भारत पेट्रोलियम कॉर्पेरेशन लिमिटेड

भारत सरकार का उपक्रम कोच्चि रिफ़ाइनरी



BHARAT PETROLEUM CORPORATION LIMITED A Govt. of India Enterprise

Kochi Refinery

28/PT/EC/'18 24th December 2019

The Research Officer
Ministry of Environment, Forest and Climate Change
Regional Office (Southern Zone)
4th Floor, E&F Wings, Kendriya Sadan
Koramangala
Bangalore – 560 034

Dear Sir/ Madam

Sub: Compliance Report on the conditions laid down by the Ministry of Environment, Forest and Climate Change for the BS VI quality upgradation and new MS block project of BPCL Kochi Refinery, Ambalamugal, Kochi.

- Ref: (i) MoEF&CC letter no: J- 11011/43/2016 -IA II (I) dated 20th October 2016 granting Environmental Clearance.
 - (ii) BPCL letter no: KR.PROJTECH.MSBP.MOEFCC.28 dated 5th July 2019

Please find enclosed the six monthly compliance report for the period 1st April 2019 to 30th September 2019 on the various conditions laid down by Ministry of Environment, Forest and Climate Change vide Ref (i). A copy of letter mentioned in Ref (ii) above submitted to MoEF&CC, apprising changes in project subsequent to grant of Environmental Clearance, in line with MoEF&CC notification dated 23rd November 2016 is also attached.

Thanking You

Very truly yours For BPCL Kochi Refinery

Sreeram A N

GM (Project Technical & Petchem)

- Cc: 1. The Member Secretary
 Central Pollution Control Board
 Parivesh Bhavaner
 East Arjun Nagar
 Delhi 110 032
 - 3. The Environmental Engineer
 Kerala State Pollution Control Board
 District Office 2, Perumbayoor, Ernakulam

2. The Member Secretary
Kerala State Pollution Control Board
Plamoodu Junction
Pattom Palace
Thiruyananthapuram – 695 004

पोस्ट बैग नं.: 2, अम्बलमुगल - 682 302 एरणाकुलम ज़िला, केरल. दूरभाष : 0484 - 2722061-69 फैक्स : 0484 - 2720855/6 पंजीकृत कार्यालम : भारत भवन, 4 & 6, करीमभाँय रोड, बेलाई इस्टेट, पी.बी.नं. 688, मुंबई - 400 001

REPORT ON THE STATUS OF COMPLIANCE OF STIPULATED ENVIRONMENTAL CONDITIONS -BS VI QUALITY UPGRADATION AND MS BLOCK PROJECT OF BPCL KOCHI REFINERY - PERIOD 1ST APRIL 2019 TO 30TH SEPTEMBER 2019

## CO B TO B THE CO B	ii Cc of	i Re	S.No. as per Env.ltr.No.J- 11011/43/2016-IA II (I), Dtd22/10/16 SPECIFIC CONDITONS:	
The process emissions {SO2, NOx,HC (Methane & Nonmethane)}, VOCs 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 untill the desired efficiency of the pollution control device has been achieved.	Continuous on —line stack monitoring for SO2,NOx and CO of all the stack shall be carried out.	M/s BPCL 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.	COMMENTS	
BPCL-KR will comply	BPCL-KR will comply	BPCL-KR will comply	COMPLIANCE STATUS	



VII	vi.	<	Λi
Flare gas recovery system shall be installed.	As proposed, record of sulphur balance shall be maintained at the Refinery as part of the envirnmental data on regular basis. The baisc component of sulphur balance include sulphur input through feed (sulphur content in crude oil), sulphur output from Refinery through products, byproduct (elemental sulphur), atmospheric emissions etc.	SO2 emissions after expansion from the plant shall not exceed 1579 kg/hr and further efforts shall be made for reduction of SO2 load through use of low sulphur fuel. Sulphur recovery units shall be installed for control of H2S emissions. The overall sulphur recovery efficiency of Sulphur recovery unit with tail gas treating shall not be less than 99.9%	Leak 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 maintenance schedule for each unit shall be prepared and adhered to. Fugitive emissions of HC from product storage tank yards etc. must be regularly monitored. Sensors for detecting HC leakage shall be provided at strategic locations.
New Flare system was proposed in the project report. However, based on inputs from selected Process Licensor, mitigated flare load is found to be less. Hence Flare load from MSBP will be connected to existing flare sytem. Flare gas recovery system is commissioned as part of the Integrated Refinery Expansion Project (IREP). This has been communicated to vide letter to MoEF&CC dated 11th December 2018 and 5th July 2019.	BPCL-KR will comply after commissioning of MSBP	The Sulphur rich offgases from new project units shall be treated in the existing Sulphur recovery units and BPCL-KR will comply to the SO2 emission limit of 1579Kg/Hr	Activities commenced for preparation of Leak Detection and Repair programme. Preventive maintenance for pumps, valves, pipelines will be implemented at the operation phase. Gas detectors at strategic locations have been included during design phase.



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The project authorities must strictly adhere to the stipulations made by the Kerala State Pollution Control Board (KSPCB), State Government and any other statutory authority.	Oil catchers/oil traps shall be provided at all possible locations in rain/storm water drainage system inside the factory premises.	As proposed, Industrial effluent generation shall not exceed 5.6 m3/hr from proposed expansion and treated in the effluent treatment plant. Treated effluent shall be recycled/reused within the factory premises. Domestic sewage shall be treated in sewage treatement plant (STP).	Total water requirement from River Periyar after implementation of IREP and BS VI project shall not exceed 1372.2 m3/hr and prior permission shall be obtained from the competent authority.	Ambient air quality monitoring stations ,{PM10,PM2.5,SO2,NOX,H2S, mercaptan, non-methane-HC and Benzene} shall be set up in the complex in consultation with Kerala State Pollution Control Board (KSPCB), 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.
BPCL-KR will adhere to the stipulations made by KSPCB, State Govt and other statutory bodies	Included in offsite engineering package during design phase	Effluent generated shall be treated in the existing ETP and shall be recycled. Domestic sewage shall be treated in the existing STP.	Total fresh water requirement for MSBP will be 125M3/hr. Govt.of Kerala has given approval for drawing maximum of 3083.3m3/hr water from the river. The total fresh water requirement for BPCL KR post MSBP will be limited within 3083.3 m3/hr. The number 1372.2 M3/hr seems to have come in place of 3083.3M3/hr as an error in the Environmental Clearance Letter. This has been intimated to MoEF along with minor design changes in detailed engineering phase. Letter in this reagrd has been submitted to MoEF&CC vide letter dated 11th December 2018 and 5th July 2019.	6 nos of AAQMS are already installed at different locations inside refinery premises . KSPCB visited BPCL-KR to identify additional requirement of AAQMS. It was recommended that 2 manual sample points would be required in addition to the exsiting AAQMS monitoring stations. The same has been updated in the MSBP plot plan and has been sent to KSPCB, Trivandrum for approval.



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Usage of PPE's within plant area is already enforced in BPCL KR.	Usage of Personnel Protection Equipments by all	Vii
Drains and sewers designed with sound engineering practices	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic watewater and storm water rains.	vi .
Rain water harvesting is incorporated in new building design.	The Company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water	<
The noise levels will be limited at the fence as prescribed under EPA rules	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 Environmnet (Protetion) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time)	. ₹
The locations of ambient air quality monitoring stations shall be decided in consultation with the KSPCB and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum required in addition to the exsiting AAQMS monitoring stations. The same has been updated in the MSBP plot plan and has been sent to KSPCB, Trivandrum for approval.	The locations of ambient air quality monitoring stations shall be decided in consultation with the KSPCB and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	≡
Fresh reference on minor design changes during detailed engineering phase is being intimated to MoEF&CC. Fresh reference on minor changes in the EC has been communicated to MoEF&CC vide letter dated 11th Decemeber 2018 and 5th July 2019 .	No further expansion or modifications in the plant shall be carried out without prior aproval of the Ministry of Environment and Forests. In case of deviations or altertions 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.	



BPCL-KR has earmarked adequate funds for environment protection measures.	The company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environmental and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	, xiii
BPCL-KR is having a separate Environment Management cell to carry out environmental management and monitoring functions. We have well equipped Centralised Quality Control Laboratory also. The same facility will be utilised for MSBP also.	A separate Environmnetal Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	≚ .
BPCL-KR will comply	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	xi.
BPCL-KR will comply	The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.	×
All the recommendations are being considered during project execution	The company shall also comply with the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	×
BPCL-KR conducts periodic training on health and safety to cover all employees. Pre-employment and routine periodical medical examinations are also undertaken.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	VIII



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subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Bhopal Regional Offices of MoEF by e-mail.	The environmnetal statement for each financial year ending BPCL-KR will comply 31st March in Form-V as is mandated shall be submitted to the Keala State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the website of BPCL the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the Kerala State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat,ZilaParisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/representations, if any, were received while processing the proposal.
	ocl-kr will comply	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the Kerala State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	BPCL-KR has complied with this condition.



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70:11. October: 70:10.		
date of start of project is considered from the Environmental clearance of	well as the ininistry, the date of financial closure and final	
The Board approval for the MSBP project was obtained on 24.02.2016. The	ine project authorities snall inform the Regional Office as	XVIII
	Office of the Ministry.	
	of the same shall be forwarded to the concerned Regional	
	vernacular language of the locality concerned and a copy	
	widely circulated in the region of which one shall be in the	
	clearance letter, at least in two local newspapers that are	
	advertised within seven days form the date of issue of the	
	of the Ministry at http://envfor.nic.in. This shall be	
	with the SPCB/Committee and may also be seen at Website	
	Ministry and copies of the clearance letter are available	
	project has been accorded environmnetal clearance by the	
BPCL-KR has complied with this condition.	The project proponent shall inform the public that the	xvii



BHARAT PETROLEUM CORPORATION LIMITED

Kochi Refinery

KR PROJTECHLMSBP MOFFCC,28 5th July 2019

To

The Member Secretary (Industry-II)

Ministry of Environment, Forest and Climate Change (MoEFCC) \$

Indira Gandhi Paryayaran Bhayan, Jorbagh Road

New Delhi 110003

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Dear Sir.

Sub:

BS VI Quality Fuel Upgradation and a new MS block comprising of NHT, NSU, LNISM, CCR and associated facilities at Kochi refinery, village - Ambalamugal, Tehsil Kunnathunad, District Ernakulum, Kerala by M/s Bharat Petroleum Corporation Limited: Changes subsequent to grant of Environmental Clearance.

Ref:

Ministry of Environment, Forest and Climate Change (MoEF&CC) letter number: J-11011/43/2016-1A II(1) dated 20th October 2016 granting Environmental Clearance for the BS VI Motor Spirit Block Project at Kochi.

Ministry of Environment, Forest and Climate Change (MoEFCC) vide the reference letter number J-11011/43 2016-1A II (1) dated 20th October 2016 had accorded Environmental Clearance (EC) for the BS VI Motor Spirit Block Project (MSBP) of BPCL Kochi Refinery. Subsequently the project facilities has been optimized based on interaction with Process Licensor and further detailing of the project. The configuration of the process units, offsite facilities and utilities were reviewed in line with specific condition of the EC to limit the SO2 emission level and take additional efforts for further reduction of emissions. Copy of the EC is attached as Annexure-L

The optimization of the project facilities has resulted in minor changes to the facilities proposed in the MSBP from what was mentioned in our project proposal while applying for the Environmental Clearance. You may kindly note that the above changes will not impact the pollution loads and overall emission levels will continue to be well within the limit (i.e. 1579 kg/hr) prescribed by MoEFCC in the EC conditions

As per MoEECC notification S.O. 3518 (E) dated 23rd November, 2016 under point no. 7(ii) (b), the project proponent shall inform the Ministry of Environment, Forest and Climate Change (MoEFCC), if there is any change in configuration of the plant after detailed engineering.BPCL takes this opportunity to appraise Mol FCC that during detail engineering there has been changes in configuration of the project viz a viz that submitted during E.C. Proposed changes along with justifications is attached as Annexure II

We request you to kindly accept our proposal for amendment in Environmental Clearance.

Thanking you.

Very Truly Yours

For Bharat Petroleum Corporation Limited -Kochi Refinery

Sreeram A.N

General Manager (Project Technical)

Annexure-II

Changes proposed in Project Facilities viz a viz EC granted

SI.No:	Description	As per proposal	Changes	Justification for the proposed changes
		submitted to MoEFCC	Proposed	
1	Total fresh water	Fresh water intake	Fresh water	The breakup of raw water requirement
	requirement for the	to refinery on	requirement for	for the Refinery as submitted along
	Refinery (Clause 3.0	implementation of	the MSBP	with EC application are 28 MLD for old
	and A(ix) of EC)	MSBP project is	project is	Refinery complex, 33 MLD for IREP
		1372.2 m3/hr.	142m3/Hr. and	complex, 9.6 MLD for PDPP complex
		1	total fresh water	and 3.4 MLD for MSBP, totaling to 74
		1	requirement for	MLD (3083.3 m3/hr.).
			the Refinery	Government of Kerala has already given
			post MSBP is	consent to BPCL Kochi Refinery for
			3083 m3/hr.	drawing 74 MLD water from Periyar
			·	River. Kindly refer Cl: 2.2 of the
				attached Appendix-I, which was
				submitted as part of application for EC.
2	Flare gas recovery	Flare gas recovery	New flare was	Based on flare mitigation study conducted
	systèm shall be	system shall be	considered in	by UOP/EIL, flare load of MSBP can be
	installed(Clause A(vii)	installed	the original	taken care by existing DHDS flare. Hence
	of EC		proposal. During	DHDS flare with minor modifications is
			detailed	proposed for MSBP.
			engineering	
			stage, it was	Flare gas recovery system is already
			found that new	provided as part of the Integrated
			flare is not	Refinery Expansion Project.
			required and	
			hence flare gas	
			recovery system	
			to be exempted.	

Changes in Project Facilities for Information

SI No:	Description	As per proposal submitted to MoEFCC	Changes Proposed	Justification for the proposed changes
3	Source of power	New Gas Turbine	Estimated	The total power and steam requirement
	8.79	of 34.5 MW with	power	was reviewed and optimized further to the
		Heat Recovery	consumption	Pre-feasibility stage after ascertaining the
		Steam Generator	has come down	requirements of licensed units. The power
		(HRSG) of 110 TPH	based on	requirement for MSBP is only 25.4 MW
		capacity	licensors inputs	and same shall be sourced from state grid.
			and it was	
	\		decided to avoid	GT/HRSG stack is eliminated.
			new GT/HRSG	

			and source power from	
			State grid.	
			A new 220 KV	
			double bus Gas	
			insulated	
			Substation (GIS)	
			within plant	
	,		with high power	
			carrying and	
			fault	
			withstanding	
			ratings is	
		1	proposed to	
			strengthen the	
			power	
			infrastructure	
			facility inside the	
			Refinery.	
4	Intermediate storage	New tank for	New tank is not	Existing tanks YT 500, 502 A/B shall be
	tanks	isomerate feed	required	converted to isomerate feed service.
5	Plot plan for MSBP	:Total area 7 acres	Area remain	The plot plan has undergone minor
		within existing	same .However,	changes due to optimization of equipment
		Refinery complex	plot plan	layout based on the basic engineering
			optimized	package developed by M/s UOP as well as
				detailed engineering done by LSTK
				contractors. Revised plot plan enclosed.

Somany

Sreeram A.N . General Manager (Project Technical)