental Point of View

Ref :

Your letter No. HPL/IMS/HSEF/R/4-3-2/08/ENV/Bond/WBPCB dated

07.05.2018.

Dear Sirs

expansion

In response to the application for Consent to Establish (NOC) for proposed Unit of M/s ... Haldia Petrochemicals Limited

tor ganuacturnous construction expansion of the existing Naptha Cracking facility and petrochemical manufacturing unit (for details see afannexure-I) in the existing unit premises at Tehsil-Sutahata-I, this is to inform you that this Board hereby grants the Consent to Establish (NOC) from the environmental point of the above subject to the following conditions and special-conditions annexed.

- The quality of sewage and trade effluent to be discharged from your factory shall satisfy the permissible limits as prescribed in IS: 2490 (Pt. I) of 1974, and/or its subsequent amendment and Environment (Protection) Rules 1986.
- Suitable measures to treat your effluent shall be adopted by you in order to reduce the pollutional load so that the quality of the effluent satisfies the standards mentioned above.
- You shall have to apply to this Board for its consent to operate and discharge of sewage and trade effluent
 according to the provisions of the water (Prevention & Control of Pollution) Act, 1974. No sewage or trade
 effluent shall be discharged by you without prior consent of this Board.
- 4. All emission from your factory shall conform to the standards as laid down by this Board.
- 5. No emission shall be permitted without prior approval of this Board and you shall apply to this Board for its consent to operate and atmospheric emission as per provision of the Air (Prevention & Control Pollution) act, 1981.
- 6 No industrial plant, furnace flues chimpeus control --

- You shall comply with
 - Water (Prevention and Control of Pollution) Cess Act, 1977, if applicable.
 - Water (Prevention and Control of Pollution) Cess Act, 1978, if applicable. (ii)
 - (iii) Environment (Protection) Act, 1986
 - (iv) Environment (Protection) Rules, 1986
 - (v) Hazardous Wastes (Management and Handling) Rules, 1989 and Amended Rules, 2000
 - (vi) Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amended Rules, 2000
 - (vii) Manufacture, Use, Import and Storage and Hazardous Micro-Organisms, Genetically Engineered Organisms or Cell Rules, 1989
 - (viii) The Public Liability Insurance Act, 1991 and Amended Act, 1892
 - (ix) The Public Liability Insurance Rules, 1991 and Amended Rules 1993
 - Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable.
 - Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
 - (xii) Ozone Depleting Substances (Regulation & Control) Rules, 2000, if applicable
- You will have to abide by any other stipulations as may be prescribed by any authority/local bodies/Government Departments etc.

SPECIAL CONDITION:

See Annexure-II.

Gross Capital Investment-R. 43100000000/-.

Any violation of the aforesaid conditions shall entail cancellation of this Consent to Establish (NOC)

Yours faithfully. Env Mericer Secretary (EIM Cell) West Bengal Pollution Control Board

357-2N-58/2006(E) dd. 28.08.2048 Memo No.

Dated

Copy forwarded for information to :

- Chief Inspector of Factories, Government of West Bengal, N. S. Building, Kolkata-700 001
- Director of Industries/Director of Cottage & Small Scale Industries, Government of West Bengal, N. S. 2. Building, Kolkata-700 001
- Guard file, West Bengal Pollution Control Board. 3.
- Environmental Engineer, I/II/Alipur R.O./Howrah R.O./Hooghly/R.O./B.R.O./D.R.O./Haldia R.O./S.R.O./ Asansol/ Sub-R.O./WBPC Board

Himalava Bhawan Delhi Road, Dankuni

Dist. Hooghly

Vill, Panpur Kalyani Expressway P.O. Narayanpur

Dist. 24 Pgs. (N)

Sahid Khudiram Sarani City Centre, Durgapur-16 Dist. Burdwan

10, Camac Street 2nd Floor Kolkata-700 017

Paribesh Bhawan 10A, LA-Block, Sector-III Salt Lake City. Kolkata - 700 098

Block-05 at 40 Flats Complex Adjacent to Priyambada

Paribahan Nagar Matigara, Siliguri Dist.-Darjeeling **Housing Estate**

P.O.: Khanjanchak, P.S. Durgachak Haldia-721602 Dist.: Purba Medinipur

Satya Chowdhury Indoor Stadium

Asansol Sub-Regional Office

ADDA Commercial Market (2nd Floor) &r. Freinger FTM Collin

Annexure I to NOC SI. No. NO153414

issued to M/s. Haldia Petrochemicals Limited for its Naphtha Cracking Facility and Petrochemical Manufacturing Unit at Tehsil – Sutahata - I, Haldia, Dist – Purba Medinipur, West Bengal (Expansion Project)

A. List of Products to be manufactured (With Production Capacity)

Sl. No. Product		Existing Production Capacity (KTA)	Proposed Production Capacity (KTA) (For Expansion Project)	Total Expansion Capacity (KTA) (After Expansion)	
1.	Ethylene	700	70	770	
2.	Propylene	350	35	385	
3.	Polypropylene	341	0	341	
4.	High Density Poly Ethylene (HDPE)	334	160	494	
5.	Linear Low Density Poly Ethylene (LLDPE)	386	0	386	
6.	Butadiene	101	10	111	
7.	Benzene	132	43	175	
8.	Butene-1	0	30.2	30.2	
9. Methyl Tertiary Butyl Ether (MTBE)		0	60	60	
10	Vinyl Acetate Ethylene (VAE)	0	60	60	
11.	Mixed Butane	113	13	126	
12.	Cyclo Pentane	5.2	3.	8.2	
13. Pyrolysis Gasoline		130.5	69.5	200	
14. Motor Spirit (MS) Euro IV		250.6	49.4	300	
15.	Phenol	0	200	200	
16.	Acetone	0	123	123	
17.	Carbon Black Feed Stock (CBFS)	89	11	100	
18. Poly Butylene Terephthalate (PBT)		0	70	70	
19. Tetrahydrofuran (THF)		0	16	16	
20.	C6 Raffinate	36.6	27.4	64	

B. Additional Captive Power Plant (CPP) comprising of 3X120 TPH Steam Generation Capacity Coal Fired Boilers and 1X 35 MW Capacity Condensing Steam Turbine Generator (CSTG) to be installed.

Samand - \$25.76 2018

Annexure II to NOC Sl. No. NO153414

Special Conditions issued to M/s. Haldia Petrochemicals Limited for its Naphtha Cracking Facility and Petrochemical Manufacturing Unit at Tehsil – Sutahata - I, Haldia, Dist – Purba Medinipur, West Bengal (Expansion Project)

A) Emission:-

SI. No	Emission sources	Air Pollution Control Device	Stack (Nos. & height from GL in m.)
1.	3X120 TPH Coal Fired Boilers	Electrostatic Precipitator	01 no., 140 m
2.	Heater (Fuel Gas (Mixture of hydrocarbon gases and hydrogen) Fired)	Nil	01 no., 40 m

Stacks to have sampling port, platform and ladder as per the emission regulation part-III of CPCB. Volatile organic compounds generated from different processes must be routed to the existing flare stack for combustion.

B) Effluent:-

- Process To be treated in integrated waste water treatment plant. Treated effluent to be discharged to river through Green Belt Canal.
- Domestic To be treated in integrated waste water treatment plant. Treated effluent to be discharged to river through Green Belt Canal.

C) Solid Waste : -

- Hazardous waste including ETP sludge to be disposed off as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 2. Municipal solid wastes to be disposed off as per the Solid Waste Management Rules, 2016.

D) General:

- Noise Control Ambient noise & D.G. Set noise level not to exceed the permissible limit.
- The standards / guidelines for control of noise from stationary Diesel generator sets prescribed under notification of Ministry of Environment & Forest, Govt. of India, G.S.R.371(E), [17/5/2002] and its amendments should be followed.
- 3) Action to be taken to control fugitive emission.
- Fire License to be obtained from competent authority.
- The unit should obtain authorization from this Board under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Good housekeeping to be maintained.

Juman 1 -1/25.06 2018

Annexure II to NOC Sl. No. NO153414

Special Conditions issued to M/s. Haldia Petrochemicals Limited for its Naphtha Cracking Facility and Petrochemical Manufacturing Unit at Tehsil – Sutahata - I, Haldia, Dist – Purba Medinipur, West Bengal (Expansion Project)

- 7) No expansion / modification to be carried out without permission from this Board.
- The unit should obtain Consent-to-Operate for the proposed expansion project from the Board before starting manufacturing activities.
- 9) Statutory clearance/license from competent authorities, as applicable to be obtained.
- 10) All conditions of the Environmental Clearance issued by MoEF & CC vide memo no. J-11011/194/2016-IA II (I) dated 20.03.2018 to be complied with.
- 11) This 'Consent to Establish' is valid up to 30.06.2025 for setting up the expansion unit.

Member Secretary/ Sr. Environmental Engineer, EIM Cell West Bengal Pollution Control Board

Manan A 1/25 06.2018





(Department of Environment, Govt. of West Bengal)
Paribesh Bhawan, 10A, Block - LA, Sector-III
Bidhannagar, Kolkata-700 098, India

Tel: 2335 - 9088 / 7428 / 8211 / 6731 / 0261 / 8861 / 5868 / 1625

Fax: 2335 - 5868 / 2813 City Code: 33, Country Code: 91

Website: www.wbpcb.gov.in

Memo No. 390 -2N-58/2006(E)

Dated: 10 .07.2018.

To M/s Haldia Petrochemicals Ltd. Post Box No. – 12, Durgachak Haldia, Dist – Purba Medinipur West Bengal, Pin – 721602, India

Sub: Amendment of the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018.

Ref: Your letter no. HPL/IMS/HSEF/R/4.3.2/08/ENV/E-04/WBPCB dated 05.07.2018.

Sir,

With reference to the above this is to inform you that the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018 is hereby amended as follows:-

In Annexure I of the above mentioned 'NOC', under section "A. List of Products to be manufactured (With Production Capacity)", Sl. No. 9 should be read as follows:

SI. No.	Product	Existing Production Capacity (KTA)	Proposed Production Capacity (KTA) (For Expansion Project)	Total Expansion Capacity (KTA) (After Expansion)
9.	Methyl Tertiary Butyl Ether (MTBE)	0	98.6	98.6

This is to be treated as an annexure to the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018. Please note that all other conditions as mentioned in the said NOC will remain unchanged.

Yours faithfully,

Senior Environmental Engineer (EIM Cell)
West Bengal Pollution Control Board

WEST BENGAL POLLUTION CONTROL BOARD



(Deportment of Environment, Govt. of West Bengal)
Paribesh Bhawan, 10A, Block - LA, Sector-III
Bidhannagar, Kolkata-700 098, India

Bidhannagar, Kolkata-700 098, India Tel: 2335 - 9088 / 7428 / 8211 / 6731 / 0261 / 8861 / 5868 / 1625

Fax: 2335 - 5868 / 2813

City Code: 33, Country Code: 91
Website: www.wbpcb.gov.in

Memo No. 667-2N-58/2006(E)

Dated: 29 .11.2018.

To M/s Haldia Petrochemicals Ltd. Post Box No. – 12, Durgachak Haldia, Dist – Purba Medinipur West Bengal, Pin – 721602, India

Sub: Amendment of the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018.

Ref: 1.Your letter no. HPL/IMS/HSEF/R/4.3.2/08/ENV/E-04/WBPCB dated 11.10.2018.

 Environmental Clearance issued by MoEF & CC vide memo no. J-11011/194/2016_IA II (I) dated 20.03.2018.

Sir,

With reference to the above this is to inform you that the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018 is hereby amended as follows:-

In Annexure II of the above mentioned 'NOC', under section "A) Emission",

SI. No	Emission sources	Air Pollution Control Device	Stack (Nos. & height from GL in m.)
1.	3X120 TPH Coal Fired Boilers	Electrostatic Precipitator	01 no., 140 m
2.	Heater (Fuel Gas (Mixture of hydrocarbon gases and hydrogen) Fired)	Nil	01 no., 40 m

should be read as

SI. No	Emission sources	Air Pollution Control Device	Stack (Nos. & height from GL in m.)
1.	3X120 TPH Coal Fired Boilers	Electrostatic Precipitator	01 no., 140 m
2.	Heater (Fuel Gas (Mixture of hydrocarbon gases and hydrogen) Fired)	Nil	01 no., 40 m
3.	Heater (Fuel Gas (Mixture of hydrocarbon gases and hydrogen) Fired)	Nil	01 no., 30 m

This is to be treated as an annexure to the Consent to Establish (NOC) no. NO153414 issued vide memo no. 357-2N-58/2006(E) dated 29.06.2018. Please note that all other conditions as mentioned in the said NOC will remain unchanged.

Yours faithfully.

Sentor Environmental Engineer (EIM Cell) West Bengal Pollution Control Board



WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan' Bldg. No. - 10A, Block - LA, Sector-III Salt Lake City. Kolkata-700 098 EXPANSIO



Consent Letter Number: 00113738

Memo Number: 215-403 WPB (HRO)-K/2001 (Pt-VI) Date: 06/03/2019

Consent to Operate

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

The West Bengal Pollution Control Board (hereinafter referred to as State Board) under the provisions of Section 25 &

26 of the Water (Prevention and Control of Pollution) Act, 1974, as amended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended and Rules and Orders made thereunder, hereby grants its consent to : M/s. HALDIA PETRO CHEMICALS LTD (Address of Regd. office/Head/Office/City Office) (hereinafter referred to as Applicant) for its unit located at P.O. & P.S: Durgachek, Heldie, Dist: Purbo Medinipare, PIN: 721602

.....(Detailed address of the manufacturing unit)

Date of issue for a period from ..

30/11/2023

to operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises and of the industrial unit, in accordance with the conditions as mentioned in the Annexure to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table I & II of this consent letter and in the Environmental (Protection) Act, 1986.

Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981.

The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant.

For and on behalf of the State Board

(Member Secretary Chief Engr./ Sr. Env. Engr. / Engr. / Asst. Env. Engr.)
Senior Environmental Engrides

W.B. Pollution Control Board

ANNEXURE

Consent to	M/s. HALDIA PETROCHEMICALS LTD	
for its unit at		
	Furba Medinitoro, PIM: 704602	

Conditions:

01. This Consent is valid for the manufacture of :-

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Butens 1	30, 20 KTA
02	Mixed Butene	15.98 KTA
03	Methyl Tertiary Butyl Ethur	98.6 KTA
04	(HTBE)	the majorit
05	4	The state of the s
06	A COMPANY OF THE PROPERTY OF T	A Park
07	12.204.025	The state of the s
08		PL
09	4.6	
10		
11		
12		

02.	The Applicant shall remain responsible for quantity and quality of liquid effluent and air emiss	ions.
03.	Daily discharge of industrial liquid effluent shall not exceed	KI
04.	Daily discharge of domestic liquid effluent shall not exceed	КІ
05.	Daily discharge of mixed (industrial & domestic) liquid effluent shall not exceed	KI
	The Applicant shall discharge liquid effluent to River Houghly	

07. To bring into any altered or new outlet/outfall or to change the place of discharge, the Applicant shall have to inform the Board and obtain prior permission of the Board in this effect.

through ... Cross Bell t Const ... nos outlets / outfalls.

08. The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the Standard as given in Table-I in page 03.

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Senior Environmental Engineer
W.B. Pollution Control Board

Continued.....

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H/s. HALDIA	PETRO CHEN	ICAL S	<u></u>	T
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e unit at

P.O. & P.S: Durgachak, Haldis,

Purba Medini Pore, PIN: 721602

Table-I

Outlet	Nature of	Parameters	Standard	of effluent sampling
No.	effluent		Between: 6.5 to 5.5) Wisterly
01	Industrial	pH	Not to exceed: 180 rng/1.	
	100000000000000000000000000000000000000	T-1-1 Companded Solids	Not to exceed: 30 mg/1.	
		Biochemical Oxygen Demand (3day at 2 PC)	Not to exceed : 250 mg/L.	
-		Chemical Oxygen Demand	Not to exceed: 10 mg/l.	11
		Oil & Grease	Not to exceed: 10 mg/l.	+
	-	Phenol	# 5.0 Mg/1	1
1 -		Phexide	" 2.0 Ng/1	++
	-	Total Cr	" 3.2 Ng/1	++-
	-	CN		++
	-	Cr + 6	0.1 Mg/2 2.0 Mg/1	++
		Sulphide	# 1.0 Mg/1	+-
		Qi		+-+-
		FB (MAIN AND)	1.0 Mg/1	-
			1.0 Mg/1	++-
		20	" 5.0 Mg/1	11
		Phospha le	" 0.5 Hg/1	/
		Fees Available Chlorine	Not morethen 10°C	
		74	than intake	
			THE MILES	
		The second second		

09.	The Applicant falls in the	
10.	Daily water consumption for the following purposes should not en	xceed:-
	 Industrial cooling, spraying in mine pits and boiler feed water (Water used for gardening should be included in this category 	
	Domestic purpose	
	 Processing whereby water gets polluted and the pollutants are easily biodegradable 	- K
	 Processing whereby water gets polluted and the pollutants are not easily biodegradable 	K

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Senior Environmental Engineer

W.B. Pollution Control Board Continued.....

Consent to	M/s. HALDIA PETROCHEMICALS LTD	
for its unit at .	P.O. & P.S: Durgachak, Haldia,	
	Sunba Na Mai Cana PTN - 7 21652	

- The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the State Board.
- All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to faciliate identification.
- 13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below:

Table-II

No. heigh		Stack attached to (sources and control system.	(sources and Nm³/hr.	Velocity Co	Concent	Concentrations of parameters not to exceed				Frequency of emission tionpling
	G.L. if any): m/sec	m/sec	SPM (mg/Nm³)	CO (%v/v)	Se (Hg/N	7 4	THE RESERVE THE PARTY OF THE PA	sampling		
S-I	40.0	RFG fired Feater for Desulphuri	Py-gas sa tio n Un:	- .t	05	100	50	250		Quarterly
S-2										
S-3			/							
S-4										
S-5				/						
S-6						_				
S-7										
S-8								/		
S-9							200		/	
S-10										

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)
Senior Environment of the secretary

W.B. Pollution Control 6

Continued.....

onsent to	M/s.	HALDIA	PETRO CHENI CA	LE LTO	•
			0-1	.4 -	

P.O. & P.S: Durgnohak, Haldia, for its unit at

Purba Medini Pors, PIN: 721602

- The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform. etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.
- 15. The Applicant shall observe the following fuel consumption pattern:

OL M-	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
SL No			Heater
01	Residual Fuel	Gas 1.44 KTA	
02			
03			
04		<u> </u>	
05	1		

16. The Applicant shall maintain the generation and treatment/disposal of non-hazardous solid waste as specified below :-

Type of waste	Quantity	Treatment	Disposal
N I L			
-			

17. The Applicant shall take adequate measures for control of noise levels from its own sources within the premises within the limit given below :-

Time 10	Limit in dB(A) L _{eq}		
Day Time (06 a.m. to 06 p.m.)	65		
Night Time (p.m. to 06 a.m.)	55		

- 18. The Applicant shall at all times maintain good house-keeping, proper working order, and operate efficiently for control of pollution from all sources so as not to cause nuisance to surrounding areas/inhabitants and to achieve compliance with the terms and conditions of the consent.
- The Applicant shall bring about at least 33% of the available open land under the green coverage / plantation.
- 20. The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the Applicant to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the Applicant shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
- 21. The Applicant shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
- 22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste

The unit must obtain Abthorization under Hazardous Wastes (M & H) Rules

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr. Senior Environmental Engined

W.B. Pollution Control Burnel Continued.

Consent to M/s. HALDIA PETROCHEMICALS LTD

for its unit at P.O. & P.S: Dirgachek, Hal die,

Furba Medinipere, PIN: 721602

- The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control systems.
- 26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
- 27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form -V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] rules, 1992.
- 28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
- The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
- 30. The Application shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent treatment and / or emission control devices and for overall environment management of the industry.
- 32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
- discharge of any poisonous, noxious or pollutants in excess of quality as well as quality as mentioned earlier to any cluding natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety and mitigate the accidental release of poisonous or pollutants to the environment.
- 34. The Applicant shall make an application to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
- 5. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
- The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

Additional Conditions

See annexure -- 1

Attached Annexure 1 for storage tanks. (Mamber Secretary Chief Engr. / Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Senior Environmental Superior W.B. Pollution Control Board

Annexure - i

Consent No.CO113738

Additional conditions issued to:

M/S. HALDIA PETROCHEMICALS LIMITED

DURGACHAK, HALDIA,

DIST. - PURBA MEDINIPUR,

PIN - 721 602

Present hazardous waste storage facilities :

SI. No.	Chemical	Storage Facility	No. of Tanks proposed	Working Volume, (m ³)	Storage Quantity (MT)
1.	Naphtha	Tank	1	42,735	28,632
2.	Hydrogeneted Py-Gas	Tank	1	4000	3,560 932
3.	MS Blending Tank	Tank	1	1210	
4.	Methanol	Tank	2	4500	7,128
5.	MTBE	Tank	2	5000	7,4()()
6.	MTBE	Tank	1	2800	2,072

- The unit should above all the conditions as mentioned in the Environmental Clearance issued by MoEF & CC vide Memo No.J-11-11/194/2016-1A-11(1) dated 20-03-2018 and Consent to Establish (NOC) issued by WBPCB vide Memo No.357-2N-58/2006 (E) Dated 29-06-2018 and its amendment thereafter.
- This Consent may be revoked at any time on violation of environmental norms.

Sr. Environmental Engineer Camac Street Circle Office West Bengal Pollution Control Board

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WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt of West Bengal)

WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt. of West Bengal)
Paribesh Bhawan

Bldg. No. 10 A, Block-LA, Sector-III, Bidhannagar

Kolkata - 700 106

Tel: 0091 (033) 2335-9088 / 8861 / 8211 / 8073 / 6731

Fax: 0091 (033) 2335 6730 / 2813

Website: www.wbpcb.gov.in, e-mail: wbpcbnet@wbpcb.gov.in

Memo No: 01 - -hl-co-r/16/0054

Date: 14 / 08 / 2019

To M/s. Haldia Petrochemicals Ltd. P.O & P.S- Durgachak, Dist-Purba Medinipur PIN-721602

Sub.: Amendment of Consent to Operate for your unit located at P.O& P.S.-Durgachak, Haldia, Dist-Purba Medinipur, Pin-721602.

Ref. (i) Consent to Operate certificate CO113738 issued vide memo no. 215-403/WPB(HRO)-K/2001(Pt-VI) dated 06/03/2019.

(ii) Your letter Ref no. HPL/IMS/HSEF/R/4.3.2/08/ENV/E-04/WBPCB dated 25/03/2019

Sir,

In reference to the above, this is to inform you that the following amendments are made in the abovementionede Consent to Operate certificate issued by this office:Conditions:-

- 01. The consent is valid for manufacture of:-
 - Sl No. 02- Mixed Butane 13.0 KTA /Month in place of Mixed Butene -15.0 KTA/Month.
- 08. The industrial effluent parameters of pH Between 6.5 to 8.5 in place of 6.5 to 5.5
- 13. The applicant shall install comprehensive control system consisiting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achive the level of pollutants of the Styandard as given in Tabel-II below:- amended as

Stack Stack No. height from	Stack attached to (sources and control system if	Voulume Nm³/hr	Concentrati at 3% O ₂ , c	Frequency of emission				
	G.L (in mts.)	any		SPM (mg/Nm³)	CO (% v/v)	SO2 (mg/Nm³)	NOx (mg/Nm3)	sampling
S-1	30	RFG fired Heater for Py- gas Desulphurisation Unit	-	05	NA	50	250	Quarterly

Contd.....p/2



WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt of West Bengal)

WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt. of West Bengal) Paribesh Bhawan

Bldg. No. 10 A, Block-LA, Sector-III, Bidhannagar

Kolkata - 700 106

Tel: 0091 (033) 2335-9088 / 8861 / 8211 / 8073 / 6731

Fax: 0091 (033) 2335 6730 / 2813

Website: www.wbpcb.gov.in, e-mail: wbpcbnet@wbpcb.gov.in

-2-

17. Noise levels limit given below: amended as

Time	Limit in dB(A) L _{eq}		
Day Time (06 a.m to 10 p.m)	75		
Night Time (10 p.m to 06 a.m)	70		

This letter may be treated as an annexure to the Consent to Operate certificate no. CO113738 dated 06.03.2019. All other terms & conditions of the above mentioned Consent to Operate will remain unchanged.

Thanking you,

Yours faithfully,

Chief Engineer W.B Pollution Control Board







Regd. Office:
Tower 1, Bengal Eco Intelligent Park (Techna)
Block EM, Plot No. 3,
Sector V, Salt Lake,
P.O.: Bidhan Nagar, District: North 24 Parganas

Kolkata 700091 Tel.: 71122334/71122445

Website: www.haldiapetrochemicals.com CIN: U24100WB2015PLC205383

Change to Contract

Contract Number/Date
4006150 / September 14,2016

Purchasing Group

Services&works con Amendmentno/Date: 4/12.11.2019

Vendor Code 1116097

West Bengal Waste Management Ltd CHW.TSDF: JL No: 103, Mouza SriKrishnapur, P.O.: Sutahata,

Purba Medinipur West Bengal

India

Pin :721635

Phone: 033-3097-4850

Kind Attention Snehangshu Chakraborty Your quotation/Dated E-MAIL/05.09.2016 Officer-in-Charge for this job S. Mahinde

Contract Start Date: September 15,2016 Contract End Date : September 14,2020

Target value

23,592,384.42 INR

Subject: Amendment of Rate Contract for Disposal of Hazardous Waste Between Haldia Petrochemicals Ltd. and West Bengal Waste Management Limited

Dear Sir,

With reference to above and subsequent discussion we had with you, we are pleased to amend the above contract as mentioned below.

Contract validity period extended upto 14.09.2020

Save and except the amendment as stated aforesaid, all other terms and conditions of the original Rate Contract remain unaltered.

Term/Renewal: Notwithstanding anything contained elsewhere in the contract, the present contract is made exclusively for the specified term/period as agreed and described in the contract document. Its renewal, if any, shall always be subject to mutual discussions and agreements between the parties and such renewal shall not be construed as continuation of the same contract, rather such renewal shall create



Contract Number/Date 4006150 / September 14,2016

a separate and independent contract for a specified period. The contractor has agreed that such renewal of contract does not confer any legal right upon the Contractor to get the contract renewed further in future. It shall be at the sole discretion of the HPL to enter into future contracts with any party that may be deemed fit as per its prevailing policies, in which case the Contractor shall not be in a position to claim any preferential rights.

Note: Arrangement of food stuffs, beverages and any other item to be served to the workers shall be provided under the arrangement of the bidder.

Kindly acknowledge receipt of this amendment and send us back one copy duly signed by you on each page with your official stamp as a token of your acceptance within 7 days of receipt of this contract amendment.

Please note that contract amendment acceptance shall be treated as pre-requisite for processing any payment against this contract.

Thanking you,

For HALDIA PETROCHEMICALS LIMITED

Animesh Chattopadhyay Sr. GM - Materials

Dung



পশ্চিম্বার্গ पश्चिम बंगाल WEST BENGAL

27AB 664568

This Agreement made on the 22 day of February two thousand Nineteen BETWEEN Haldia Development Authority, constituted under the West Bengal Town and Country (Planning and Development) Act, 1979 (hereinafter called the Authority) of the ONE PART and Haldia Petrochemicals Limited, a Company within the meaning of Companies Act 2013, having its registered office at Tower 1, Bengal Eco Intelligent Park (Techna), Block EM, Plot No 3, Sector V, Salt Lake, Kolkata 700091, West Bengal, India (herein called the Consumer) of the OTHER PART.

Whereas the Authority had decided to supply clear/filtered water to the consumer for the purpose of Industrial/Commercial/Domestic use at Plant, located at Durgachak, Haldia, Dist: Purba Midnapore, West Bengal, Pin: 721602.

AND WHEREAS the consumer had agreed to purchase water from the Authority on the terms and conditions hereinafter appearing;

NOW, THEREFORE, the parties hereto, hereby covenant with each other to observe and perform the following that is say:-

1

A. K. GHOSH

Head Plant & Executive Vice President

Haldia Petrochemicals Ltd.

Haldia

2 9 AUG 2018 Haldia Petrochemicals Limited Haldia Petrochemicals Lines

Tower 1

Sold To Flock Et Lines

OF Sold To Bidden Negar

RS District North 24 Parganas

JAYDEER 15 INDIA EXCHANGE PLACE, KOL-1

LICENSED STAMP VENDOR

NO. 351RS2016

- 1) The Authority will supply filtered/cleared water to the consumer 43594 K.L. per day, at his Premises at Haldia Petrochemicals Limited, P.O. Box No: 12, Durgachak, Haldia, Dist: Purba Medinipur, West Bengal, PIN-721602 for Industrial use @ 17.48 (Rupees Seventeen & forty eight paisa only) per K.L. and a monthly Meter rent of Rs. 10/-(Rupees ten only) will be charged by the Authority from the consumer.
- Filtered / Clear water will be supplied to underground water reservoir to be constructed by the consumer within his premises. In no circumstances water will be drawn directly by pumping from the service connection;
- 3) Supply will be metered and meter rent @t 10/- (Rupees ten only) per month will be payable by the consumer.
- 4) A suitable water meter will be supplied and installed by the Haldia Development Authority and the same will be maintained by the Authority or its Agency.
- 5) Monthly bills will be raised against consumption of water at the rates mentioned in schedule hereunder for payment within the due date, and a penalty charges @ 1.50 (Rupees one point five zero) per 1000 litres per month or part thereof or at any other rate as may be revised by the Authority from time to time will be charged if the bill is not paid within the due date.
- 6) The Authority shall have the right to revise from time to time the rate of water charges and connection charges mentioned in the schedule as and when considered necessary. The penal rate may also be revised as and when considered necessary.
- 7) If the bill is not paid within 15 days from the due date, the water connection will be liable to be cut off with a prior notice and re-connection charges as given in the schedule will have to be borne by the consumer. The reconnection charges are also subject to revision from time to time.
- 8) If no water is consumed or water consumed is less than 50% of the sanctioned quantity, consumer will have to pay the minimum charge at the rate of 50% of the water charge for the quantity of water sanctioned to him at the rate fixed by the Authority from time to time.
- 9) Maximum 20% in excess of the sanctioned quantity may be drawn. But if the demand exceeds that limits, fresh application is to be given for sanction of additional quantity.
- 10) The Authority assumes no responsibility in case of failure of water supply due to power failures, major breakdown of supply system or any other reason which is beyond control of the Authority.
- 11) If the water meter is out of order or do not function due to any reason during any period, the bill for the said period will be prepared on the basis of average consumption for three previous bills or other reasonable basis as may be determined by the Authority and will be binding on consumer.
- 12) One month's advance water charges calculated on the basis of the sanctioned quantity of water at the rate fixed by the authority from time to time is to be paid as Security Deposit. In addition, for new connection,

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A. K. CHOSH

Head Plant & Executive Vice President
Haldia Petrochemicals Ltd.
Haldia

separate connection charges as mentioned in the schedule fixed by the Authority from time to time is to be deposited before getting connection.

13) The Authority may, at its discretion, revise the terms and conditions regarding supply of water to its consumers, with prior intimation to them.

IN WITNESS WHEREOF the Chief Executive Officer of the Haldia Development Authority for and on behalf of the Authority duly authorised by the Authority to sign these presents on the day, month and the year first above written.

Chief Executive Officer Haidia Development Authority	alignosh
(Signed by for and on behalf of the Authority)	(Signed by for and on beneaf of the Consumer)
Address	A. K. GHOSH Head Plant & Executive Vice Presider Haldia Petrochemicals Ltd. Haldia
Witness: T. Pradhan - soistant trainer (Mechanical)	1. Witness: Sehm BAS.K. LAHIRI VP TECHNOLOGY & QC
Address: Holdia Development Anthony City Contrels	Address: FALDIA
Witness: Sukhendu Hazra Haldia Development Authory City Centre, Debhy. Address: Haldia.	2. Witness: Roman (DGH-4nfg)
Address: Haldia, Purba Medicipur,	Address:ROEHE



WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

(A WEST BENGAL GOVERNMENT ENTERPRISE) REGIONAL OFFICE; PURBA MEDINIPUR BIJLI BHABAN (3RD FLOOR)

DAHARPUR, TAMLUK, PURBA MEDINIPUR

TEL: 03228-263256, FAX: 03228-263255 mail-id rmpmro@gmail.com

Memo No: ROPM / T-25B /SOLAR/HREL/ 2834

Date: 08.08.2018

To M/s HALDIA RIVERSIDE ESTATES LIMITED Service Block,1st Floor HREL Township, Rayrayanchak Haldia, Purba Midnapur Pin-721657.

Email-id-barun.roy@hpl.co.in

Sub: Provisional acceptance for Installation of 1 mw land base Solar power project i.r.o-M/s- HREL (De-Centralized HT Bulk consumer) under Haldia Division.(Con-id-932215100)

Dear Sir,

With reference to above subject, I would like to inform you that we may give the Provisional acceptance for in tallation of 1 mw land base Solar Power Project which will be synchronized with WBSEDCL Grid after compliance all fornalities as given below:.

- The final inspection will be made by the DCL authority with the Zonal testing unit before 1. commissioning of Solar Power.
- An Agreement to be executed between you and WBSEDCL as per prescribe format that will be 2. available from this end as per norms of WBERC.
- You should follow the Load Flow Study (Annex-LF-1) because the excess power will be injected 3. into WBSETCL's grid.
- 4. The point of injection needs to be confirmed and according to the power flow, the CT ratio of WBSEDCL's/WBSETCL's Metering arrangement may have to be revised with higher CT ratio.
- 5. Dead line charging is to be ensured, either by confirmation of installation of grid connected inverter or by erection of line PT at WBSETCL's Sub-station.
- 6. Isolation of Solar Power, in absence of WBSEDCL's power may be ensured.
- 7. The synchronization of the plant may be done only in presence of WBSEDCL authority. The consumer may arrange all necessary synchronization as well as protection scheme before commissioning of the same.
- 8 Non-directional Over-current and Earth Fault Relays may be used for protection of the feeder.
- WBSEDCL may check and approve up to the related portion of 33KV breaker and Metering panel 9. of WBSEDCL only.
- 10. Breaker operation procedure of Consumer's end, WBSEDCL & WBSETCL end need to be standardized and maintained after synchronization.

On compliance of all formalities as mentioned above, further processing may be accepted from this

This is for your information & necessary action pease.

Haidia Riversion Faleta Ltd. RECEIVEL (CONTAIN NOT VERIFIED)

Signature

Yours faithfully,

08.04.2019 (S.K.HAZRA)

Regional Manager

Purba Medinipur Regional Office

(Formerly known as Bengal Cracker Complex Limited)

Annexure -7

Post Box No.-12, Durgachak, Haldia , Dist.-Purba Medinipore West Bengal, Pin-721602, India TEL.: + 91(03224) 274007/384/400/876, WEBSITE:www.haldiapetrochemicals.com

CIN:U24100WB2015PLC205383

May 29, 2018

The Chairman,
Haldia Municipality,
Dr. B. R. Ambedkar Bhawan,
Administrative Building, City Centre
P.O. Debhog, Haldia
Purba Medinipur
West Bengal

RECEIVED TO THE STATE OF THE ST

Sub: Environmental Clearance of Haldia Petrochemicals Limited for Expansion of Naphtha cracking facility and Petrochemical products

Dear Sir.

Enclosed please find herewith the photocopy of our Environmental Clearance (EC) towards 'Expansion of Naphtha cracking facility and Petrochemical products' received from Ministry of Environment, Forest & Climate Change, Govt. of India, New Delhi vide letter no. F.No. J-11011/194/2016-IA-II(I) dated 20.03.18 for your reference and perusal please.

The EC copy is being submitted to you in accordance with the other General Condition No. 11.1(xiii) of the said EC.

Trust you will find the above in order.

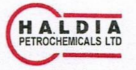
Thanking you,

Yours very truly,

Ashok Komar Ghosh

Executive Vice President & Head-Plant

Encl: as above



(Formerly known as Bengal Cracker Complex Limited)

Plant:
Post Box No.-12, Durgachak,
Haldia, Dist.-Purba Medinipore
West Bengal, Pin-721602, India
TEL.: + 91(03224) 274007/384/400/876,
WEBSITE:www.haldiapetrochemicals.com

CIN:U24100WB2015PLC205383

May 29, 2018

Chief Executive Officer

Haldia Development Authority, Haldia Unnayan Bhawan, City Centre, P.O. Debhog, Haldia, Dist: Purba Medinipur, PIN - 721657 West Bengal

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Trust you will find the above in order.

Thanking you,

Yours very truly,

Ashok Kumar Ghosh

Executive Vice President & Head-Plant

Encl: as above



Haldia Petrochemicals Ltd.

Registered Office: Bengal Eco Intelligence Park, Tower-1, Block-EM, Plot 3, Salt Lake City, Sector-V, 3rd & 15th Floor, Kolkata-700 091

PUBLIC NOTIFICATION

It is hereby notified that the Ministry of Environment, Forest & Climate Change (MoEF&CC), Govt. of India, has accorded Environmental Clearance to Haldia Petrochemicals Limited for Expansion of Naphtha Cracking Facility and Petrochemical Products vide MoEF&CC's Letter No. F. No. J-11011/194/2016-IA-II(I) dated 20th March, 2018.

The copies of the Clearance Letter are available with the State Pollution Control Board/Committee and may also be seen at Website of the Ministry at http://moef.nic.in.

For Haldia Petrochemicals Limited,

Place: Kolkata Date: 13.04.18 Ashok Kumar Ghosh Executive Vice President & Head-Plant

W.B.Govt. Tender

Abridged e-N.I.T No.:- WBIW/SE/MBC/NIT-01(e)/18-19

Rehabilitation and Improvement of Distressed Dauk Barrage in Block & P.S.-Chopra, Dist- Uttar Dinajpur (Reach-I: Rehabilitation of D/S Floor & Protection of Katchna (2nd call)).

Est.Cost- Rs. 38.32 Cr

Bid submission last date & time 07.05.2018 at 15.00 hrs. For further details of N.I.T. please visit etendering direct website http://wbtenders.gov.in and departmental website www.wbiwd.gov.in

Sd/- K. Bhoumik

Superintending Engineer, Mahananda Barrage Circle Use for all official communication:

se-mahabrgcir@wbiwd.gov.in



হলদিয়া পেট্রোকেমিক্যালস লিমিটেড

রেজিস্টার্ড অফিসঃ বেঙ্গল ইকো ইন্টেলিজেন্স পার্ক, টাওয়ার-১, ব্লক-ইএম, প্লট-৩, সল্ট লেক সিটি, সেক্টর-ফাইভ, ৩য় এবং ১৫ তম তল, কলকাতা–৭০০ ০৯১

জনসূচনা

এতদারা জনসাধারণকে অবগত করা হচ্ছে যে ভারত সরকারের পরিবেশ, বন এবং জলবায়ু মন্ত্রক হলদিয়া পেট্রোকেমিক্যালস লিমিটেডকে পত্র নং F. No. J-11011/194/2016-IA-II(I) তারিখ ২০শে মার্চ ২০১৮ দ্বারা সংস্থার ন্যাপথা ক্র্যাকিঙ ফেসিলিটি এবং পেট্রোকেমিক্যালস পণ্যের সম্প্রসারণ করার জন্যে পরিবেশগত ছাড়পত্র প্রদান করেছে। উক্ত ছাড়পত্রটির প্রতিলিপি পশ্চিমবঙ্গ রাজ্য দূষণ নিয়ন্ত্রণ পর্ষদ / কমিটির নিকট উপলব্ধ করা আছে। এছাড়াও পরিবেশ, বন এবং জলবায়ু মন্ত্রকের ওয়েবসাইট http://moef.nic.in-এ এটি দৃশ্যমান থাকবে।

স্থানঃ কলকাতা দিনাক্ষঃ ১৩.০৪.১৮ হলদিয়া পেট্রোকেমিক্যালস লিমিটেডের পক্ষে, অশোক কুমার ঘোষ এক্সিকিউটিভ ভাইস প্রেসিডেন্ট এন্ড হেড প্লান্ট