

REF: IOC/BGR/ENV/MS Max/MoEF&CC/2020-21/01 Date: 14/12/2020

To

The Chief Conservator of Forests
Regional Office, North East Region
Ministry of Environment & Forests & Climate Change
Law-U-SIB, Lumbatngen, Near M.T.C. Workshop,
Shillong – 793021

Subject: Half yearly Report for the period of 1st April, 2020 to 30th September, 2020 for the "MS Maximization Project".

Dear Sir,

With reference to above, we are enclosing the Six Monthly Report for the period of 1st April, 2020 to 30th September, 2020 for your kind perusal.

The reports are being sent as per EIA Rules'2006 on the "Environmental Clearances" issued by MoEF&CC to Bongaigaon Refinery, (BGR) for "MS Maximisation Project".

Thanking you.

Yours faithfully,

(P. Ramchiary) DGM (TS)

Copy to:

- 1. Member Secretary, Pollution Control Board, Assam Bamunimaidam, Guwahati 781 021
- Zonal Officer, Central Pollution Control Board Eastern Zonal Office, 'TUM-SIR', Lower Motinagar, Near Fire Brigade H.Q., Shillong – 793014



इंडियन ऑयल कॉर्पोरेशन लिमिटेड

वोंगाइगाँव रिफाइनरी

डाकघर । धालीगाँव - 783 385 जिला : विरोग (असम)

Indian Oil Corporation Limited

Bongaigaon Refinery

P.O. : Dhaligaon, Dist. : Chirang, Assam-783385

Phone: 03664-E-mail:

Website: www.iocl.com FAX: 03664-



रिफाइनरी प्रभाग Refineries Division

REF: IOC/BGR/ENV/MS Max/MoEF&CC/2020-21/01

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Half yearly Report for MS Maximisation Project

(1st April, 2020 to 30th September, 2020)



Submitted by:

Indian Oil Corporation Limited
Bongaigaon Refinery

PO: Dhaligaon. District: Chirang. Assam

Status of MS Maximisation Project

(1st April, 2020 to 30th September, 2020)

Environmental Clearance for "Expansion of Pretreater & Reformer from 107,000 TPA to 160,000 TPA of Naphtha for Motor Spirit (MS) Maximisation Project" at Dhaligaon, Chirang, Assam by M/s Bongaigaon Refinery & Petrochemicals Ltd. vide MoEF's letter No.J.11011/375/2006-IA-II (I) dated 22/03/2007;

Project was commissioned on 31.01.2009

INDEX:

SI. No	Conditions	Status
1.	General & specific conditions and Compliance status of MS Maximisation Project.	Annexure- A
2.	Six monthly Stack Monitoring/ Air Quality Data	Furnished in Appendix-A1
3.	Six monthly effluent discharged quantity, Quality	Furnished in Appendix-A2
4.	Tree Plantation Data	Furnished in Appendix-A3
5.	Additional Information	Furnished in Appendix-A4
6.	Fugitive Emission Data	Furnished in Appendix-A5
7.	Annual return of hazardous waste	Furnished in Appendix-A6(a)
8.	Authorization from PCBA under Hazardous and Other Waste, (Management and Transboundary Movement) Rules 2008	Furnished in Appendix-A6(b)
9.	Details of Waste water treatment and disposal system	Furnished in Appendix-A7
10.	Quarterly Noise Survey Report.	Furnished in Appendix-A8
11.	Status of Rainwater Harvesting	Furnished in Appendix-A9
12.	Screen Shot of IOCL Website upload of report	Furnished in Appendix-A10
13.	Organogram of HSE Department	Furnished in Appendix-A11
14.	Gazette Notification of BGR Quality Control laboratory (QC Lab) approval under Environment (Protection) Act 1986.	Furnished in Appendix-A12
15.	Employees Occupational Heath Check up Status	Furnished in Appendix-A13
16.	Flare system.	Furnished in Appendix-A14

Annexure-A

Sr. No.	Specific Conditions	Compliance Status
(i)	The gaseous emissions (SO2, NOx, HC, VOC and	Complied.
	Benzene) from various process units shall conform to the standards prescribed by the concerned State Pollution Control Board. All the measures detailed in	The gaseous emission is within limits.
	the EMP and response to the Public Hearing shall be taken to control the point/stack and fugitive gaseous emissions from the proposed facilities, process plants and storage units etc. for ensuring that the	Emission and ambient air (VOC) data attached as Appendix-A1 .
	ambient air quality around the Refinery due to the expansion is maintained at the predicted 24 hourly average maximum concentration.	HC Fugitive data in Appendix-A5.
	There will be no increase in the pollution load for any	Complied.
(ii)	parameter, except the waste water and solid waste generation, due to the expansion project.	No increase in emission pollutant load.
()	No additional stack is envisaged for the revamp of	Complied.
(iii)	Pretreater and Reformer.	No new stack in the project.
	The emission levels of the other pollutants shall	Complied.
(iv)	remain within the existing levels.	The emission levels of the other pollutants are within the existing levels.
	Low Sulphur internal fuel oil & fuel gas will be fired in	Complied.
(v)	process heaters and boilers.	Low sulphur fuel oil & low sulphur fuel gas is only burnt in the system.
	Quarterly monitoring of fugitive emissions will be	Complied.
(vi)	carried out by Fugitive Emission Detectors (GMI Leak Surveyor). Guidelines of CPCB will be followed for monitoring fugitive emissions.	Quarterly fugitive emissions Survey is being carried out regularly.
(VI)		The quarterly reports for the period of 1 st April, 2020 to 30 th September, 2020 are attached as Appendix-A5.
	For control of fugitive emissions, all unsaturated	Complied.
(vii)	hydrocarbons will be routed to the flare system. The flare system shall be designed for smokeless	There is no open vent.
(vii)	burning.	All process systems are routed to the Flare Gas Recovery System (FGRS) for recovery of gas before flaring.
	Flare Gas Recovery System will be installed for	Complied.
(viii)	reduction of Hydrocarbon loss and emissions of VOCs, NOx, SO ₂ & CO ₂ to the environment.	Flare Gas Recovery System (FGRS) was installed and commissioned on 2 nd August, 2009.

Sr. No.	Specific Conditions	Compliance Status
(ix)	Regular Ambient Air Quality Monitoring shall be carried out. The location and results of existing monitoring stations will 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. Additional stations shall be set up, if required. It will be ensured that at least one monitoring station is set up in up-wind & in down-wind direction along with those in other directions.	Complied. Regular Ambient Air Quality Monitoring is being carried out. The locations of ambient station are decided on the basis of the highest ground level concentration of pollutants based on dispersion modeling in consultation with PCBA. Since the station no. 3 & 4 came closer to the NH-31 (after conversion to 4-lane), review for relocation of these two stations are under consideration. Additional station is not envisaged.
(x)	Online data for air emission shall be transferred to the CPCB and SPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated regularly. The monitoring protocol shall ensure continuous monitoring of all the parameters.	Complied. On-line stack emission data is being transmitted continuously to CPCB and SPCB servers. The analyzer instruments are calibrated regularly.
(xi)	The practice of acoustic plant design shall be adopted to limit noise exposure for personnel to an 8 hr time weighted average of 90 db (A).	Complied. Quarterly Noise Survey is being carried out regularly. Quarterly Reports for the period of 1 st April, 2020 to 30 th September, 2020 are attached as Appendix-A8.
(xii)	All the Pumps and other equipment's where there is a likelihood of HC leakages shall be provided with LEL indicators and hydrocarbon detectors. Provision for immediate isolation of equipments, in case of a leakage will also be made. The company shall adopt Leak Detection and Repair (LDAR) programme for quantification and control of fugitive emissions.	Complied. Additional detectors have been installed after adequacy survey was carried out in addition to earlier installed detectors. LDAR program (Fugitive emission) is being conducted quarterly. The quarterly reports for the period 1 st April, 2020 to 30 th September, 2020 are attached as Appendix-A5.
(xiii)	The product loading gantry shall be connected to the product sphere in closed circuit through the vapor arm connected to the tanker. Data on fugitive emission shall be regularly monitored and records will be maintained.	Not Applicable in this project. Quarterly monitoring of fugitive emissions is carried out. The quarterly reports for the period 1 st April, 2020 to 30 th September, 2020 are attached as Appendix-A5.

Sr. No.	Specific Conditions		Compliance Status
(xiv)	The company shall ensure that no halogenated organic is sent to the flares. If any stream of the halogenated organic are present, then the respective streams may be incinerated. If there are no technically feasible or economically viable reduction/recovery options. Any stream containing organic carbon, other than halogenated shall be connected to proper flaring system, if not to a recovery device or an incinerator.		is no halogenated organic nt in the streams of this project <mark>.</mark>
(xv)	All new standards/norms that are being proposed by the CPCB for Petrochemical Plants and Refineries shall be applicable for the proposed expansion unit. The company shall conform to the process vent standards for organic chemicals including non-VOCs and all possible VOCs i.e. TOCs standards and process vent standards for top priority chemicals. Regular monitoring will be carried out for VOC and HC and On-line monitors for VOC measurements may be installed.		ission & Effluent Standards'2008 complied. and ambient air (VOC) data as Appendix-A1. ive emission data in x-A5.
(xvi)	No additional fresh water will be required for expansion project. The total requirement of 197 m of fresh water will be met from the existing w withdrawal permissions.	hr er No add	& complied. itional fresh water is being d in this project.
(xvii)	Wastewater generation after the expansion project will be around 0.015 m ³ /hr, which will be treated in the existing ETP. Part of the treated effluent shall be recycled and remaining shall be disposed into the Tunia Nullah through closed pipeline.		NWTP is attached as
(xviii)	Regular monitoring of relevant parameters for the underground water in the surrounding areas will be undertaken and the results will be submitted to the relevant States Pollution Control Board.	Complied. Samples from surrounding areas were and report submitted to MoEF&CC, Shillong	
(xix)	Solid waste generated as Pretreater and Reformer Catalysts, Sulphur guard absorbent and Alumina Balls will be disposed off as per the authorisation from State Pollution Control Board.	complied. lease Refer <u>A</u>	Appendix-A6(a).
(xx)	Oily sludge shall be sent to melting pit treatment for recovery of oil. The recovered oil shall be recycled into the refinery system. The residual sludge will be stored in HDPE lined pit for disposal after treatment. The sludge will be incinerated in the premises only.	new third period of the colly sludge stored hobilization by During April'2 willy sludge has processing. More recovering to the confined by Eapacity was a Sad in 2017 for the couring April'2	e of Haz. Waste Management, a party is engaged for processing of e & recovery of oil from the oily in the sludge lagoon. Equipment to the third party is under progress. O and September'20, 0.00 MT of seen processed by mechanised lelting pit facility is also available oil from oily sludge. Dio-remediation plant of 100 m3 set up in collaboration with IOCL or treatment of oily sludge. O and September'20, 210 MT of as been processed in the Bio-

Sr. No.	Specific Conditions	Compliance Status
	Green belt shall be provided to mitigate the effects of fugitive emissions all around the plant	Greenbelt is already existed. More than 33% of plant area is having green cover.
	in a minimum of 33% of the plant area in consultation with DFO as per CPCB guidelines.	Tree Census has been carried out through DFO Chirang District in 2013 where 84545 nos. of grown up trees were enumerated.
xxi)		The company is planting more than 10000 nos. of tree every year as a part of its environment initiative.
		In the financial year 2018-19, BGR has planted 30062 nos. of trees in and around the complex. In financial year 2019-20 BGR has planted 14340 nos. of tree sapling. In current FY 2020-21 BGR has planted 19406 nos. of tree sapling till September.
(xxii)	The company shall strictly follow all the recommendations mentioned in the Charter on Corporate Responsibility for Environmental Protection (CREP).	The company followed all the recommendation mentioned in the charter on Corporate Responsibility for Environmental Protection (CREP) prior to coming of the Revised Standards applicable to refinery for Environment Protection.
(xxiii)	The Company shall harvest surface as well as rainwater from rooftops of the buildings proposed in the expansion 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.	Complied. Three more roof top RWH scheme have been commissioned during current FY. Total 22 nos.(19+3) nos. of Rainwater Harvesting Projects has been implemented covering roof area of 21252 SQM and surface area of 32900 SQM, having potential rainwater harvesting volume of 153822 M³.
		The harvested rainwater for ground water recharge is through recharge pits and recharge trench based on technical details and guidelines from Central Ground Water Board, North Eastern Region, Guwahati.
		Details attached as Appendix-A9.
(xxiv)	Occupational Health Surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	Complied. Details attached as Appendix-A13.
(xxv)	The Company shall implement all the recommendations made in the EIA /EMP report and risk assessment report.	All recommendation has been complied.
(xxvi)	The company will undertake all relevant measures, as indicated during the Public Hearing for improving the Socio-economic conditions of the surrounding area.	Complied. Taking care under CSR Program.

C. GENERAL CONDITIONS

	S. GENERAL CONDITIONS					
Sr. No.	General Conditions	Compliance status				
(i)	The project authorities must strictly adhere to the stipulations made by the concerned State Pollution Control Board (SPCB) and the State Government.	Complied.				
(ii)	No further expansion or modifications in the plant shall be carried out without prior approval	Complied.				
	of the Ministry of Environment and Forests.	EC was granted by MoEF&CC to BGR for IndMax & BS-VI projects vide letter F. no.J11011/48/2016-IA-II (I), Dated 19 th Apr'2017.				
		The project aims to enhance expansion of Crude processing from 2.35 to 2.7 MMTP, other associated projects, e.g. DHDT capacity from 1.2 to 1.8 MMTP, HGU from 25 KTPA to 30 KTPA, CRU-MSQ revamp and SDS(SRU) unit.				
(iii)	At no time, the emissions should go beyond the	Complied.				
	prescribed standards. In the event of failure of any pollution control system adopted by the units, the respective unit should be immediately put out of operation and should not be restarted until the desired efficiency has been achieved.	Provision for emergency shutdown of unit is provided.				
(iv)	Adequate number of influent and effluent quality	Complied.				
	monitoring stations shall be set up in consultation with the SPCB. Regular monitoring shall be carried out for relevant parameters for	All the stipulations made in the NOC issued by PCBA have been complied.				
	both surface and ground water.	Regular monitoring of all relevant parameters is being carried out and reports are being regularly submitted.				
(v)	Industrial wastewater shall be properly collected	Complied.				
	and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December, 1993 or as amended	Industrial waste water disposal system is designed to conform to this norm.				
	from time to time. The treated wastewater shall be utilized for plantation purpose.	Detail of Waste water treatment and disposal system is attached as Appendix-A7 .				
		Treated Effluent and discharge water quality from refinery is attached as Appendix-A2 .				
		Treated effluent after Tertiary Treatment reused inside the complex as Cooling Water & Firewater make up, unit housekeeping and for gardening.				

Sr. No.	General Conditions	Compliance status
(vi)	The overall noise levels in and around the plant area shall be limited within the prescribed standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Complied. Taken care during implementation of the project. Quarterly Noise Survey is being carried out regularly. Quarterly Reports for the period of 1 st April, 2020 to 30 th September, 2020 are attached as Appendix-A8.
(vii)	The project authorities must strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules 1989 as amended in 2008 for handling of hazardous chemicals etc. Necessary approvals from Chief Controller of Explosives must be obtained before commission of the expansion project. Requisite On-site and Off-site Disaster Management Plans will be prepared and implemented.	Complied.
(viii)	Authorization from the State Pollution Control Board must be obtained for collections/ treatment/ storage/ disposal of hazardous wastes.	Complied. Authorization under Hazardous and Other Waste (Management, and Transboundary Movement) Rules 2016 obtained from PCBA and valid up to 5 th August, 2022. Copy attached as Appendix-A6(b) .
(ix)	The project authorities will provide adequate funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purposes.	Complied. Funds were made available for implementing all recommendations
(x)	The stipulated conditions will be monitored by the concerned Regional Office of this Ministry /Central Pollution Control Board/State Pollution Control Board. A six monthly compliance report and the monitored data should be submitted to them regularly. It will also be displayed on the Website of the Company.	Complied.
(xi)	The Project Proponent should inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forests at http://www.envfor.nic.in. This should 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 should be forwarded to the concerned Regional office of this Ministry.	Complied.

Sr. No.	General Conditions	Compliance status
(xii)	The date of Financial Closure and final approval	Complied.
	of the project by the concerned authorities and the date of commencing the land development	Project commissioned on: 31.01.2009
	work as well as the commissioning of the project	Financial Closure: 29.07.2010
	will be informed to the Ministry and its Regional Office.	No land development activity was there in this project
(xiii)	Proper Housekeeping and adequate	Complied.
	occupational health Programme shall be taken up. Regular Occupational Health Surveillance Programme for the relevant diseases shall be carried out and the records shall be maintained	BGR has implemented TPM across the refinery and proper housekeeping is an integral part of the system.
	properly for at least 30-40 years. Sufficient preventive measures shall be adopted to avoid	Regular health check-up is carried out for the employees and records are maintained.
	direct exposure to emission and other Hydrocarbons etc.	Details attached as Appendix-A13.
		All necessary precautions/ preventive measures are taken to avoid direct exposure to emission and other Hydrocarbons etc.
(xiv)	A separate environment management cell with	Complied.
	full fledge laboratory facilities to carry out various management and monitoring functions shall be set up under the control of a Senior Executive.	BGR is having a separate environmental management cell and a full-fledged laboratory to carry-out environment management and monitoring functions.
		Organogram of HSE Department is attached as Appendix-A11 .
		BGR Environment Laboratory is accredited by NABL and recognized by CPCB as under Section 12&13 of Environment (Protection) Act 1986 and notified in the Govt. of India Gazette no. 439 dated November 4, 2018 vide notification number Legal 42(3)/ 87 dated 3 rd October 2018.
		(Copy attached as Appendix-A12)

<u>APPENDIX -A1</u> STACK MONITORING DATA: (1st April, 2020 to 30th September, 2020)

A.	SO ₂	Emission	(mg/Nm ³):
			······ /·

Stacks	Fusianian Out	Observed value			
	Emission Std.	Min	Avg.	Max	
CDU-I		8.3	46.0	143	
CDU-II		20.2	22.5	270	
DCU-I		I/M	I/M	I/M	
DCU-II		15.4	27.4	71.2	
СРР	1700	17	178	453	
Reformer	17 = 5	8.3	11.4	22.8	
HO-1	.0. E.G.	5.0	10.7	21.8	
HO-2		Shut Down		n	
Isomerisation	For F	0.8	16.8	59.3	
DHDT		8.3	13.6	127.2	
HGU		9.1	10.1	13.0	
SRU		90.2	90.4	90.4	
GTG		8.0	10.2	25.9	

B. NO_x Emission (mg/Nm³)

Stacks	Funitacion Ctal	Observed value			
	Emission Std.	Min	Avg.	Max	
CDU-I		80	81	82	
CDU-II		55	56	255	
DCU-I		0.6	1.4	12.5	
DCU-II	350	28.3	87.5	206	
СРР		9.7	48.5	52.1	
Reformer		2.3	38.4	47.8	
HO-1		11.5	37.8	50.6	
HO-2		Shut Down			
Isomerisation	For	0.7	56.6	101	
DHDT		0.4	42.6	47.1	
HGU		12.3	13.1	15.3	
SRU		No Analyser			
GTG		35.6	35.9	36.0	

C. PM Emission (mg/Nm³)

Stacks	Fusing in a Otal	Observed value		
	Emission Std.	Min	Avg.	Max
CDU-I		0.40	0.59	10.4
CDU-II		2.29	2.81	10.2
DCU-I		0.11	3.17	27.3
DCU-II		0.94	1.01	1.07
СРР	0.0	0.07	0.82	65.5
Reformer	100 - 100	0.89	0.90	0.93
HO-1		2.21	5.49	17.0
HO-2	è ш		Shut Down	
Isomerisation	For	0.30	0.31	0.31
DHDT	_	1.23	1.26	1.47
HGU		4.06	4.48	6.91
SRU		5.31	8.34	13.6
GTG		16.8	20.7	32.1

STACK MONITORING DATA: (1st April, 2020 to 30th September, 2020)

D. CO Emission (mg/Nm³)

	Emission		Observed va	lue		
Stacks	Std.	Min	Avg.	Max		
CDU-I		20.5	21.9	25.6		
CDU-II		12.4	27.6	190.1		
DCU-I		2.70	21.9	37.0		
DCU-II		1.49	1.63	1.76		
СРР		0.22	15.2	86.3		
Reformer	200 = 150	0.01	11.7	109.7		
HO-1	H.O. H.	0.62	13.1	78.7		
HO-2	F 0 F	Shut Down				
ISOMERISATION		14.8	18.5	31.4		
DHDT		0.99	5.10	10.5		
HGU		8.42	17.7	22.9		
SRU		14.9	15.0	17.5		
GTG		1.78	9.11	27.9		

E. Ni + V Emission (mg/Nm³):

	Emission	Observed value				
Stacks	Std.	Min	Avg.	Max		
CDU-I		BDL	BDL	BDL		
CDU-II		BDL	BDL	BDL		
DCU-I		BDL	BDL	BDL		
DCU-II	For F.O. = 5	BDL	BDL	BDL		
СРР		BDL	BDL	BDL		
Reformer		BDL	BDL	BDL		
HO-1/2		BDL	BDL	BDL		
ISOMERISATION		BDL	BDL	BDL		
DHDT		BDL	BDL	BDL		
HGU		BDL	BDL	BDL		
SRU		BDL	BDL	BDL		
GTG		BDL	BDL	BDL		

AMBIENT AIR QUALITY AROUND BGR COMPLEX

(Average of monthly sample Schedule - VII)

(1st April, 2020 to 30th September, 2020)

	Station	Continuous Monitoring Station	Near Tube Well No.14	Near LPG Bottling plant	Rural Health Centre	Bartala Rail Gate	Near TW No.7 in Township
1	SO ₂ (Std. 50/80 μg/m	³)					
	Min	4.28	4.00	4.00	4.00	4.00	4.00
	Average	4.30	6.11	5.65	7.14	6.76	5.29
	Max	4.85	10.60	8.80	13.50	12.40	10.20
	No. of observation	Continuous	27	27	28	28	28
2	NO ₂ (Std. 40/80 μg/m	1 ³)					
	Min	3.91	9.00	9.00	9.00	9.00	9.00
	Average	6.19	10.64	10.34	11.20	11.16	10.17
	Max	6.20	14.70	14.10	16.60	16.90	19.80
	No. of observation	Continuous	27	27	28	28	28
3	PM-10 (Std. 60/100 μ	g/m³)					
	Min	5.26	28.00	28.00	32.00	28.00	24.00
	Average	6.04	50.16	50.13	56.58	53.04	45.34
	Max	8.74	75.80	76.50	83.40	82.40	71.90
	No. of observation	Continuous	27	27	28	28	28
4	PM-2.5 (Std. 40/60 μς	g/m³)					
	Min	1.32	12.00	12.00	15.00	14.00	12.00
	Average	1.76	24.42	23.89	27.75	25.64	22.18
	Max	5.41	38.10	37.50	43.10	43.50	40.80
	No. of observation	Continuous	27	27	28	28	28
5	Ammonia (Std. 100/4	l00 μg/m³)					
	Min	4.64	5.00	5.00	5.00	5.00	5.00
	Average	7.40	8.06	7.45	8.43	7.45	6.59
	Max	7.42	15.10	12.20	16.20	12.50	15.10
	No. of observation	Continuous	27	27	28	28	28
6	Pb (Std. 0.5/1.0 μg/m	1 ³)					
	Min		BDL	BDL	BDL	BDL	BDL
	Average		BDL	BDL	BDL	BDL	BDL
	Мах		BDL	BDL	BDL	BDL	BDL
	No. of observation		27	27	28	28	28
7	Arsenic (As) (Std. 6	ng/m3)				1	
	Min		BDL	BDL	BDL	BDL	BDL
	Average		BDL	BDL	BDL	BDL	BDL
	Мах		BDL	BDL	BDL	BDL	BDL
	No. of observation		27	27	28	28	28

		Statio	n	Contin Monito Stat	oring '	Near Tube No.14	_	Near LF Bottlin plant	g	Rural Health Centre	Bartala R Gate		Near TW No.7 in Township
8	Ni (S	td. 20	ng/m3)	•	•				•				
	Min					1.50		1.20		0.80	0.8	0	0.70
	Avera	ige				1.81		2.09		1.87	2.0	5	0.93
	Max					2.30		2.80		2.50	2.6	0	1.50
	No. c	f rvation				27		27		28	28		28
9	CO (Std. 2/4	4 mg/m	3									
	Min			0.0	0	0.22		BDL		0.16	0.3	3	0.29
	Avera	ige		0.1	4	0.22		BDL		0.24	0.3	3	0.29
	Max			0.4	16	0.22		BDL		0.31	0.3	3	0.29
	No. c	of rvation		Contin	uous	27		27		28	28	,	28
10	Ozon	e (Std.	100/180	μg/m³ fo	or 8 hrs	/1 hr)							
	Min			33.	22	5.00		5.00		5.00	5.0	0	5.00
	Avera	ige		37.	75	11.72	2	7.37		10.07	9.9	5	7.36
	Max			46.	46	26.40)	20.00)	21.20	23.5	50	22.10
	No. c	of rvation		Contin	uous	27		27		28	28		28
11	Benz	ene (St	td. 5 μg	/m³)									
	Min			0.2	24	BDL	•	BDL		BDL	BD	L	BDL
	Avera	ige		0.2	27	BDL	•	BDL		BDL	BD	L	BDL
	Max			0.3	80	BDL	•	BDL		BDL	BD	L	BDL
	No. c	of rvation		Contin	uous	27		27		28	28		28
12	Benz	o (a) P	yrene (S	Std. 1 ng	/m³)								
	Min					BDL	•	BDL		BDL	BD	L	BDL
	Avera	ige				BDL		BDL		BDL	BD	L	BDL
	Max					BDL		BDL		BDL	BD	L	BDL
	No. c	of rvation				27		27		28	28		28
						Average	of Six	Stations	3				
	mete r	SO ₂	NO ₂	PM- 10	PM- 2.5	NH ₃	Pb	As	Ni	Benzo (a) Pyrene	СО	C ₆ H	6 O ₃
U	Init			μg	/m³				ng/i	m ³	mg/m³	ŀ	ıg/m³
S	AAQ Std. 009	50/ 80	40/ 80	60/ 100	40/ 60	100/ 400	0.5/ 1.0	Max 6	Max 20	Max 1	2/4	Max 5	100/ 180
	/lin	4.00	3.91	5.26	1.32	4.64	BDL	BDL	0.70	BDL	0.00	0.26	5.00
Ave	erage	5.88	9.95	43.55	20.94	7.56	BDL	BDL	1.75	5 BDL	0.24	0.28	14.04
N	lax	13.5	19.8	83.40	43.50	16.20	BDL	BDL	2.80	BDL	0.46	0.28	46.46

APPENDIX-A2

Effluent Discharged (Figure in M³/Hr): (1st April, 2020 to 30th September, 2020)

Α	Industrial Effluent M³/Hr	169.16
В	Domestic Effluent from BGR Township M³/Hr	45.6
С	Total Effluent Treated (A + B) M³/Hr	214.8
D	Treated Effluent Reused M³/Hr	212.8
Е	Effluent Discharged M³/Hr	2.02
F	M ³ of Effluent discharged for 1000 tons of Crude processed	7.51

1. Treated Effluent Quality

(1st April, 2020 to 30th September, 2020)

SI. No	Parameter	Std,2008	Min	Avg.	Max
1	p ^H value	6.0 - 8.5	6.5	6.9	7.5
2	Oil and Grease, mg/l	5.0	1.2	3.6	5.0
3	Bio-Chemical Oxygen Demand (3 Day at 27°C), mg/l	15.0	2.0	7.0	14.0
4	Chemical Oxygen Demand (COD), mg/l	125.0	4.0	29.4	123.0
5	Suspended solids, mg/l	20.0	8.0	14.4	20.0
6	Phenolic compounds (as C6H5OH), mg/l	0.35	0.04	0.15	0.35
7	Sulphide (as S), mg/l	0.50	0.04	0.21	0.50
8	CN mg/l	0.20	0.10	0.10	0.10
9	Ammonia as N, mg/l	15.0	1.12	1.43	1.70
10	TKN, mg/l	40.0	4.50	4.84	5.30
11	P, mg/l	3.0	0.21	0.28	0.42
12	Cr (Hexavalent), mg/l	0.10	0.05	0.05	0.050
13	Cr (Total), mg/l	2.0	0.05	0.05	0.050
14	Pb, mg/l	0.10	0.02	0.04	0.06
15	Hg, mg/l	0.01	0.001	0.001	0.001
16	Zn, mg/l	5.0	0.24	0.39	0.52
17	Ni, mg/l	1.0	0.15	0.18	0.20
18	Cu, mg/l	1.0	0.12	0.16	0.18
19	V, mg/l	0.20	0.10	0.10	0.10
20	Benzene, mg/l	0.10	0.01	0.01	0.01
21	Benzo (a) pyrene, mg/l	0.20	0.01	0.01	0.01

EFFLUENT QUALITY

2. Final Outlet (From the Complex) Effluent Quality

(1st April, 2020 to 30th September, 2020)

SI. No.	Parameter	Std 2008	Min	Avg.	Max
1	p ^H value	6.0 - 8.5	6.00	6.71	7.50
2	Oil and Grease, mg/l	5.0	0.60	3.59	5.00
3	Bio-Chemical Oxygen Demand (3 Days at 27° C), mg/l	15.0	2.00	6.2	14.00
4	Chemical Oxygen Demand (COD), mg/l	125.0	4.00	22.2	122.0 0
5	Suspended Solids, mg/l	20.0	4.00	12.4	20.00
6	Phenolic compounds (as C ₆ H ₅ OH), mg/l	0.35	0.03	0.13	0.35
7	Sulphide (as S), mg/l	0.50	0.04	0.16	0.45
8	CN, mg/l	0.20	0.01	0.01	0.01
9	Ammonia as N , mg/l	15.0	1.24	1.68	2.12
10	TKN, mg/l	40.0	3.50	4.78	5.80
11	P, mg/l	3.0	0.25	0.31	0.38
12	Cr (Hexavalent), mg/l	0.10	0.05	0.05	0.05
13	Cr (Total), mg/l	2.0	0.05	0.05	0.05
14	Pb, mg/l	0.10	0.01	0.035	0.06
15	Hg, mg/l	0.01	0.001	0.001	0.001
16	Zn, mg/l	5.0	0.28	0.350	0.45
17	Ni, mg/l	1.0	0.10	0.17	0.21
18	Cu, mg/l	1.0	0.14	0.166	0.2
19	V, mg/l	0.20	0.10	0.10	0.10
20	Benzene, mg/l	0.10	0.01	0.01	0.01
21	Benzo (a) pyrene, mg/l	0.20	0.01	0.01	0.01

APPENDIX - A3

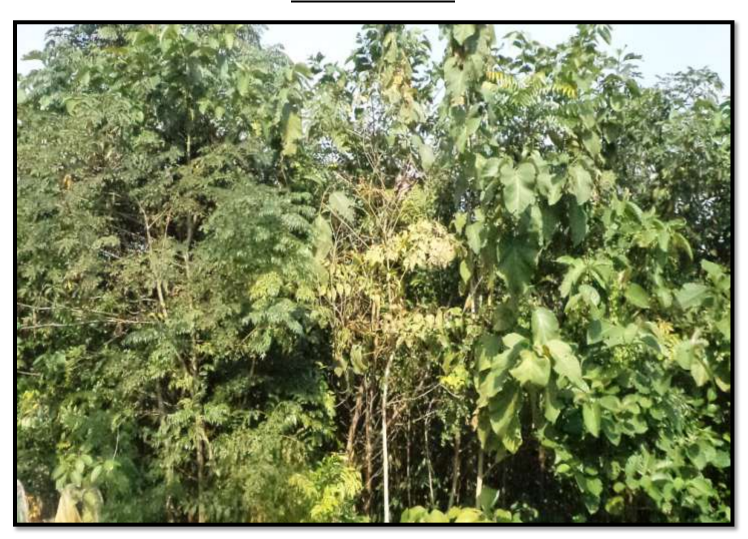
Tree Plantation (1st April, 2020 to 30th September, 2020)

The entire area inside BGR covered with greenery through massive plantation activities. Through massive plantation work and by giving protection to natural forest growth in side BGR premises, the entire area has become green. The entire plant area where processing plant facilities do not exist has a green cover. This helps in reduction of noise and air pollution level in one hand while on the other hand provides protection to ecological features of the area. The refinery has an excellent quality environment around its complex. Natural greenery can be seen all around the complex and in all seasons of the year. Tree Census was done by Divisional Forest Office, Chirang. As per census, 84545 numbers of plants which include trees including shrubs, ocular estimated 33000 numbers bamboos in 1150 no. bamboo culms and also trees planted by BGR during 2003 to 2012

In the financial year 2018-19, BGR has planted 30,062 nos and in FY 2019-20 14340 nos. of sapling in and around the complex

During, 1st April, 2020 to 30th September, 2020 BGR has planted 19405 nos. of tree saplings

Tree Plantation 2017-18



COMPLEX OLD DEBRIS YARD DEVELOPED INTO GREEN BELT. Planted in July'17, GROWTH as on 04.10.19

Tree Plantation 2017-18



Birhangaon State Dispensary Plantation, 10,000 nos. Sapling Planted by Miyawaki Method in the month of August,2017. Grouth as on 30.06.2020

Tree Plantation 2017-18



IOCL, BGR TOWNSHIP PLANTATION. Planted on April'17 Growth as on 14.10.2020

Tree Plantation 2018-19



BGR TOWNSHIP PLANTATION, Planted Van mahotsav 2018, Growth as on 14.10.2020

Tree Plantation 2019-20



North Bongaigaon High School, 5250 Sapling Planted by Miyawaki Method in the month of September, 2019

Tree Plantation 2019-20



Birhangaon State Dispensary Plantation, 5375 nos. Sapling Planted by Miyawaki Method in the month of September, 2019 Grouth as on 14.10.2020.

Tree Plantation 2020-21



On WED'2020, 3740 nos. of sapling planted in BGR Township.



4810 nos of sapling Planted in the month of August'2020 at Hatipota Brahma Mandir.



4000 nos of sapling planted at Kashikotra Model Hospital in Nov'2020

APPENDIX - A 4

Additional Information

(1st April, 2020 to 30th September, 2020)

Effluent reused during the period was around **99.06%** of the total effluent treated which includes plant effluent as well as BGR Township sewer.

Under the Leak Detection and Repair programme (LDAR), BGR is conducting quarterly Fugitive Emission Survey. During the period from 1st April, 2020 to 30th September, 2020, 2020, 18194 potential leaky points checked and 148 Leaky points detected and rectified. By following LDAR programme in true spirit, the company could not only avoid potential loss of 152.7 MTA (approx.) of light Hydrocarbon to the atmosphere through fugitive sources but also able to keep healthy work environment in the plants.

To ensure work area quality and health of equipments, quarterly noise survey was conducted covering all the operating plants, control rooms and ambient surrounding the BGR. During 1st April, 2020 to 30th September, 2020, Noise Survey for the two quarters of 2019-20 has been completed and no abnormality was reported.

As a measure of Hazardous Waste Management, A third party has been engaged for processing tank bottom sludge through mechanized treatment. Another third party is engaged for processing of the oily sludge & recovery of oil from the oily sludge stored in the concrete lagoon. Melting pit facility is available for recovering oil from oily sludge.

One old slurry thickener from Petrochemical section was converted to confined space bio-remediation reactor to treat oily sludge with help from IOCL-R&D. The process of bio-remediation started from July 2017 and at present per batch approximately 35 m3 of oily sludge is being processed. From 1st April, 2020 to 30th September, 2020, 210 MT of oily sludge has been processed in the Bio-reactor.



Bio-remediation facility of BGR

Further two more Rain Water Harvesting (Ground Water Recharging) schemes in BS-VI project have been implemented during 2019-20 and one more in the FY 2020-21.

APPENDIX -A5

Quarterly Fugitive emission Data (1st April, 2020 to 30th September, 2020)



FUG EMISSION DATA 1ST QTR 20-21.doc



FUG EMISSION DATA 2ND QTR 20-21.doc

APPENDIX-A6 (a)



Haz Waste Return FORM-4 (2019-20).dc

Annexure -A6 (b)

Authorization from PCBA for Hazardous Waste (Management and Transboundary Movement) Rules 2016



APPENDIX-A7

Detail of Waste water treatment and disposal system.



ANNEXURE-A8

Quarterly Noise Survey Data (1st April, 2020 to 30th September, 2020)

HSE (ENVIRONMENT) DEPARTMENT



NOISE SURVEY DATA 1st QTR 20-21.docx



NOISE SURVEY DATA 2ND QTR 2020-21.do

ANNEXURE-A9

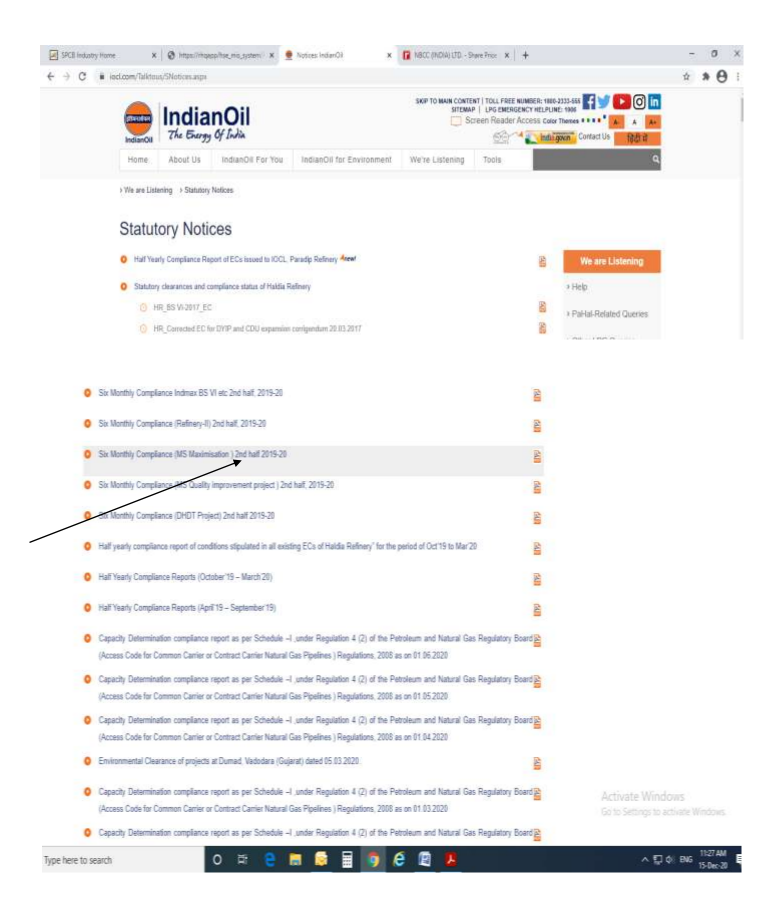
Rain Water Harvesting Data

BGR: Rain Water Harvesting till Sept 2020

SI.No.	RWH systems	Area In m ²	Recharging, m³/Yr	Total Recharging, m ³ /Yr	Status	
1	Rainwater Harvesting at Mandir Complex Pond	7125	20748			
2	Manjeera Guest House	677	1848		In operation	
3	Deoshri Guest House	581	1586	99239.14		
4	Rainwater Harvesting at Parivesh Udyan Pond	5775	16817			
5	Rainwater Harvesting at Eco-Park Pond	20000	58240			
6	Mandir Complex	833	2274			
7	Manas Guest House	639	1744		In operation	
8	BGR HS School, BGR Township	1361	3716	14597		
9	DPS Block-I	704	1922			
10	DPS Block-II	1810	4941			
11	BGR Canteen, CISF Office & Scooter Shed	3134	8556	8556	In operation	
12	Champa Club (Officers Club)	1100	3003	10046	In operation	
13	Refinery Club cum Community Centre	2580	7043	10040		
14	Employee Union Conference Hall Building	275	` 751	3003	In operation	
15	CISF Quarter Guards Building	825	2252		2.5	
16	CISF Conference Hall & Barack	1050	2867	4641	In eneration	
17	BGR Community Centre	650	1775	4041	In operation	
18	Foot Ball Stadium gallery	988	2697	2697	In operation	
19	Vollyball Stadium Gallery	900	2057	2097	in operation	
20	Control Room – BS-VI	1372.5	3747	3747	Commissioned	
21	Substation - BS-VI	942	2572	2572	in June'2020	
22	Admin. Block-B	1730	4723	4723	Commissioned in Aug'2020	
	TOTAL	54,152	153821	153821		

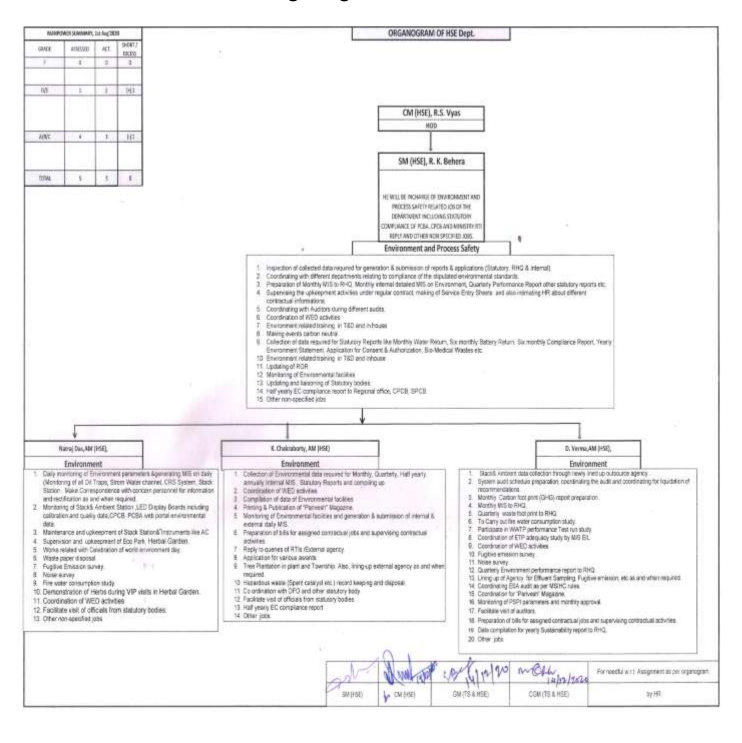
R. Parachiany

ANNEXURE-A10 Screen Shot of IOCL Website upload of report Link: https://iocl.com/Talktous/SNotices.aspx



APPENDIX-A11

HSE Organogram of IOCL-BGR



ANNEXURE-A12

Gazette Notification of BGR Quality Control laboratory (QC Lab) Approval under Environment (Protection) Act 1986

Speed Post



केन्द्रीय प्रदूषण नियंत्रण बोर्ड CENTRAL POLLUTION CONTROL BOARD पर्वांक्रण, बन एवं जलबाबू परिवर्तन मंत्रालय भारत सरकार MINISTRY OF ENVIRONMENT, FORSET & CLIMATE CHANCE COVI. OF MUSA

C-11012/90/1998-Tech / 12 5

209

November 29,2018

To

Sh H.K.Sarma
Quality Control Manager
Quality Control Laboratory
Indian Oil Corporation Limited
Bangaigaon
P.O. Dhaligaon-783385
Dist. Chirang Assam

Sub: Notification of Government Analysts of Quality Control Laboratory of Indian Oil Corporation Limited Bangaigaon P.O. Dhaligaon-783385Dist. Chirang Assam, in Govt. of India Gazette-reg.

Ref. Your letter no.: Dated 23.04.2018

Our letter no.: C-11012/90/1998 Tech/3256 (Jates 20.07.2016)

Sir,

Apropos above, it is to inform that the proposal of substitution of superannuated/fransferred Government Analysts of Quality Control Laboratory of Indian Oil Corporation Limited Bangaigaon P.O. Dhaligaon-783385 Dist. Chirang Assam was approved in the 181st Board Meeting, held on June 19, 2018—and afterward notified in the Covt. of India Gazette No. 439 Dated November 20, 2018 vide notification number Legal 42(3)/87 dated October 3, 2018. The copy of Gazette Notification is enclosed herewith for your reference and record please.

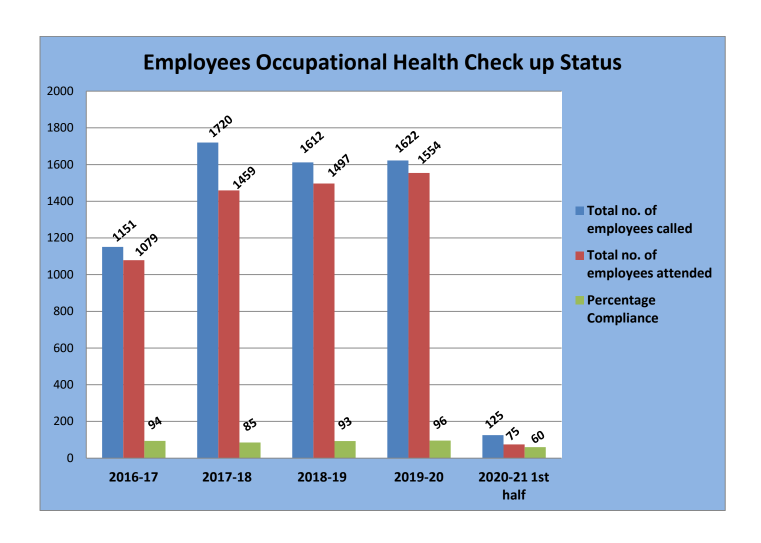
Yours Faithfully

(B.K. Jakhmola)

Scientist-E & Divisional Head Instrumentation Laboratory

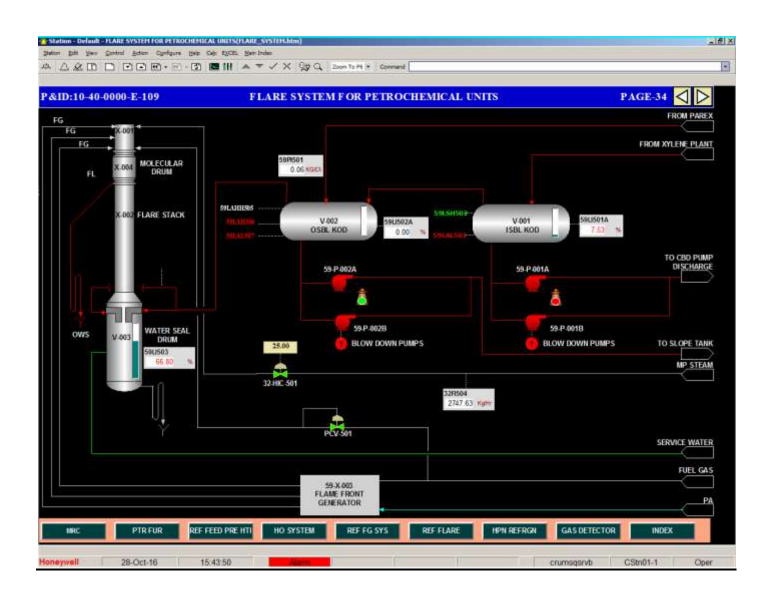
Appendix-A13

Employees Occupational Heath Check up Status



Appendix-A14

Flare system.



THANKS