भारत पेट्रोलियम कॉर्पोरेशन लिमिटेड भारत सरकार का उपक्रम आई.एस.ओ. 9001:2015, आई.एस.ओ. 14001:2015, आई.एस.ओ. 45001:2018 एवं आई.एस.ओ. 50001:2018 प्रमाणित रिफाइनरी



BHARAT PETROLEUM CORPORATION LIMITED A Govt. of India Enterprise

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 AND ISO 50001:2018 CERTIFIED REFINERY

Dt: 01/12/2022

BORL/MOEF/EC/2022/01

To, **Chief Conservator of Forests,** Ministry of Environment, Forests & Climate Change, Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, E – 5, Ravi Shankar Nagar, **BHOPAL – 462 016 (MP)**

- SUBSix Monthly Compliance Report of Bharat Oman Refineries Limited, Bina 7.8MMTPA Refinery, including Captive Power Plant and Dispatch Terminal.
- Ref : Environment Clearance granted by MoEF vide letter No. J-11011/21/94-IA-II (I), Dtd: 16/02/1995, J-11011/21/1994-1AII(I), Dtd: 20/03/2009, J-11011/135/2013-IA II (I), Dtd: 28/11/2014 and J-11011/135/2013-IA II (I), Dtd: 12/05/2015

Dear Sir,

With reference to above subject, we hereby submit our six monthly compliance report for period of May 2022 - Nov 2022 on Environment Clearance granted for 7.8 MMTPA Refinery, including Captive Power Plant and Dispatch Terminal.

Thanking You,

Yours Faithfully, For Bharat Petroleum Corporation Limited,

(Anil) T Medhe) DGM-Environment, PSM & Business Excellence

Encl: As above

Copy to:

- 1. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi- 110032
- 2. Regional Office, M.P. Pollution Control Board, Sagar

बीना रिफाइनरी : बीना - 470124, जिला - सागर, मध्यप्रदेश, भारत फोन : 07580-226000, 276000 फैक्स : 07580-271013 रजिस्टर्ड ऑफिस : भारत भवन, 4 & 6, करीमभॉय रोड, बेलार्ड इस्टेट, मुंबई - 400 001

SIX MONTHLY COMPLIANCE REPORT

OF

ENVIRONMENT CLEARANCE ISSUED BY MOEF & CC, NEW DELHI

VIDE LETTER NO.: J-11011/135/2013-IA II (I), Dtd: 12th May, 2015

FOR

EXPANSION OF REFINERY CAPACITY FROM 7.5 MMTPA TO 7.8 MMTPA OF M/S. BHARAT OMAN REFINERIES LIMITED(BORL) AT BINA, MP CONSIDERING AN INCREASE IN ANNUAL OPERATING DAYS FROM 333 DAYS TO 345 DAYS AND MAINTAINING THE SAME DAILY PROCESSING RATE- AMENDMENT

S. No	EC Conditions	Compliance Status
2.	The Proposal was considered by the Reconstituted Expert Appraisal Committee (Industry) in its 32 nd meeting held during 20 th -21 st January, 2015. EIA report preparation/public hearing is exempted as per para 7(ii) of EIA Notification, 2006. The committee recommended the proposal for amendment in environmental clearance.	Noted.
3.	The ministry accepts the recommendation of the expert appraisal committee (industry) for amendment in the existing clearance subject to compliance of specific conditions and general conditions.	Noted.
4.	All other conditions will remain unchanged	We have noted the condition.
5.	You are requested to keep this letter with the Environmental Clearance accorded vide letter No. J-11011/135/2013-IA II (I) dated 28 th November, 2014.	We have noted the condition.
6.	In future, in case of change in the scope of the project, the company shall obtain fresh environmental clearance	We have noted the condition.
7.	This issues with the prior approval of the competent authority	Noted.

SIX MONTHLY COMPLIANCE REPORT

OF

ENVIRONMENT CLEARANCE ISSUED BY MOEF & CC, NEW DELHI

VIDE LETTER NO.: J-11011/135/2013-IA II (I), Dtd: 28th November, 2014

FOR

EXPANSION OF REFINERY (FROM 6 MMTPA TO 7.5 MMTPA CRUDE PROCESSING) BY DEBOTTLENECKING OF M/S. BHARAT OMAN REFINERIES LIMITED(BORL) AT VILLAGE AGASOD, TEHSIL BINA, DISTRICT SAGAR, MADHYA PRADESH.

S. No.	EC Conditions	Compliance Status
Α	Specific Conditions	·
i.	Compliance to all the environmental conditions stipulated in the environmental clearance letter no. J-11011/121/1994-IA II (I) dated 16 th February, 1995 and 20 th march, 2009 shall be satisfactorily reports submitted to the Ministry of Regional office at Bhopal.	Complying with.Six monthly monitoring reports are regularly submitted to the RO- MoEF&CC, Bhopal and other authorities along with Six Monthly Compliance Report of Environment Clearance.Last 3 compliance report submission details are given below:Period of ComplianceDate of submission Dec,21 to April,22June,21 to Nov, 2101.12.2021
ii	M/s BORL shall comply with new standards/norms for Oil Refinery Industry notified under the Environment (Protection) Rules, 1986 vide G.S.R 186 (E) dated 18 th March, 2008	New norms prescribed for the refineries were incorporated into the design of the project and are being complied with. Gaseous emissions from all the process units are continuously monitored through Online Continuous Emission Monitoring System available in all the stacks for ensuring compliance with the stipulations. In addition, the monthly Stack monitoring/analysis is being done through M/s. Kadam Environmental Consultants, Vadodara (a MoEF&CC and NABL accredited laboratory) monitoring reports from May, 2022 to Nov, 2022 are enclosed as Annexure-6
iii	Continuous on-line stack monitoring for SO ₂ , NOx, HC and CO of all the stacks shall be carried out. Low NOx burners shall be installed in heaters/furnaces/boiler to minimize NOx emissions.	Continuous on-line stack monitoring for SO2, NOx, PM and CO is being carried out as per the guidelines of CPCB. Low NOx burners installed in all new heater / furnaces to minimize the NOx emissions.
iv	The process emissions [SO ₂ , NOx, HC (methane & Non-methane)], VOC and Benzene from various units shall conform to the standards prescribed under the Environment (protection) Act. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted unit the desired efficiency of the pollution of the pollution control device has been achieved.	Gaseous emissions from all the process units are continuously monitored through online stack monitoring system. In addition, the monthly Stack monitoring/analysis is being done through a MoEF&CC approved laboratory.
v	Leaks detection and repair programme shall be prepared and implemented to control HC/VOC emissions. Focus shall be given to prevent fugitive emissions for which preventive maintenance of pumps, valves, pipelines are required. Proper maintenance of mechanical seals of pumps and valves shall be given. A preventive	Complied with. Leak Detection and Repair (LDAR) program is implemented since 2011 for monitoring of fugitive emissions in refinery & dispatch terminal and the reports are submitted along with Six monthly monitoring reports to

S. No.	EC Conditions	Compliance Status			
	maintenance schedule for each unit shall be prepared and adhered to. Fugitive emission of HC from product storage tank yards etc. must be regularly monitored sensors for detecting HC leakage shall be provide at strategic location.				nment Clearance. The summary of the
		S. Total points Equipment's c No. checked		Equipment's checked	
		1	11573		Pump, compressors, valves, flanges, exchangers, PSV, PRV etc.
		Total V	OC savings a	fter attendi	ng leaks: 1.17563 kg/day
		HC det	ectors install	ed at strate	gic locations as per requirement.
vi	SO ₂ emission after expansion from the plant shall not exceed 29.25 TPD. Sulphur recovery efficiency of sulphur recovery unit with tail gas treating shall not be less than 99.9%.				.9%. il gets evolved mainly in the form of H2S processing. Sulphur Recover Unit (SRU) drogen Sulphide (H2S) rich gas stream ondary processing units. H2S rich gas is in the Main Combustion Chamber & reaction to convert H2S into elemental pounds are further treated in Tail Gas ce of catalyst. Over all very high Sulphur
vii	As proposed, record of sulphur balance shall be maintained at the Refinery as part of the environmental data on regular basis. The basic component of sulphur balance include sulphur input through feed (sulphur content in crude oil), sulphur output from Refinery through products, by-product (elemental sulphur), atmospheric emissions etc.	t Being complied. r			
viii	Ambient air quality monitoring stations, [PM ₁₀ , PM _{2.5} , NOx, H ₂ S, mercaptan, non- methane-HC and Benzene] shall be set up in the complex in consultation with Maharashtra Pollution Control Board, based on occurrence of maximum ground level concentration and down-wind direction of wind. The monitoring network must be decided based on modelling exercise to represent short term GLCs.	BORL has installed and commissioned 4 nos. of continuous AAQMS consultation with MPPCB. And connected to MPPCB. One stati			nd connected to MPPCB. One station

proposed DC			
proposed DG			
	G sets as part of orporated as part		
Height (meters)			
6			
12			
12			
13			
30			
30			
30			
t avcard tha	6 26 MGD against		
t exceed the t	0.20 MOD against		
the approved qty. of 10 MGD. The effluent generated from the proposed expansion is treated wit			
	is treated within		
long with the	nrocess effluent		
	process ennuent		
nroduction	of DM water in		
•			
s a	(meters) 6 12 12 13 30 30 30 30 30 30 30 30 30 3		

S. No.	EC Conditions	Compliance Status					
		Hence, Zero Discharge Condition followed.					
	Oil catchers/oil traps shall be provided at all possible locations in rain/ storm water	Complied with.					
	drainage system inside the factory premises.	Three numbers of oil catchers are already in place on storm wate					
			· ·	ne factory premises			
		S. No.		Location			
xii		1	Oil Catcher-1		ne storm water flowing		
7.11				from the process			
		2	Oil Catcher-2		storm water from Crude		
				Receipt Terminal			
		3	Oil Catcher-3		to cater the storm water		
			1	near flare stack			
	As proposed, BORL shall be developed rain water harvesting pond in an area of 6	Complie			n in allow a start in an financial		
	acres.	Rainwater harvesting measures have been implemented in refinery					
xiii		township. Rain water harvesting pond in 12 acres with 10 recharge wells having a					
		capacity of 173156 m3 and recharge capacity of 25973 m3 is constructed					
		in refinery premises.					
	As proposed, oily sludge shall be disposed-off through bio-remediation. Annual oily	Complie					
	sludge generation and disposal data shall be submitted to Ministry's Regional	•		e generated in the	Effluent Treatment Plant is		
	Office and CPCB			-	Details of generation and		
			•	22 to Nov, 22 is give	-		
		S. No.	Month	Quantity, MT			
		1	May-22	19			
viv		2	June-22	20			
xiv		3	July-22	22			
		4	Aug-22	17			
		5	Sept-22	16			
		6	Oct-22	19			
		7	Nov-22	21			
				in existing ETP to r	eprocess the Oily sludge in		
		Bio Rem	ediation Unit.				

S. No.	EC Conditions	Compliance Status
		Annual oily sludge generation and disposal data is submitted in the form of Form-4 to board.
xv	The company should strictly comply with the rules and guidelines under Manufacture, storage and import of Hazardous chemicals rules, 1989 as amended in October, 1994 and January,2000 hazardous waste should be disposed of as per Hazardous waste (management, Handling and trans-boundary movement) rules, 2008 and amended time to time.	No hazardous chemical, which satisfies the criteria laid down in Part I of schedule 1 or listed in column 2 of Part II is being imported. The hazardous waste generated is disposed as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Hazardous Waste authorisation is also obtained from MPPCB,
xvi	The membership of common TSDF shall be obtained for the disposal of hazardous waste. Copy authorization or membership of TSDF shall be submitted to ministry's Regional office at Bhopal. Chemical/inorganic sludge shall be sent to treatment storage disposal facility (TSDF) for hazardous waste. Spent catalyst shall be sent authorized recyclers/re-processors.	valid till 31.12.2023. Complied with. BORL has already taken TSDF membership with M/s. Ramky, Indore. The spent catalyst generated in the refinery is being sent to authorised recycler / re-processors only. The details of spent catalyst handled in FY 21-22 is also submitted in Form-IV.
xvii	Proper oil spillage prevention management plan shall be prepared to avoid spillage/leakage of oil/petroleum product and ensure regular monitoring.	Complied with. Emergency Response and Disaster Management Plan has been prepared. Necessary features incorporated in expansion refinery to prevent and collect oil spills etc.
xviii	The company shall strictly follow all the recommendation mentioned in the charter on corporate responsibility for Environment protection.	Complied with. The compliance status of CREP recommendations date 01.06.2013 is attached as Annexure-4
xix	To prevent fire and explosion at oil and gas facility, potential ignition sources shall be kept to a minimum and adequate separation distance between potential ignition sources and flammable materials shall be as per the CPCB guidelines.	Complied with. For refinery expansion, separation distance between various facilities in the refinery has been kept in accordance with applicable OISD standards (OISD-STD-118).
xx	Green belt shall be developed at least in 255 ha area in and around the plant premises to mitigate the effects of fugitive emissions all around the plant as per the CPCB guidelines in consultation with DFO. Thick greenbelt with suitable plant species shall be developed around unit. Selection of plant species shall be as per the CPCB guidelines.	Green belt development is a continuous activity in and around boundaries of refinery. Green belt of 200m width along the boundary of refinery is developed with local species like Neem, Sheesham, Kadamba, Arabic gum, scholar tree, Indian rosewood, red forest gum etc. A total of 3,98,096 saplings are planted so far in the refinery.

S. No.	EC Conditions	Compliance Status
xxi	All the commitment made regarding issues raised during the public hearing/consultation meeting held on 19 th February, 2014 shall be satisfactorily implemented.	Complied. Public hearing was conducted on 19.02.2014. All the issues have been addressed adequately and to the satisfaction of the stakeholders.
xxii	At least 5% of the total cost of the project shall be earmarked towards the enterprise social responsibility based on public hearing issues and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional office at Bhopal. Implementation of such program shall be ensured accordingly in a time bound manner.	Being Complied. Vide MoEFCC Memorandum – F. No. 22-65/2017-IA.III dated May 1, 2018, capital investment prescribed for a brown field project of greater than Rs 1,000 Crores to Rs. 10,000 crores are 0.25 % on Corporate Environmental Responsibility (CER). It may be noted that we have applied for waiver of this condition with MoEF&CC and EAC committee recommended the same. Further, MoEFCC circular dated 30/09/2020 allocation of funds under CER is not required. As on date we have spent more than 5.24 crores under ESR towards protection of Environment. Apart from above, company is doing CSR jobs in surrounding areas in four thematic areas which includes Environment also.
xxiii	All the recommendations mentioned in the rapid risk assessment report, disaster management plan and safety guidelines shall be implemented.	Being Complied. Compliance status of Rapid Risk Assessment report is attached as Annexure-3
xxiv	Company shall adopt corporate Environment policy as per the ministry's O.M. no. J-11013/41/2006 –IA.II (I) dated 26 th April, 2011 and implemented.	Company has well laid QEHS Policy. A hierarchical system of the company to deal with environmental issues and for ensuring the compliance of Environmental clearance conditions is developed with environmental engineers in place. Periodical review of Environmental performance takes place at APEX meetings.
xxv	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, 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.	The construction labour required during the construction phase were hired from the nearby villages only, so there was no requirement for development of infrastructure facilities. The medical health care facilities were taken care by the VK BORL hospital in the township premises.
В	General Conditions	
I	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board (SPCB), State Government and any other statutory authority.	Complying with all the stipulations made by the MP Pollution Control Board and compliance reports are submitted to MPPCB regularly.

S. No.	EC Conditions	Compliance Status					
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.	We have noted the condition.					
iii	The project authorities must strictly comply with the rules and regulation under Manufacture, storage and import of hazardous chemicals rules, 2000 as amended subsequently. Prior approvals form chief inspectorate of factories, Chief controller of Explosives, Fire safety inspectorate etc. must be obtained, wherever applicable.	Rules and regulations under MSIHC rules 1989, as amended in 2000 are complied and approvals from The Petroleum and Explosives Safety Organization (PESO) and Fire safety inspectorate have been obtained for the project.					
	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise.	Adequate measures are incorporated during the detailed engineer of the project such that noise levels in and around the plant shall within the noise levels. Summary of the noise survey reports is as bel					ant shall be
		Month	Parameter	Tower No.8	Tower No.10	Tower No.2	Tower No.4
			Leg Day	52.9	61.9	57.5	53.5
			Leq Night	51.0	58.6	53.0	52.0
iv		June-22	Leq (day/night)	52.4	61.1	56.4	53.0
			Parameter	Tower No.7	Tower No.9	Tower No.1	Tower No.3
		Cont 22	Leq Day	54.7	62.5	56.6	59.0
		Sept-22	Leq Night	51.4	59.9	53.3	55.6
			Leq (day/night)	53.8	61.8	55.7	58.1
	A separate Environmental Management cell equipped with full-fledged laboratory	Complied v	vith.				
	facilities must be set up to carry out the environmental management and	Environment Management Cell has been set up with qualified staff to					
v	monitoring functions.	ensure the effective implementation of environmental safe guards. Environment Management Cell Organogram is attached as Annexure-				-	
		Environme 10	nt Managemen	t Cell Orga	nogram is a	attached as	S Annexure-
	Adequate funds shall be earmarked towards capital cost and recurring cost/annum	um Complied.					
vi	for environment pollution control measures and shall be used to implement the	-					

S. No.	EC Conditions	Compliance Status
	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 shall not be diverted for any other purposes.	 Separate budget has been allocated to the Environment Department. Allocated budget for the FY: 2022-23 is INR 700 Lakhs. Environment budget is not being diverted to any other purpose.
vii	The Regional office of this Ministry/Central Control Board/State Pollution Control Board will monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	Complying with.Six monthly monitoring reports are regularly submitted to the RO- MoEF&CC, Bhopal and other authorities along with Six Monthly Compliance Report of Environment Clearance.Last 3 compliance report submission details are given below:Period of ComplianceDate of submission Dec,21 to April,22June,21 to Nov, 2101.12.2021 01.06.2021
viii	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 suggestion/ 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	Copy of clearance letter sent to panchayat, zila parishad/municipal corporation, urban local body.
ix	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 SPCB. The criteria pollutant levels namely: [PM ₁₀ , PM _{2.5} , SO ₂ NOx, HC methane & non-methane) VOCs (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Compliance report of conditions stipulated in Environment Clearance is available on the company website. Six monthly monitoring reports are regularly submitted to the RO- MoEF&CC, Bhopal and other authorities along with Six Monthly Compliance Report of Environment Clearance. The Continuous Ambient Air Quality Monitoring data and Continuous Emission Monitoring of Stacks is displayed in the digital display board at the main gate of refinery.
x	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 of office of this Ministry/CPCB /SPCB shall monitor the stipulated conditions.	Six monthly monitoring reports are regularly submitted to the RO- MoEF&CC, Bhopal and other authorities along with Six Monthly Compliance Report of Environment Clearance. ast 3 compliance report submission details are given below: Period of Compliance Date of submission Dec,21 to April,22 10.08.2022 June,21 to Nov, 21 01.12.2021 Dec,20 to May,21 01.06.2021

S. No.	EC Conditions	Compliance Status
xi	The environmental statement for each financial year ending 31 st 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 along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	Complied. The Environment Statement in Form-V for the Financial Year: 2021-22 is submitted to MPPCB vide letter No.: BORL/MPPCB/Consents/2022/17 dated 26.07.2022 & also uploaded on company website
xii.	The Project Proponent shall inform the public that the project has been accorded environment clearance by the Ministry and copies of the clearance letter are available with the SPCB 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.	Complied with. Informed to public by publishing in two local newspapers of Hindustan Times and Dainik Bhaskar on 21 st & 23 rd June 2015.
xiii	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.	Date of Commencement of land development: September 2015
8.0	The Ministry may revoke or suspend the clearance, if implementations of any of the above conditions are not satisfactory.	We have noted the condition.
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.	We have noted the condition.
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 water of pollution) Act, 1981, the Environment (protection) Act, 1986, Hazardous waste (Management, Handling and Trans-boundary Movement) Rules, 2008 and the public liability insurance Act, along with their amendments and rules.	Noted.

SIX MONTHLY COMPLIANCE REPORT

OF

ENVIRONMENT CLEARANCE ISSUED BY MOEF & CC, NEW DELHI

VIDE LETTER NO.: J-11011/21/1994-1A II (I), Dtd: 20th March, 2009

S. No	EC Conditions	Compliance status
Specific	Conditions	
i	M/s BORL shall comply with new standards/ norms for Oil Refinery Industry notified under the Environment (Protection) Rules 1986 vide G.S.R. 186 (E) dated 18 th March 2008. M/s BORL shall comply with all the conditions stipulated vide Ministry's	New norms prescribed for the refineries were incorporated into the design of the project and are being complied with. Gaseous emissions from all the process units are continuously monitored through Online Continuous Emission Monitoring System available in all the stacks for ensuring compliance with the stipulations. Point has been noted.
	letter of even no. dated 16.02.1995.	Compliance Status is enclosed in preceding section.
	The process emissions (SO2, NOX, HC, VOCs and Benzene) from various units shall conform to the standards prescribed by the Madhya Pradesh State Pollution Control Board from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Gaseous emissions from all the process units are continuously monitored through online stack monitoring system for ensuring compliance with the stipulations. In addition, the monthly Stack monitoring/analysis is being done through a MoEF&CC approved laboratory. Pl. refer Annexure-6 for monitoring reports of source emission from process units.
iv	Ambient air quality monitoring stations (SPM, SO ₂ , NOx, H ₂ S, Mercaptans, NMHC and Benzene) shall be set up in the Refinery complex in consultation with SPCB, based on occurrence of maximum ground level concentration and down wind direction of wind. The monitoring network must be decided based on modeling exercise to represent short term GLCs. Continuous on-line stack monitoring equipment shall be installed for measurement of SO ₂ , NOx, CO and O ₂ . Data should be displayed on the gate of the refinery and important public places through sign boards. The data should be displayed on the web industry and e-mailed to the Regional office of the Ministry/CPCB/State Pollution Control Board.	Complied with. BORL has installed and commissioned 4 nos. of continuous AAQMS in consultation with MPPCB. And connected to MPPCB. One station shifted to MPPCB- Sagar as per the directions of MPPCB. The data is displayed at the main gate through digital display board.
v	Monitoring of fugitive emissions shall be carried out as per the guidelines of CPCB by fugitive emission detectors and reports shall be submitted to the Ministry's regional office at Bhopal. For control of fugitive emission all unsaturated hydrocarbon will be routed to the flare system and the flare system shall be designed for smoke less burning.	Complied with. Leak Detection and Repair (LDAR) program is implemented since 2011 for monitoring of fugitive emissions in refinery & dispatch terminal and the reports are submitted along with Six monthly monitoring reports to the RO - MoEF&CC, Bhopal and other authorities along with Six Monthly Compliance Report of Environment Clearance. The summary of the savings done after the repair of identified leaks from Nov, 2021 to April, 2022 is given below:

		S. No.	Total checked	points	Equipment's checked
		1	11573		Pump, compressors, valves, flanges, exchangers, PSV, PRV etc.
		Total VO	ng leaks: 1.17 kg/day		
			Annexure-8		
					are routed to the flare system and the flare
					ess burning
vi	Fugitive emissions in the form of HC from product storage tank yards etc. must be regularly monitored. Sensors for detecting H ₂ S, HC leakage shall also be provided at strategic locations. The company shall use low sulphur fuel to minimize SO ₂ emission. Leak Detection and Repair program shall be implemented to control HC/VOC emissions. Work zone monitoring shall be carried out near the storage tanks besides monitoring HCs/VOCs	prim N ₂ bl HC le • Fuel	ary and sec anketing to akage have with low su	ondary sea reduce fu been insta lphur is use	ng with crude oil tanks are provided with Is and all fixed roof tanks are provided with gitive emissions. Sensors for detecting H ₂ S, Iled in the refinery. ed for refinery operation. ogram is implemented to control HC/VOC
	in the work zone.				of the savings done after the repair of to April, 2022 is attached in the condition v
vii	The flare area shall have H_2S and HC detectors with fire alarm system at fire station/ control room. Flare gas recovery system shall be installed. All process units shall have knockout drums in every battery area. The safety release system of light hydrocarbons which are open to atmosphere shall be connected to flare system.	contr • Flare • Knoc	and HC det ol room wi gas recove kout drums	th alarm sy ry system is are availat	
viii	The waste water shall be treated in the waste water treatment plant and the treated effluent shall meet the prescribed standards. Efforts shall be made to recycle the treated effluent to achieve zero discharge.	 The v DM p Balar refin the o MPP Mon Anne 	vaste water plant. nce if any, a ery. Contine putlet of E CB for real t toring repo exure-7.	after suita re being ut uous Efflue TP and the time monite orts from	ble treatment in ETP is being recycled to RO- ilized for gardening / horticulture use within nt Quality Monitoring System is installed at ese analyzers are connected to CPCB and oring. May, 2022 to Nov, 2022 are enclosed as
ix	The project authorities must strictly comply with the rules and regulation with regard to handling and disposal of Hazardous Wastes (Management Handling and Trans Boundary Movement) Rules 1989/2003/2008, wherever applicable. Authorization from the State Pollution Control	Wastes	(Managem us Waste a	ent and	d is disposed as per the Hazardous and Other Transboundary Movement) Rules, 2016. on is also obtained from MPPCB, valid till

	Board must be obtained for collections/treatment/storage/disposal of hazardous wastes.	
X	The company shall strictly follow all the recommendation mentioned in the charter on Corporate Responsibility for Environmental Protection (CREP).	Complied with. The compliance status of CREP recommendations date 01.06.2013 is attached below: All other CREP recommendations are attached as Annexure-4
xi	The Company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during flaring.	Necessary features have been incorporated in refinery design to prevent fire hazards, oil spills etc. Firefighting facilities have been designed confirming to the relevant OISD standards (OISD-STD-116, OISD-GDN-115 & 200). Additionally, a Vacuum truck has been procured for handling of oil spills. All flare lines are routed to an overhead flaring stack with knockout drum.
xii	To prevent fire and explosion at Oil and Gas facility, potential ignition sources shall be kept to a minimum and adequate separation distance between potential ignition sources and flammable material shall be in place.	Complied with. For refinery expansion, separation distance between various facilities in the refinery has been kept in accordance with applicable OISD standards (OISD- STD-118).
xiii	Occupational health surveillance of worker shall be done on a regular basis and records maintained as per the Factories Act.	Periodical medical surveillance of workers is done regularly and records are being maintained.
xiv	Greenbelt shall be developed to mitigate the effect of fugitive emission all around the plant in a minimum 33% plant area in consultation with DFO as per CPCB guidelines.	Green belt development is a continuous activity in and around boundaries of refinery. Green belt of 200m width along the boundary of refinery is developed with local species like Neem, Sheesham, Kadamba, Arabic gum, scholar tree, indian rosewood, red forest gum etc. A total of 3,98,096 saplings are planted so far in the refinery. Pl. refer Annexure-11 for brief details on greenbelt development.
xv	M/s BORL shall undertake measures for rain water harvesting to recharge the ground water and minimize fresh water consumption.	Rainwater harvesting measures have been implemented in refinery township. Rain water harvesting pond in 12 acres with 10 recharge wells having a capacity of 173156 m3 and recharge capacity of 25973 m3 is constructed in refinery premises.
6	In case of change in the scope of the project, M/s, BORL shall obtain fresh environment clearance under the provisions of EIA Notification, 2006	Point has been noted.

SIX MONTHLY COMPLIANCE REPORT

OF

ENVIRONMENT CLEARANCE ISSUED BY MOEF & CC, NEW DELHI

VIDE LETTER NO.: No: J-11011/21/94-IA-II (I), Dtd: 16-02-1995

FOR

6 MMTPA GRASSROOT REFINERY, INCLUDING CAPTIVE POWER PLANT (CPP) AND MARKETING TERMINAL (BY BPCL) AT BINA, M.P. OF BHARAT OMAN REFINERIES LIMITED

S. No	EC Conditions [EC. No: J-11011/21/94-IA-II (I), Dtd: 16-02-1995]	Compliance status
i	The project authority must strictly adhere to the stipulations made by the M.P. Pollution Control Board and the State Government.	All the conditions stipulated by Pollution Control Board of Madhya Pradesh through Air, Water & Hazardous authorizations are strictly adhered to and compliance of same is submitted to MPPCB regularly. Pl. refer Annexure-1.
ii	Any expansion of the plant, either with the existing product mix or new product(s) or storage facilities etc. can be taken up only with the prior approval of this ministry.	Any expansion or modernization in the plant will be taken up only with the prior approval of the Ministry of Environment & Forests.
	Total emissions of SO_2 from the entire refinery complex should not exceed the range 30 - 40 TPD.	Sulphur recovery efficiency of Sulphur Recovery Unit and Tail gas treatment(TGT) sections is >99.9%. The sulphur present in crude oil gets evolved mainly in the form of H2S gas during various stages of processing. Sulphur Recover Unit (SRU) recovers the Sulphur from Hydrogen Sulphide (H2S) rich gas stream which is formed in various secondary processing units. H2S rich gas is the feed to SRU & is treated in the Main Combustion Chamber & followed by two stage Clause reaction to convert H2S into elemental Sulphur. Residual Sulphur compounds are further treated in Tail Gas Treating Unit (TGTU) in presence of catalyst. Over all very high Sulphur recovery is achieved in SRU with efficiency of >99.9%.
iv	The gaseous emissions from various process units should conform to the standards prescribed by the concerned authorities, from time to time. At no time the emissions level should go beyond the stipulated standards. In the event of failure of any pollution control system adopted by the unit, the respective unit should be shut down immediately and should not be restarted until the control measures are rectified to achieve the desired efficiency.	Gaseous emissions from all the process units are continuously monitored through Online Continuous Emission Monitoring System available in all the stacks for ensuring compliance with the stipulations. In addition, the monthly Stack monitoring/analysis is being done through a MoEF&CC approved laboratory. Monitoring reports from May, 2022 to Nov, 2022 are enclosed as Annexure-5 & 6 for Ambient air quality and source emission monitoring reports.
v	Sulphur recovery units with more than 99% efficiency for sulphur recovery should be provided	Sulphur recovery unit with Tail Gas Treatment Unit (TGTU) with >99.5% efficiency for Sulphur recovery is operated
vi	Low NOx burners to avoid excessive formulation of NOx should be provided.	Low NOx burners are provided in all fired heaters of the refinery for reduction of NOx emissions.

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vii	At least four ambient air quality monitoring stations should be set up in the refinery area in the down wind direction as well as where maximum ground level concentrations of SO ₂ , NOx, HC and SPM are anticipated. The monitoring network should be decided based on the modeling exercise to represent the short term GLCs. A mobile van with adequate facilities to monitor ambient air quality outside the refinery premises should also planned.	Complied with. BORL has installed and commissioned 4 nos. of continuous AAQMS in consultation with MPPCB. And connected to MPPCB. One station shifted to MPPCB- Sagar as per the directions of MPPCB. A mobile van with adequate facilities to monitor ambient air quality outside the refinery premises is available.					
viii	Fugitive emissions of HC from storage tanks, crude oil tanks etc., should be minimized by adopting necessary measures. Action plan should be prepared for this purpose and submitted to this ministry.	All floating roof tanks along with crude oil tanks are provided with primary and secondary seals and all fixed roof tanks are provided with N ₂ blanketing to reduce fugitive emissions. Regular fugitive emissions monitoring being done to check the VOC emissions.					
ix	Adequate facilities for monitoring the fugitive emissions should be planned	Leak Det monitori are subm Bhopal a Environn	tection and F ng of fugitive hitted along w and other aut nent Clearand	Repair (LD emissions rith Six mo thorities a ce. The sui May, 2022	AR) program in refinery & nthly monito long with Sig mmary of the to Nov, 2022 Equipment Pump, co valves,	n is implement dispatch tern ring reports to x Monthly Co e savings don 2 is given belo t's checked ompressors, flanges,	nted since 2011 for ninal and the reports o the RO - MoEF&CC, ompliance Report of e after the repair of
			C savings afte Annexure-8 f		etc. g leaks: 1.17	•	closed during the
x	The stack should be of appropriate design and height and should be attached to pollution control system where ever necessary. Height of stacks attached to AVU, HCU, CPP etc. should not be less than 100m.		f stacks attack of Stack Height (meters) 100	Contro be inst Cyclon Belt Heater Sulphu Burner Green	J, HCU UB & I equipment to alled e, E.S.P, Green /Furnace-Low r Fuel, Low NOX	height are p CPP units is 1	orovided in all units. .00 m.

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				Sulphur Fuel, Low NOX Burner		
		HCU/Dhdt heater (Stack- 6)	100	Green Belt, Heater/Furnace-Low Sulphur Fuel		
		Furnace (Heaters in KHDS)	60	Green Belt Heater/Furnace-Low Sulphur Fuel, Low NOX		
		Furnace (NHT Auxiliary Reboiler)	60	Burner Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		Furnace (Stack -2 DCU heaters)	60	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		Furnace (Stack-4 Hot- oil heater)	60	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		Furnace (CCR Auxiliary Inter Heater)	65	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		Furnace (Stack -7 HGU heater)	70	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		Incinerator (Stack -3 SRU Incinerator)	80	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
		NHT/CCR heater (Stack- 5 MS block Heaters)	75	Green Belt , Heater/Furnace-Low Sulphur Fuel, Low NOX Burner		
xi	Designing of LPG spheres including the exclusion zone should be finalized in consultation and approval of the department of Explosives.	Not applicat of spheres.	ble as only LP	G mounded bullets	are provided for storage instead	
xii	Ground water should not be tapped for the industrial as well as domestic uses including the township. Alternate source has to be finalized keeping in view its impact on other competent users.	Betwa river water is used to meet the water requirement of refinery and township. Therefore, no ground water is tapped.				
xiii	Recycling/Reuse of the treated effluent to the maximum extent possible should be planned.	Treated effluents from ETP are recycled to RO-DM plant. Balance treated effluent is being utilized for greenbelt development inside refinery.				

FILE NO. 5(0)-1/2022 xiv Adequate numbers of influent and effluents quality monitoring stations Influent & effluent quality monitoring is carried out on regular basis by inhave to be planned with adequate facilities especially for the house laboratory & also by an external MoEF approved laboratory. Pl. refer parameters like phenols, sulphides, oil and grease, suspended solids, Annexure-7 for effluent monitoring reports. BOD, COD, pH and flow. Also installed Continuous Effluent Quality Monitoring Station at ETP out let for the parameters such as pH, BOD, COD, TSS and Flow as per the CPCB guidelines and real-time data is transferred to MPPCB and CPCB portals continuously. System to recover oil from the oily sludge and incinerator for burning For maximum recovery of hydrocarbons, ETP Oily sludge is recycled to the XV the residues should be provided. Delayed Coker Unit. Alternatively, Bio-remediation facility has been provided for conversion of residual oil from the oily sludge. BORL has also tied-up with TSDF, Indore for incineration of ETP sludge. Hazardous substances and solid wastes should be handled, stored and The hazardous waste generated is stored, handled and disposed as per the xvi disposed off as per the hazardous wastes (Management and Handling) Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 1989 of the EPA 1986. Rules, 2016. Hazardous Waste authorization is also obtained from MPPCB, valid till 31.12.2023. Cutting of trees has been kept minimum during the site and planning of xvii Cutting of trees from the project sites should be kept to minimum while developing the site and planning the infrastructural facilities. infrastructural facilities The residential colony is developed on southern side of the refinery with xviii The industrial township should not be located in the down wind direction with respect to the refinery. respect to predominant wind pattern xix Adequate sanitation facilities and cooking fuel should be provided to Adequate sanitation facilities were provided to laborers the laborers to avoid tree cutting and nuisance in the area. The labours of the contractor should leave the place after completion The temporary housing of the construction labour was removed from the ΧХ of the work at site to avoid creation of slum in the adjoining areas of project area to avoid creation of slum in the adjoining area the project. The overall noise levels in and around the plant area should be kept well xxi Adequate measures are incorporated during the detailed engineering of the within the standards (85 dBA) by providing acoustic hoods, silencers etc project such that noise levels in and around the plant shall be within the noise on all the sources of noise generation. levels. Summary of the noise survey reports is as below: Month Parameter Tower Tower Tower Tower No.8 No.10 No.2 No.4 52.9 Leq Day 61.9 57.5 53.5 51.0 58.6 53.0 52.0 Leg Night June-22 Leq 52.4 61.1 56.4 53.0 (day/night)

		Sept-22	_	Parameter	Tower No.7	Tower No.9	Tower No.1	Tower No.3
				Leq Day	54.7	62.5	56.6	59.0
			Leq Night	51.4	59.9	53.3	55.6	
			Leq (day/night)	53.8	61.8	55.7	58.1	
		Pl. refer the	Annexure-9 for	r the noise r	eports.			
xxii	A green belt of at least 200 m and adequate density in the downwind direction using native plant species should be developed in consultation with the local DFO.	Green belt development is a continuous activity in and around boundaries or refinery. Green belt of 200m width along the boundary of refinery is develope with local species like Neem, Sheesham, Kadamba, Arabic gum, scholar tree indian rosewood, red forest gum etc. A total of 3,98,096 saplings are plante so far in the refinery. Pl. refer Annexure-11 for greenbelt development details along with species selection.					ery is developed m, scholar tree, ings are planted	
xxiii	Necessary approvals from the Chief Explosives Directorate, Inspector of Factories, Fire Safety Inspector etc., should be obtained and copies of approval letters be made available to this ministry.	Necessary approvals from concerned authorities are obtained and copies submitted to your office vide our letter No. BORL/MoEF/EC/2018/03 dated 01/01/2019.						
xxiv	The project authority should set up laboratory facilities for collection and analysis of samples under the supervision of competent technical personnel, who will directly report to the chief Executive.	The laboratory facility had been established with competent technical personnel reporting to senior management and is NABL accredited.						
xxv	An Environmental Management Cell should be established with suitably qualified people to carry out various functions and should be set up under the control of a senior executive who will report directly to the head of the organization.	the effectiv	nt Management e implementatic nexure-10 for th	on of enviro	nmental saf	e guards.	d staff to ensure ot.	
xxvi	Medical surveillance of workers should be done regularly to avoid possibility of contracting occupational diseases against the worker engaged in the various plants and record maintained.	Periodical medical surveillance of workers is done regularly and records ar being maintained.				and records are		
xxvii	The project authorities should carry out a water balance study at the proposed weir site and submit the report within 12 months.	Water balance study has been carried out at the weir site and report submitted.					site and report	
xxviii	The funds earmarked for the environmental protection measures should not be diverted for other purposes and year wise expenditure should be reported to this ministry.	 Complied. Separate budget has been allocated to the Environment Department. Allocated budget for the FY: 2022-23 is INR 700 Lakhs. Environment budget is not being diverted to any other purpose. 						

3	The project authorities should also comply with the additional stipulations and conditions prescribed in the EIA and risk analysis reports.	Being Complied. Pl. refer Annexure 2 & 3 for compliance status of EIA and Risk Analysis reports respectively.
4	The ministry or any other competent authority may stipulate any further conditions, after assessing the pollution caused after the implementation of the project.	Noted and agreed to comply with the directions of the MoEF& CC, if any.
5	The ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Point has been noted.
6	The above conditions will be enforced inter-alia under the provisions of the water (prevention and control of pollution) Act 1974, the Air (Prevention and control of pollution) Act 1981, The Environment Protection Act – 1986.	Point has been noted.