



CIN No.U11202AS1993GOI003893

Ref: NRL/CPIO/RTI/Q-1421

Date: 31st July, 2020

To.

Shri Monuj Sahu Kanaighat P.O. Kanaighat Dist. Golaghat, Assam-785699 M: 7896949537

Sub : Information under RTI Act, 2005

Dear Sir,

This has reference to your application no. Nil dated 19-06-2020 seeking information under RTI Act 2005. Please find below the reply to the queries raised by you:

Q.No.1 2018-19 আৰু 2019-20 বৰ্ষত CSR Fund ত সৰ্বমুঠ কিমান টকা নিৰ্ধাৰিত কৰা হয়।

Reply: Total allocated CSR fund for the FY 2018-19 was Rs. 5436.00 Lakhs and for the FY 2019-20 was Rs. 6225.38 Lakhs.

Q.No.2 2018-19 আৰু 2019-20 বৰ্ষত Community Centre বা Club ঘৰৰ কিমান অনুমোদন দিয়া হয়। প্ৰতিটো কিমান টকাৰ আৰু কত, কাক দিয়া হয়। নাম সমূহ উল্লেখ কৰিব।

Reply: NRL under its CSR program have not taken up any project / provided any financial support for construction of Community centres / Club in the FY 2018-19 and 2019-20. However, in the FY 2018-19 financial assistance was provided to Asom Dhulia Silpi Sanmilan, Pulibor, Golaghat for construction of a "Training centre on Dhul culture" at Bogorijeng, Golaghat. The approved budget for the project was Rs. 4.39 Lakhs. Out of which an amount of Rs. 4.00 Lakhs was disbursed in the FY 2018-19 and Rs. 0.39 Lakhs was disbursed in the FY 2019-20.

In the FY 2019-20 an amount of Rs. 22.22 Lakhs was sanctioned for construction of 2nd floor of "Dergaon Sahitya Sabha Bhawan" at Dergaon Town. The job is in progress and is executed through NRL's empanelled contractor. In the FY 2019-20 an amount of Rs. 6.05 Lakhs has been released against the executed jobs.

Thanking you,

Yours faithfully, for & on behalf of NRL

(Dr. Kajal Saikia)

General Manager (HRD)

And Public Information Officer, NRL

where

ACTION HISTORY OF RTI REQUEST No.NRLTD/R/X/20/00001



Applicant Name (आवेदक का नाम)

Text of Application (आवेदन का पाठ)

Reply of Application (आवेदन का उत्तर)

Ambrish Agarwal

Kindly arrange to reply and send a hard copy of reply by speed post as this was physically received.

attached please. Regards,

Sr No. Action Taken (क्रम (कार्रवाई की गई) सं)

Date of Action (कार्रवाई की तारीख)

Action Taken By(कार्रवाई दवारा)

Remarks (टिप्पणी)

RTI REQUEST RECEIVED REQUEST FORWARDED TO CPIO

REQUEST DISPOSED OF

17/07/2020 17/07/2020

31/07/2020

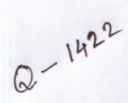
Nodal Officer Nodal Officer

Kajal Saikia-(CPIO)

BPCLD/R/P/20/00507 Forwarded to CPIO(s): (1) Kajal Saikia

View Request Document (अनुरोध दस्तावेज देखें)

View Reply Document (उत्तर दस्तावेज देखें)



NRL/RTI/CPIO/Q-1422

Q.N.1 हमें 1 हजार मैट्रिक टन व अधिक सल्फर क्रय करना है भारत ओमान रिफाइनरी लि॰ बीना मध्य प्रदेश के विस्तृत सल्फर मूल्य (मात्रात्मक व अन्य छूट) के विवरण सहित को उपलब्ध कराने हेतु।

Reply: Not applicable.

Q.N.2 हम जानते है कि नुमालीगढ़ रिफाइनरी ज़ि॰ के सल्फर की मार्केटिंग भी आपका संस्थान कर रहा है। कृपया इनके विस्तृत मूल्य के बारे में भी जानकारी उपलब्ध कराये। यदि इसके लिए हमें आपके अन्य किसी कार्यालय से सम्पर्क करना हो तो कृपया उनका पता मेंल आई-डी व फोन भी उपलब्ध कराने की कृपा करे।

Reply: Sulphur basic price applicable for the period 16-07-2020 to 15-08-2020 is Rs. 3,910/Metric Ton.

ACTION HISTORY OF RTI REQUEST No.NRLTD/R/E/20/00009

Applicant Name (आवेदक का नाम)

DIPU KUMAR DAS

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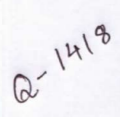
Text of Application (आवेदन का पाठ)

Reply of Application (आवेदन का उत्तर)

Reply mailed to the applicant as the PDF file is not uploaded in the portal due to size. Regards

			porter due to size. The	garos
Sr No. (क्रम सं)	Action Taken (कार्रवाई की गई)	Date of Action (कार्रवाई की तारीख)	Action Taken By(कार्रवाई द्वारा)	Remarks (टिप्पणी)
1	RTI REQUEST RECEIVED	09/06/2020	Nodal Officer	
2	REQUEST FORWARDED TO CPIO	10/06/2020	Nodal Officer	Forwarded to CPIO(s): (1) Kajal Saikia
3	REQUEST DISPOSED OF	14/08/2020	Kajal Saikia-	

View Request Document (अनुरोध दस्तावेज देखें)



NRL/CPIO/RTI/Q-1418

Q.N.1. In compliance with the Petroleum Rules, 2002, did Numaligarh Refinery Limited (NRL) take statutory prior written approval for construction (AFC) from Petroleum Explosives & Safety Organization (PESO) for starting the construction activities of IBFPL Project inside the existing licensed premises of Siliguri Marketing Terminal (SMT)?

Reply: Pending approval from PESO few pre project activities related to site clearance, surveys, earthworks carried out along with few below ground concrete works.

Q.N.2. If answer to Q. No. (1) is YES, please provide me the certified copy of the AFC license taken from PESO for IBFPL Project.

Reply: Not applicable in view of reply to Query 1 above

Q.N.3. In compliance with Water Act, 1974 & Air Act, 1981, did Numaligarh Refinery Limited (NRL) take statutory prior written Consent to Establish (CTE) from West Bengal Pollution Control Board (WBPCB) for starting the construction activities of IBFPL Project inside the existing licensed premises of Siliguri Marketing Terminal (SMT)?

Reply: Pending approval from WBPCB few pre project activities related to site clearance, surveys, earthworks carried out along with few below ground concrete works.

Q.N.4. If answer to Q. No. (3) is YES, please provide me the certified copy of the Consent to Establish (CTE) license taken from WBPCB for IBFPL Project.

Reply: Not applicable in view of reply to Query 3 above.

Q.N.5. Please provide me certified information on date wise details of the amount paid to M/s NEECON for the construction activities of the dispatch terminal of IBFPL Project inside the existing licensed premises of Siliquri Marketing Terminal (SMT)?

Reply: Details of payment of M/s NEECON:

SL. No.	RA Bill	Service Entry No.	Date of SES	SES certified Amount
1	1st RA	3000385282	29.02.2020	35,98,037.22
·	1st RA	3000385283	29.02.2020	24,19,736.38
2	2nd RA	3000388980	22.04.2020	14,72,123.80
_	2nd RA	3000388982	22.04.2020	27,44,940.10
3	3 rd RA	3000394344	21.07.2020	65,61,052.05
		3000394346	21.07.2020	111,38,675.17

Q.N.6. Please provide me the certified copy of the existing Environmental Clearance (EC) license of SMT?

Reply: EC is issued on project to project basis. EC was issued for additional tankage project vide EC no. J-11011/488/2000-IA II (I) Dt 16.10.2012. Copy enclosed as annexure I.

Q.N.7. Please provide me the certified copy of the Consent to Establish (CTE) license of SMT?

Reply: Copy of CTE Dt 16.02.2005 enclosed as annexure II.

Q.N.8. Please provide me the certified copy of the existing Consent to Operate (CTO) license of SMT?

Reply: Copy of CTO Dt 31.08.2016 enclosed as annexure III.

Q.N.9. From the year 2010 to 2020, please provide me certified information (format given below) on the various dates of official visit by PESO Audit team at Numaligarh Site office, mentioning the Names & official designation of the PESO auditors?

Reply: Details of visit of PESO officials to NRL.

Serial No.	Official Visit by PESO auditor		Name of PESO auditor	Official Designation of PESO
	From To			
			Dr Mohammad Iqbal Zaffar Ansari	Dy. Chief Controller of Explosives, Guwahati
		020 06.02.2020	Mr. Basudev Basak	Controller of Explosives, Patna
1	03.02.2020		Mr. Jarifuddin Ahmad	Dy. Controller of Explosives, Kolkata
			Mr. Nishant Mridul	Dy. Controller of Explosives, Bhubaneswar
			Mr. Absar Ahmad	Dy. Controller of Explosives, Ranchi

Q.N.10. From the year 2010 to 2020, please provide me certified information on the various dates of official visit by PESO Audit team at SMT site office, mentioning the Names & official designation of the PESO auditors?

Reply: PESO has carried out audit of the SMT from 04.03.2020 to 06.03.2020.

From	То	Name of Auditor	Designation
04.03.2020	06.03.2020	Dr. M I Z Ansari, Mr. J Ahmed	Jt. Chief controller

However one day Inspection was carried out by PESO on following dates

From	То	Name of Auditor	Designation
03.12.2014	03.12.2014	Mr. R N Meena	Dy. Chief controller
31.07.2015	31.07.2015	Mr. J N Mishra	Dy. controller
04.08.2016	04.08.2016	Mr. J Ahmed	Dy. controller

F. No. J-11011/488/2009- IA II (I) Government of India Ministry of Environment and Forests (I.A. Division)

Paryavaran Bhawan CGO Complex, Lodhi Road New Delhi – 110 003

E-mail: aditya.narayan@nic.in Telefax: 011: 2436 0549 Dated 16th October, 2012

To,
Shri Subrata Das, Sr. Manager SMT
M/s Numaligarh Refinery Limited
Siliguri Marketing Terminal
PO Rangapani, District Darjeeling-734434.

E-mail: rajib.bhattacharyya@nrl.co.in; Fax No.: 0353-2585486.

Subject: Setting up of Additional MS tank of 13000 KL and 2 Nos. HSD tank of 15,000 KL each alongwith full Tank Wagon Loading Facility for MS and SKO at Siliguri Marketing Terminal Complex, Rangapani, District Darjeeling, West Bengal by M/s Numaligarh Refinery Limited – Environmental Clearance reg.

Ref. : Your letter no. nil dated 11th July, 2011.

This has reference to your letter dated 11th July, 2011 alongwith Form-1, Prefeasibility Report, Risk Assessment Report and subsequent communications vide your letters dated 2nd December, 2011 and 19th December, 2011 on the above mentioned subject.

The Ministry of Environment & Forests has examined your application. It is noted that proposal is for setting up of additional MS tank of 13000 KL and 2 Nos. HSD tank of 15,000 KL each alongwith Full Tank Wagon loading facility for MS and SKO at Siliguri Marketing Terminal Complex, Rangapani, District Darjeeling, West Bengal by M/s Numaligarh Refinery Limited. Proposed facility will be installed within the existing Siliguri Marketing Terminal. International border (i.e. Bangladesh) is located at 7 Km. Plot area is 99 acres. Total project cost is Rs. 34.46 Crores. Details of storage facilities to be installed are as given below:

S.N.	Product	No. of Tank	S	Tankage	Total	
		Existing	Proposed	(KL)	Tankage (KL)	
1	MS	03	01	13000	52000	
2	SKO	02		5000	10000	
3	HSD	04	02	15000	90000	
	Total	09 ,	03		152000	

Kol

- 3.0 Vapor recovery system will be installed to control leakage of vapor from tank/ vessels/processing unit. Total fresh water requirement from ground water source will be 150 m³/day after expansion. Effluent generated from oil terminal will be treated in effluent treatment plant (ETP) and treated effluent will be recycled/reused within the terminal complex. No effluent will be discharged outside the terminal premises and 'zero' discharge concept will be followed. Storm water drains will be routed through oil water separator system to ETP. Bottom oil sludge will be handled, stored and disposed as per CPCB/MoEF guidelines.
- 4.0 The proposal was considered by the Expert Appraisal Committee (Industry-2) in its 3rd and 30th meetings held during 15th-16th September, 2009 and 15th-16th December, 2011 respectively.
- 5.0 All the Isolated Storage & Handling of Hazardous Chemicals are listed at S.N. 6(b) under Category 'B' and appraised at the state level. However, due to applicability of general conditions (within 10 km of International boundary), proposal is treated as Category 'A' and appraised at the Central level.
- 6.0 Public hearing was exempted as per para 7 (ii) of EIA Notification, 2006.
- 7.0 The Ministry of Environment and Forests hereby accords environmental clearance to the above project under the provisions of EIA Notification dated 14th September, 2006 subject to strict compliance of the following specific and general conditions:

A. SPECIFIC CONDITIONS:

- Adequate buffer zone around the Siliguri Marketing Terminal shall be provided, as may be required as per OISD or other statutory requirements.
- ii. Regular ambient air quality monitoring of PM₁₀, SO₂, NO_x, CO, VOCs and HC (Methane and Non-methane) shall be monitored and displayed at a convenient location near the main gate of the company and at important public places. The location and results of existing monitoring stations shall be reviewed in consultation with the concerned State Pollution Control Board based on the occurrence of maximum ground level concentration and downwind direction of wind. If required, additional stations shall be set up. It shall be ensured that at least one monitoring station is set up in up-wind & in down-wind direction along with those in other directions.
- iii. Regularly monitoring of VOC and HC in the work zone area within the plant premises shall be carried out and data be submitted to Ministry's Regional Office at Bhubaneswar and West Bengal Pollution Control Board (WSPCB). Quarterly monitoring for fugitive emissions shall be carried out as per the guidelines of CPCB and reports submitted to Ministry's Regional Office at Bhubaneswar.
- iv. Vapor recovery system shall be installed to control leakage of vapor from tank/ vessels/processing unit.
- v. Total fresh water requirement from ground water source shall not exceed 150 m³/day and prior permission shall be obtained from the CGWA/SGWA.

- vi. The company shall construct the garland drain all around the project site to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated streams. During rainy season, the storm water drains shall be connected to oil water separator and passed through guard pond. Water quality monitoring of guard pond shall be conducted and ensured that monitoring parameters shall not exceed the prescribed standards.
- vii. As proposed, effluent from washing of storage tanks and floor etc. in Marketing complex shall be properly treated in ETP and treated wastewater shall conform to CPCB standards. Sewage shall be disposed off through septic tank followed by soak pit. No effluent shall be discharged outside the premises.
- viii. Oil Industry Safety Directorate guidelines regarding safety against fire, spillage, pollution control etc. shall be followed. Company shall ensure no oil spillage occur during loading/unloading of petroleum products.
- ix. The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules 1989, as amended in 2000 and the Public Liability Insurance Act for handling of hazardous chemicals etc. All the hazardous waste shall be properly treated and disposed of in accordance with the Hazardous Waste (Management, Handling and Transboundary Movement) Rules 2008.
- x. Necessary approvals from Chief Controller of Explosives shall be obtained before commission of project. Requisite On-site and Off-site Disaster Management Plans shall be prepared and implemented. Emergency Response Plan shall be based on the guidelines prepared by OISD, DGMS and Govt. of India. Mock drill shall be conducted once in a month.
- xi. The company shall obtain all requisite clearances for fire safety and explosives and shall comply with the stipulation made by the respective authorities.
- xii. MS shall be stored in floating roof tank with liquid mounted seal, foam and water spray system. HSD tanks shall be provided with foam and spray system. Fire fighting system shall be as per the OISD-117 Norms.
- xiii. No change in the storage capacity and other facilities shall be made without getting proper approval from the Ministry.
- xiv. Tankers shall be as per IS 803 and OISD 117 & 118 for safety aspect
- xv. As proposed, fully automated tank farm management system (TFMS) shall be provided for accounting of products & reconciliation.
- xvi. Emergency Response Plan shall be based on the guidelines prepared by OISD, DGMS and Govt. of India. Mock drill should be conducted once in a month.
- xvii. Bottom oil sludge shall be handled, stored and disposed as per CPCB/ MoEF guidelines. An action plan in this regard including bioremediation shall be submitted to the Ministry and its Regional Office at Bhubaneswar within 3 months of issue of the letter. Bioremediation site shall be provided with HDPE lining.

- xviii. The company shall install automatic leak detection system supported with hooters or alarm system.
- xix. Additional safety measures shall be taken by using remote operated shut off valve, double block & bleed valve (DBB), impervious dyke wall and un-bonded flexible roof drain pipe.
- xx. Comprehensive Risk Assessment shall be carried to assess the fire and explosion risk due to POL Depot and report submitted to the Ministry and its Regional Office at Bhubaneswar within six months.
- xxi. Occupational health surveillance of worker should be done on a regular basis and records maintained as per the Factory Act.
- xxii. Green belt shall be developed in 33% of the plot area to mitigate the effect of fugitive emission all around the plant in consultation with DFO as per CPCB guidelines. Thick green belt around marketing complex shall be ensured.
- xxiii. The Company shall harvest surface as well as rainwater from the rooftops of the buildings proposed in the project and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.
- xxiv. All the recommendations mentioned in the EMP/DMP shall be implemented.
- xxv. Dedicated parking facility for loading and unloading of material shall be provided in the marketing complex. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.
- xxvi. Company shall adopt Corporate Environment Policy as per the Ministry's O.M. No. J-11013/41/2006-IA.II(I) dated 26th April, 2011and implemented.
- xxvii. Under Corporate Social Responsibility (CSR), sufficient budgetary provision shall be made for health improvement, education, water and electricity supply etc. in and around the project.
- xxviii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, Safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

B. GENERAL CONDITIONS:

- The project authorities must strictly adhere to the stipulations made by the West Bengal State Pollution Control Board (WBSPCB), State Government and any other statutory authority.
- ii. No further expansion or modification in the project shall be carried out without prior approval of the Ministry of Environment & Forests. 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.



- iii. The project authorities must strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 2000 as amended subsequently. Prior approvals from Chief Inspectorate of Factories, Chief Controller of Explosives, Fire Safety Inspectorate etc. must be obtained, wherever applicable.
- iv. 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 EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- 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. A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila 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 clearance letter shall also be put on the web site of the company by the proponent.
- vii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the WBSPCB.
- viii. The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEF, the respective Zonal Office of CPCB and the WBSPCB. The Regional Office of this Ministry / CPCB / WBSPCB shall monitor the stipulated conditions. Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.
- ix. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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 alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.
- x. 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 JPCB 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.

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- xi. 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 commencing the land development work.
- 8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 9.0 The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- 10.0 The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 alongwith their amendments and rules.

(A.N. Singh) Dy. Director (S)

Copy to:

- 1. The Secretary, Department of Environment, Govt. of West Bengal, West Bengal.
- 2. Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi 110032.
- Chairman, West Bengal Pollution Control Board, Department of Environment, Govt. of West Bengal, Paribesh Bhawan, Building No.10 A, Block-LA, Sector-III, Salt Lake City, Kolkatta – 700 098, West Bengal.
- 4. The Chief Conservator of Forests (Eastern), Regional Office (EZ), A/3, Chandrasekharpur, Bhuvaneswar 751 023, Orissa.
- 5. Secretary, Department of Environment and Forests, Government of West Bengal, Kolkatta, West Bengal.
- 6. Joint Secretary, IA Div., Ministry of Environment and Forests, Paryavaran Bhawan, CGO Complex, New Delhi.
- 7. Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhawan, CGO Complex, New Delhi.
- 8. Guard File/Monitoring File/Record File.

(A.N. Singh) Dy. Director (S) NOC N023667

REGISTERED

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WEST BENGAL POLLUTION CONTROL BOARD

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

9933-2N-192/2004



Daled 16 2 2 05

From : Member Secretary,

Member Secretary, West Bengal Pollution Control Board

M/S. NUMALIGARH REFINERY LIMITED
Lotus Tower, G.S. Road,
Suwahat

To:

WEST BENGAL

Dear Sirs.

| In response | Americal and State | Established | Control operation | American | Ameri

this is to inform you that this Board hereby ants consume Establish (NOC) to 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 ellluent 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;
- All emission from your factory shall conform to the standards as laid down by this Board;
- 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, tlues, chimneys, control equipment, etc. shall be constructed/reconstructed/

Annexure to NOC SI. No. NO23667 Special Conditions issued to M/s . NUMALIGARH REFINERY LIMITED

A) Emission:

1. Diesel Generator (500 KVA) - One no. (stand by)

 Stack - 3.5 mtr. above the roof of the generator room with acoustic enclosure and residential silencer. Stack to have sampling port, platform ladder as per Emission Regulation Part III of CPCB.

B) Effluent :-

- Process/Domestic to be treated in ETP consist of sump, equalization tanks, TPI separator, dual media filters/sludge drying bed and treated effluent to be reuse in greenbelt and balance discharge to drain.
- C) Solid Waste: oil sludge to be collected once during tank cleaning in an interval of 10 yrs and disposed of to the user authorized by WBPCB.

D) General :-

- Noise Control Ambient noise, and D.G. Set noise level, not to exceed the permissible limit.
- 2) The Standards/guidelines for control of noise from stationery diesel generator set prescribed under notification of Ministry of Environment & Forest, Govt, of India dated 22 12.1998 namely Environment (Protection) (Second Amendment) Rules 1998 to be followed.
- No additional machinery / equipments can be installed without permission from this board.
- 4) Machineries are to be installed in such a way that noise generating units do not affect the immediate neighbourhood.
- 5) Fire Licence to be obtained from Competent Authority .
- 6) The on-site secured storage facility with HDPE lined should be constructed for storing of ETP sludge & oil sludge.
- 7) The drawing of the storage facility to be modified and submitted the same to this Board for necessary approval.
- 8) Clearance to be obtained from Chief Controller of Explosive.
- 9) All precaution to be taken to avoid fire hazards.
- 10) Care to be taken to avoid spillage overflowing of fuel during decanting.
- 11) Oil recovery system from drain water to be provided for occasional spillage of oil.
- 12) You are directed to comply with the conditions as laid down in the Hazardous waste (Management & Handling) Rules 1989 and MSIHC Rules 1989.
- 13) Good house keeping to be maintained.
- 14) Tree planting along the periphery of the unit premises .
- 15) Storage details are as follows: MS 3 nos. capacity 13000 M³ each, SKO 2 nos. capacity 5000 M³ each, HSD 4 nos. capacity-15000 M³ each.
- 16) This NOC is valid upto 31.03.2006 for setting up the Storage cum dispatch terminal for transportation of Petroleum products(MS, SKO & HSD).

Member Secretary
West Rennal Politics Control



Duly completed form alongwith necessary attachments are to be submitted in single c

WEST BENGAL POLLUTION CONTROL BOARD,

Paribesh Bhawan, 10A, Block - LA, Sector III, Salt Lake Kolkata - 700 098, INDIA; Ph 335 9088, & Fax: (0091) (33) 335 8073

Application for Consent to Establish (NOC) for Red & Orange Category Industries

Application for Consent to Establish for discharge of effluent, under Section 25 and Section 26 Water (Prevention and Control of Pollution) Act, 1974 and emission/continuation of emission una Section 21 of the Air (Prevention and Control of Pollution) Act, 1981.

From: NUMALIGARH REFINERY LTD.

Date of Submission

Marketing Tenminal at Siligini.
PO 4 PS - Phansidewa, P. O - Ranidanga
Dist - Daniecting, West-Bergal
(Name and Address of the Unit)
To: The Membert-Sccretary Cilst Bengal Pollution Control Board Paribesh Bharan, ICA, Block-LA, Sector iii, Salth Kolkata - 700098, INDIA
Sir,
1. 1/We hereby apply in the application form for consent to Establish for both (i) under sub-section (2)
of Section 25 and Section 26 of Water (Prevention and Control of Pollution) Act, 1974 to make discharge from land/premises and (ii) under sub-section (2) of Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 to make emission from a proposed industrial plant owned by
2. The Annexure, Appendices, other particulars and plans are attached.
3. I/We further declare that the information furnished in the application form, Annexure/Appendices and plans is correct to the best of my /our knowledge.
4. I/We undertake to furnish any other information within seven days of its being called for by the State Board.
 I/We hereby agree to submit to the West Bengal Pollution Control Board, application for Consent to Operate one month before commencement of the unit.
6. I/We enclose herewith UBI Challan of Rs. 5.2.7.68.7 (Rupees. Rive lace teamy seven they) Silly deposited at
Date 17.08.2004 (Signature A Jack Manageri See General Manageri Seel Seel NUMALIGIRH HEFTIN
Name of the applicant 2002839 KUMA SARAM Golekhal-785099
Designation Sandor Senior (Senior)
Application on behalf of AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

- 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.
 - Environment (Protection) Act, 1986 (iii)
 - Environment (Protection) Rules, 1986 (iv)
 - Hazardous Wastes (Management and Handling) Rules, 1989 and Amended Rules, 2000 (v)
 - Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amended Rules, 2000 (vi)
 - Manufacture, Use, Import and Storage and Hazardous Micro-Organisms, Genetically Engineered Organisms or Cell Rules, 1989
 - The Public Liability Insurance Act, 1991 and Amended Act, 1992
 - The Public Liability Insurance Rules, 1991 and Amended Rules 1993 (ix)
 - Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable. (x)
 - Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
 - 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

otal fixed capital investment Rs.97.72 crores

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

Yours faithfully,

f Member Secretary, West Bengal Pollution Control Board

Dated 14, 2.17

Memo No. 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. Building, Kolkata-700 001

Guard file, West Bengal Pollution Control Board:

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 Himalaya Bhawan Delhi Road, Dankuni Dist. Hooghly

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

Vill, Panpur Kalyani Expressway P.O. Narayanpur Dist. 24 Pgs. (N)

Block-05 at 40 Flats Complex Adjacent to Priyambada Housing Estate P.O.: Khanjanchak,

P.S. Durgachak Haldia-721602 Dist: Purba Medinipur

Asansol Sub-Regional Office Ghanty Mansion (2nd Floor)

Sahid Khudiram Sarani

Paribahan Nagar

Matigara, Siliguri

Dist-Darjeeling

City Centre, Durgapur-16 Dist. Burdwan

Bhabani Bhawan 2nd Floor, Alipur Kolkata-700 027

16 Camac Street 2nd Floor Kolkata-700 017



Address of applicant NUMALIGARH REPINERY LTD.

P.O. - Numaliganh Refinery Project. 785699

DIST - GOLGGART, ASSOME, TELE NO-03776-215529

PART - A: (GENERAL INFORMATION) Email - apunba, K. Sanmah @ mil. Co. in

)].	Full address of the proposed factory (mentioning Post Office, Police Station, Local body with Ward No. etc.)	
	NUMPHISARH REFINERY LIMITE	
	Manketing Terminal at Siligi	T.L.
	PS - Phansideux Dist - Darveeling, UEST-Benga Telephone Fax	Z
	Police Station Phansidehu P.O. & Pin Code .	Ranidange - 73.4.434
	Local Body Schguri Sub-Division	Ward No
)2.	* J.L. No. Plot No. & De - a Heched deneyet The notification & District Full address of the Registered Office/City Office/Correspondence	+ Magistale, Siligum in his right
	NUMBUSARH REFINERY ATD.	
	4CTUS TONER, G.S RCAD	olies and a second
	QUITAHATI- 72/CC5, ASSAN	
	Telephone 0.36/ 2345270 Fax	C. 3.6! 234.2.69:
	E-mail nolght@gwl.vanl.net.in. Website	e &www.nrl.Co.in.
)3.	a) Size of industry (Large / Small)	- Largo
	b) Power Supply Agency at the factory premises [viz. C.E.S.C/W.B.S.E.B/Others (Specify)]	WBSZ8
`4.	Proposed date of commissioning of industry	: 03 2006 Month Year
)5.	Gross capital investment of the unit on land, building, plant &	Rs97.72 Crones
	machinery excluding capital investment on pollution control	"attached as Amazune - 1
	system [project report to be submitted]	attached no Home and
	(To be supported by an undertaking, affidavit, annual report or certificate from a Chartered Accountant),	
)6.	Give the list of raw materials (including fuel) with consumption	
	per month (If the space provided below is found inadequate, please attach separate sheet giving information using the same format)	Executive Summer
	Sl. No. Name of Raw Materials(including fuel)	Quantity per Month
	42 × 1	



07. List of products and by-products manufactured: (If the space provided below is found inadequate, please attach separate sheet giving information using the same format)

Nam	e	Production Capacity (Per Month)	Average Production (Per Month)

Not ap	plé'cable		
*************************************		*******************************	*****************
8. Process details with flower	chart (attach separate	sheei) X//	A
PART-B: INFORMATION AND CONTROL O	OF WATER POLLU		with sure and a side of
expected water consump			
Type of Use		of supply s/are not applicable)	Quantity (M³/day)
) Industrial	Municipal supply / V Canal / River/Others		
Domestic purpose (drinking, bathing, canteen use, etc.)	Municipal supply / V Canal / River / Other		20
Others (fire water)	Municipal supply / V Canal / River / Other		
Information regarding liq	uid waste		v V
Nature (Industrial / Domestic / M		ntity P	lace of discharge
Industrial/PC	'xed 6-	16 m3/m.	
Domestic/			***************************************

11. Indicate available information on process waste water characteristics (before treatment)

PHYSICAL							CHEN	IICAL .	
Parameter	Expected value	Parameter	Expected value	Parameter	Expected	Parameter	Expected	Parameter	Expected value
l'emperature		Total	W C	H S/LT		BOD		Spent	7.0.00



Turbidity (JTU)	Oil & Greuse			Metals mg/l		
Odour	mg/l			Toxic Elements	1200	
Total solids (mg/l)	radicha du	sinks.		(mg/l)		
Total suspended	Die Herst	Ž.				
solids (mg/l)				5		

[Please mention any other relevant parameter in space above]
[Attach additional sheet if necessary using the same format]

- Proposed facility for liquid waste treatment if yes,
 - (a) Industrial (attach detailed proposal)
 - (b) Domestic (attach detailed proposal)

Allached as Done

Not applic

PART - C: Information required in connection with prevention at Control of air pollution

13. Emission sources

Sources of Emission	No. of Units	Capacity of each unit	Fuel (Type & Quantity)	Air Pollution Control Systems Proposed to be provided	Height of sta from Groun Level
(A) From Process					
(B) Blast /Cupola/Rotary/ Revervatory/Induction/ Arc/other Furnace					
(C) Heater					1. 1
(D)-Kiln					,
(E) Boiler				The action	
(F) Others					

[Attach additional sheet if necessary using the same format]

Not applicable

- Diesel Generator Sets
 - i) No. of DG Sets

(ii) Capacity of each DG sets

iii) Height of the stack above DG room

- iv) Height of the DG room
- v) Noise pollution control measures

OI Conc

SYCXYA GALLER A

Shall be founded . 1 .



of DG room

b) Exhaust muffler

: As per design

PART - D: OTHER INFORMATION

15. Solid Waste / Hazardous Waste:

Generated From	Qty./day	Composition	Treatment and disposal method proposed
(a) Process			
(b) ETP sludge OHS/CRWS COLD	40/150 Kg	Hazandous	Secure Landbill System
(c) Air pollution control devices	NIA		
(d) Scrap	X/A	,	
(e) Others, if any	N/A	8 1	W

8 1	Hazardous	Children	
16.	Hazardane	NUDSIANCE	
10.	1105010000	Dangiance	100

Names

Daily Qty.

- (a) Hazardous Chemicals to be handled [Refer-Manufacture, Storage and import of Hazardous Chemicals Rules, 1989 (MSIHC)]

 (Attach separate sheet if necessary)
- - / 4
- (b) Maximum quantity of Hazardous
 Chemicals to be stored at a time
 [Refer-Manufacture, Storage and import of
 Hazardous Chemicals Rules, 1989 (MSIHC)]
 (Attach separate sheet if necessary)
- 17. Pollution Control Management
- (a) Specify Environmental Management Plan including Monitoring

: Will be submitted to

(b) Give brief organisational set up as per declaration given above. : Allached as Abnizum

(c) Expenditure to be incurred for implementation of Environmental Management Plan (Capital Investment)

: 100 incs

18. Other relevant information, if any (Please attach separate sheet if required)

Scal

Signature of Applicant - : / J. z. ..

List of documents enclosed :-

- a) No objection & Site clearance from local Authority.
- b) Land allotment letter.
- c) Location Map
- d) Executive Summery

WEST BENGAL POLLUTION CONTROL BOARD

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

Memo Number: CIIO NPB SRE DOT N. 79, 2008

M/S. Numaligarh Refinery Limited.



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:

	WEST BEAddress of Regd. office/Head/Office/City Office)
	inafter referred to as Applicant) for its unit located at Vill- Rangapani, P.O Rangapani,
P.	S Phansidewa, Dist- Darjeeling, Pin- 734434.

*****	(Detailed address of the manufacturing unit)
	period from Date of issue 30.06.2021
to op	erate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the strial unit, in accordance with the conditions as mentioned in the Annexure to this consent leter 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

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.

West Bengal Pollution Control Board Siliguri Regional Office Paribahan Nagar P.O. Matigara-734010, Dist. Derjecting

(Prevention and Control of Pollution) Act, 1981.

For and on behalf of the State Board

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

ANNEXURE

				n Refinery				
or its unit at	Vill.	&	P.O	Rangapani,	P.S	Phansidewa,	Dist-	Darjeeling,

Conditions:

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

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Storage & dispatch of Diesel	106.42 Tmt/month.
02	Storage & dispatch of Ethanol	0.50 Tmt/month.
03	Storage & dispatch of Kerosine	7.00 Tmt/month.
04	Storage & dispatch of Motor Spint.	30.00 Tmt/month.
05		COLUMN TO THE PROPERTY OF THE
06		
07		A SAN TO SERVICE OF THE SERVICE ASSAULT OF TH
08	WESTRE	NGAL
09	VVIVIIIV	
10		
-11		A CONTRACTOR OF THE PARTY OF TH
12	Note that the same of the same	

- 02. The Applicant shall remain responsible for quantity and quality of liquid effluent and air emissions.
- 04. Daily discharge of domestic liquid effluent shall not exceed N11 KL.

- 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.
- **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.)

Continued......

Consent to .	M/S.	Nun	naliga	rh Refin e ry	Limit	ed.		E
for its unit a	vill.	&	P.O	Rangapani,	P.S	Phansidewa,	Dist-	Darjeeling,
Pin- 7	34434							

Table-I

Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent sampling
01.no.	Mixrd	pH	Between: 5.5 to 9.0	Yearly
		Total Suspended Solids	Not to exceed: 100 mg/l.	
		Biochemical Oxygen Demand (3day at 27°C)	Not to exceed: 30 mg/1.	
		Chemical Oxygen Demand	Not to exceed: 250 mg/1.	
		Oil & Grease	Not to exceed: 10 mg/1.	
		, WHYCOSTILL CHARGO AND THE SECOND A	2	
		Note that the property of the second	STORES OF THE ST	
		The color of the first	VGAL	
	3		SANCE MALE SERVICE CASCALLAND SERVICE	
		No.	A STATE OF THE STA	
			ASSESSMENT OF THE PROPERTY OF	8

- 10. Daily water consumption for the following purposes should not exceed :-
 - Industrial cooling, spraying in mine pits and boiler feed water → Nil KL
 (Water used for gardening should be included in this category of use)
 - Domestic purpose
 → 20 KL
 - ullet Processing whereby water gets polluted and the pollutants , are easily biodegradable \to 10 KL
 - Processing whereby water gets polluted and the pollutants are not easily biodegradable
 → nil KL

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.)

Continued.....

nsent to M/S. Numaligarh Refinery Limited.

for its unit at Vill. & P.O.- Rangapani, P.S.- Phansidewa, Dist- Darjeeling, Pin- 734434.

- 11. 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.
- 12. 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 facilitate 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 to the Standard as given in Table-II below.

Table-II

Stack No.	Stack height from	to (sources and	Nm³/hr of gas	Velocity of gas emission	Concen	Frequency of emission sampling			
	G.I., (in mts.)	if any):	nite pri	m/sec	SPM (mg/Nm³)	CO (% v/v)			samping
S-1	30 mts	01.No. D.	.Set 16	5 KVA	150-	185	AL	Derey stay	Yearly
S-2	30 mts	01.No. D.G	.Set 10	10 KVA	150	1%			
S-3	y de uni	No.	Maria A	a contract of the same of the same of				9	
S-4		Two to							
S-5		and an alter					Service Novel		as efficients
S-6		potram r lagar d - with the same	Several by	en en er e en al-brie	ANT LAIM NEA		r all h		0 210 0 10 2
S-7		to stat being	lenge we turned lenguage loose	ald resure	NOTE OF		merter of		
S-8		i for spile and statter greets	alla rigari c carco, rhr.				julijske di Jacobyl ve		
S-9	7821					c market	Net Land		
S-10		en de riquier	i in Appetitor	2	lenthe a	eyiy er	ton Los	7	i inglis i

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

onsent to M/S. Numaligarh Refinery Limited.

for its unit at Vill & P.G. - Rangapani, P.S. - Phansidewa, Dist - Darjeeling,

Pin- 734434.

- The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, 14. 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.
- The Applicant shall observe the following fuel consumption pattern:

Sl. No. Type of fuel		Quantity consumed per day	Fuel burning operation where the fuel is use			
01	HSD	150 Ltr/hr.	Use for D.G. Set			
02	كرالك الحراج	of many Searchise in the York S	Conflict as leavy will be True to the true from the			
03		The state of the s	A year to the president of the rest of the let over			
04						
05	L' HANNE		anya hina isa nya kaominina minina isany may anana			

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

Type of waste	Quantity	Treatment	Disposal
Oily Sludge (MS SKO & HSD)	40 00 Kg Year	BENGAL	Seperation through gravity, Coagulatio
K The surface of the			& Precipitation, TP

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

Value of the second	
Variable of State of the	Limit in dB(A) L _{eq}
to1.0 p.m.)	465
n. to 06 a.m.)	/ 55
	The second secon

- 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.
- 19. The Applicant shall bring about at least 33% of the available open land under the green coverage / plantation.
- The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities 20. 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.
- The Applicant shall install a separate energy meter showing the consumption of energy for operation of pollution 21. 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 was

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

Continued.....

ancent to	M/S	. Numa.	ligarh	Refiner	y Limited.
Dirsciil to					

for its unit at Vill. & P.O. - Rangapani, P.S. - Phansidewa, Dist - Darjeeling,

Pin- 734434.

24. 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, wastewater 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.
- 29. 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 Applicant 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.
- 33. The Applicant shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of quality as well as quantity as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident / event including natural disaster. The Applicant shall (i) take all steps adequate to prevent such accidental discharge / release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment. (ii) provide to the 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, noxious 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.
- 35. 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.
- 36. 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 enclosed alongwith.

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

Annexure SPECIAL CONDITION

Annexure to Consent Sl. No.CO83737.

Special Conditions issued to M/s. Numaligarh Refinery Limited.

P.O-Rangapani, P.S-Phansidewa, Dist-Darjeeling, Pin-734434

A) Emission :-

No.	Type	Capacity	Fuel	Consumption	Stack	APCD
			- Lustonin	de production de la		
	45 VE/45		/			

No.	Туре	Capacity	Fuel	Consumption	Stack	APCD
				1	A CONTRACTOR OF THE PARTY OF TH	
		ortini biji sijeda	Mig-			

No.	Capacity	Stack	
01.	01No D.G set 165 KVA (only Green D.G set allowed)	As per requirement.	
02	01No D.G set 1010 KVA (only Green D.G set allowed)	As per requirement.	

All the stacks must have sampling port, platform and ladder as per Emission Regulation Part-III of C.P.C.B. norms.

The unit must install, maintain and use proper Air Pollution Control Systems (APCD) for all of its solid / fossil fuel fired emission sources (running on Coal/Husk/Wood/Biomass/Others) for which stack emission analysis reports must be submitted periodically further displaying environmental compliance.

B) Effluent :-

- 1. Process To be discharged through proper ETP /Oil Water Separator.
- Domestic to be discharged through septic tank to soak pit.
 All treated effluents should be discharged to a proper drain / sewer / soak pit / defined collection point.
- C) Solid Waste:- Plastic wastes and other solid wastes to be stored, handle and disposed off in a proper manner. Use of Plastic and other non-biodegradable materials may be minimized.

Cont to page 2.

D) General :-

The consent may be revoked if the is any violation of the E.P. Act, 1986. 1.

The consent may be revoked on the ground of any valid public complain lodged against 2.

the unit on environmental grounds.

This consent may be revoked immediately if it is ever found to run in non-compliance 3. with concerned environmental norms including any absence / in-operation of its pollution control systems. The unit must discontinue its operation and inform the Board in case of any break down / malfunctioning of its pollution control systems.

The project proponent / authorities must obtain all other approvals from concerned

Central / State Govt. agencies including required Land Conversion Certificate.

The unit must not undertake any new project or any expansion or modification of any existing raw material, product, process, quantum, site and ownership without NOC approval of the Board. It must strictly follow all NOC directions. 5.

The unit must take all required steps to consistently maintain quality of its final emission and effluent with respect to concerned Environmental Norms prior to release of such elements beyond its own premises. Accordingly the unit should install, maintain and utilize properly Air Pollution Control Systems and ETP for all of its emission sources (particularly solid fuel fired devises) and all trade effluents respectively. All emission sources should have proper stacks and sampling arrangements as per norms. Dust collection arrangement are to be provided at every dust generating point. All fugitive and ambient emissions must be properly arrested.

All Hazardous Solid Wastes should be collected, stored, handled and disposed off according to Hazardous Wastes (H & M) Rules. The unit must apply and obtain the Authorization for on-site handling and management of any Hazardous Waste from the Waste Management Cell of the Board. All Non- hazardous and Municipal Solid Wastes should be collected, stored, handled and disposed off according to Municipal Wastes (H

& M) Rules.

Necessary clearance to be obtained for withdrawal of ground water from competent authority.

All joints, ducts, valves, storing vessels and other vulnerable leakage points must be properly maintained to avoid unwanted leakage. Similarly all liquid handling procedures should be without spillage. Floor washes must be driven to ETP and / or to

proper discharge points.

The unit must maintain good house keeping and must take all necessary precautions to control any disturbing noise, vibration, heat, dust dissipation, obnoxious odour among

other precautions.

Directions of associate statutory bodies for governing health, industrial safety, Municipal Rules, fire hazards and public health must be strictly observed.

Only Green D.G. Sets must be used.

The unit must maintain Green Belt and practice rain water harvesting at the site as per directions.

14. The unit must strictly follow all the special directions forwarded to it from the Board against any hearing conducted involving the unit on technical grounds or for any public

The unit must apply and obtain a subsequent fresh / renewed consent to operate to

continue its operations in future.

The unit should start its commercial operations only after obtaining the Consent to

Environmental Engineer & In-charge

Siliguri Regional Office

West Bengal Pollution Control Board

ACTION HISTORY OF RTI REQUEST No.NRLTD/R/E/20/00012

Applicant Name (आवेदक का नाम)

Praujuktie Mitra

Kajal Saikia-(CPIO) 9

Text of Application (आवेदन का पाठ)

As per the Guidelines of the Ministry of Petroleum and Natural Gas the Oil companies fix the Refinery Gate Price of petroleum products of Naphtha, LSHS, FO, Bitumen, Parffin Wax and other refinery products. In this connection the following information are requested under Section 6 of the RTI Act, 2005: 1. The procedure for determination of Refinery Gate Price for petroleum products of Motor Spirit I PG. Naphtha. Gasoline. I SHS. Fuel Oil. Ritumen Attached. Regards,

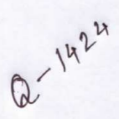
Reply of Application (आवेदन का उत्तर)

REQUEST DISPOSED OF

Sr No. (क्रम सं)	Action Taken (कार्रवाई की गई)	Date of Action (कार्रवाई की तारीख)	Action Taken By(कार्रवाई द्वारा)	Remarks (टिप्पणी)
1	RTI REQUEST RECEIVED	03/08/2020	Nodal Officer	
2	REQUEST FORWARDED TO CPIO	05/08/2020	Nodal Officer	Forwarded to CPIO(s): (1) Kajal Saikia

14/08/2020

View Reply Document (उत्तर दस्तावेज देखें)



NRL/RTI/CPIO/Q-1424

Q.N.1. The procedure for determination of Refinery Gate Price for petroleum products of Motor Spirit, LPG, Naphtha, Gasoline, LSHS, Fuel Oil, Bitumen, Paraffin Wax etc by your company.

Reply: NRL is not into retail business and sells petroleum products mainly to Oil Marketing Companies (OMCs). Of the above stated products, NRL doesn't sell LSHS, Fuel oil & Bitumen. NRL sells petroleum products at industry agreed refinery transfer price which are based on Trade Parity Price / Import Parity Price principle. All product prices are deregulated.

Prices of petroleum products like Motor Spirit, High Speed Diesel, LPG, Superior Kerosene Oil & Aviation Turbine Fuel is computed as per industry agreed principles. Whereas, prices of other products like Naphtha, paraffin wax, coke etc. are derived by NRL as per contractually agreed commercial terms. Approvals are taken from competent authorities for determining ex-gate pricing principle for these products. Procedure for determining product prices are confidential and sensitive information, hence the same cannot be shared.

Q.N.2. List of refinery products for which Import Parity Price is used as the Refinery Gate Price by your company?

Reply: Import parity pricing principle is being used for deriving prices of products like LPG, Superior Kerosene Oil, Aviation Turbine Fuel, which is in line with industry agreed principle.

Prices of other products like paraffin wax, Coke is also derived by NRL using import parity principle. Approvals are taken from competent authorities for determining ex-gate pricing principle for these products.

Q.N.3. List of refinery products for which Trade Parity Price is used as the Refinery Gate Price by your company?

Reply: Trade Parity pricing principle is used to determine prices of Motor Spirit & High Speed Diesel. As stated earlier pricing is declared in line with industry agreed principle.

Q.N.4. The procedure for determination of Import Parity Price, Export Parity Price and Trade Parity Price followed by your company?

Reply: The principle used for determining petroleum product prices is essentially based on the current Govt. directive and industry practice. Whenever there is any change in pricing policy as directed by MoPNG and any change in pricing principles as decided by Industry, NRL's pricing policies are also revised in the similar lines. For products like Motor Spirit, High Speed Diesel, LPG, Superior Kerosene Oil & Aviation Turbine Fuel are declared in tandem with industry agreed principles. For the remaining products that NRL is dealing with approvals are taken from competent authorities for determining exgate pricing methodology.

Procedure for determining product prices are confidential and sensitive information, hence the same cannot be shared.

Q.N.5. List of products for which Export Parity Price is used by your company?

Reply: Export parity price principle is not used by our company for determining product prices.