### भारत पेट्रोलियम कॉर्पोरेशन लिमिटेड

भारत सरकार का उपक्रम कोच्चि रिफ़ाइनरी



## BHARAT PETROLEUM CORPORATION LIMITED A Govt. of India Enterprise

Kochi Refinery

03/HSE/ENV/202/04 10.06.2021

To

The Additional Principal Chief conservator of Forests (C)
Ministry of Environment, Forest & Climate Change
4th Floor, E&F Wings, Kendriya sadan, Koramangala, Bangalore-560 034

Dear Sir,

Sub: Submission of Half yearly Compliance report – Environmental Clearance issued by the Ministry of Environment, Forests and Climate Change.

**Ref:** EC No: J-11011/369/2005-IA II (I) dated 2<sup>nd</sup> February 2006, granting environmental clearance for Capacity Expansion cum Modernisation Project (Phase-II).

Please find enclosed the compliance report on the various conditions laid down by MoEF &CC, pertaining to the half year period from 1<sup>st</sup> October 2020 to 31<sup>st</sup> March 2021 for the Project mentioned in above reference.

Thanking you

Very truly yours

For BPQL Kochi Refinen

Ramachandran. M.K

General Manager i/C (HSE)

Encl:

1. Six Monthly Compliance Report

2. Annexure - I

**Emission Details** 

3. Annexure - II

**Ambient Air Details** 

4. Annexure - III

Ambient Air Details

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Quality of Effluent discharged Bore-well Analysis Report.

5. Annexure - IV

N : 6 : !! B :

6. Annexure - V

Noise Surveillance Data.

7. Annexure - VI

Health Surveillance Data.

8. Annexure - VII

**CREP Compliance** 

CC:

1.

2.

The Member Secretary

Central Pollution Control Board

Parivesh Bhawan

The Member Secretary

Kerala State Pollution Control Board

Plamoodu Junction

पोस्ट बंग ने: 2, अस्वलमुगल - 682 302, एरणाकुलम ज़िला, केर्ल, दूरमाप 0484 2722061 - 69 फेस्स 0484 2720961 92721094

पंजीकृत कार्यालयः भारत भवन, 4 & 6, क्रीमभाय रोड, बेलार्ड इस्टेट, पी. बी. नं. 688 मुंबई - 400 001

Compliance status of environmental clearance conditions for CAPACITY EXPANSION CUM MODERNISATION PROJECT (PHASE-II) accorded by J-11011/369/2005-IA II (I) dated 2nd February 2006

**Status of the project:** Project commissioned in 2010-11

Levelling

SI No	Conditions	Status as on 31.03.2021
A.	SPECIFIC CONDITIONS	
1.	The gaseous emissions from various process units shall conform to the standards prescribed by the concerned authorities from time to time. The KSPCB may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emissions levels should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency.	All emissions within the prescribed standards.  No failures of any pollution control system.
2.	On-line continuous monitoring facilities shall be provided on all the stacks of adequate height as per CPCB guidelines. SO <sub>2</sub> , CO, HC, NOx etc. shall be maintained within the CPCB limits.	Online continuous monitoring facilities are provided on all operational stacks.  SO2, CO, NO <sub>X</sub> , PM, H2S and Ni/Vanadium are being monitored as per consent and are within limits
	Low sulphur fuels shall be used for heaters. Sulphur Recovery Unit (SRU) shall be installed and SO <sub>2</sub> emissions from the plant shall not exceed existing 1607 kg/h and further efforts shall be made to further reduce SO <sub>2</sub> emissions. Low NO <sub>X</sub> burners	BPCL Kochi Refinery is using de-sulfurized fuel gas and low sulphur fuel oil (Sulphur content less than 1%) in old heaters and less than 0.5% in newly installed heaters boilers.  Total SO <sub>2</sub> emission from the refinery is within the limit of 558 kg/h.
	shall be installed to control the $NO_X$ emissions.	For reducing the sulphur content of fuel gas used in heaters, sulphur recovery unit (SRU) of capacity 80 TPD, has been installed as part of CEMP Phase-II project.
		Heaters and boilers installed as part of CEMP Phase- Il project are provided with low NOx burners.

SI No	Conditions	Status as on 31.03.2021
3.	Continuous ambient air quality monitoring stations for SO <sub>2</sub> , SPM, and H.C. shall be installed in all the 4 directions in consultation with the KSPCB. Data shall be regularly monitored and records maintained and report submitted to the Ministry/CPCB/KSPCB once in six months.	In consultation with KSPCB, the refinery has installed CAAQMS stations in all the four directions.  Data on ambient air quality for the period from 1st October 2020 to 31st March 2021 is attached as Annexure-II.
4.	As indicated in the EIA/EMP reports, out of total 1700 m³/d industrial effluent generated, 360 m³/d sour water will be recycled in the plant after stripping of Ammonia and Hydrogen Sulphide and will be used for desalting of crude in de-salters and as wash water in air fin condensates etc. Besides, 300 KL /day, treated waste water will be used for fire fighting, process area cleaning, cooling water make up and for green belt development. Remaining treated effluent will be discharged to Chitrapuzha river after conforming to the prescribed standards. Generation of waste water shall be reduced by installation of sour water stripper unit; use of closed blow down system for all hydrocarbon liquid discharge from the process units, proper segregation and collection of various effluents; paving the process area to avoid contamination of soil, ground water, comprehensive waste water management etc.	A new Sour water Stripping unit (SWS) of capacity 412.8 m³/d was installed along with the project. The stripped water is recycled in the plant. Stripped water is used in De-salters in crude units  Closed blow down (CBD) system is provided in all units.  Proper collection /segregation facilities are installed for effluent streams.  The effluent treatment plant (ETP) put up as part of CEMP-Phase II project is running continuously. The treated effluent discharge discharged to Chithrappuzha conforms to the standards. Treated water is recycled through RO based DM plant, 300 KL/day of this treated effluent is being used for fire fighting, process area cleaning and green belt development.  Process areas are paved to avoid contamination of the soil.
5.	No ground water contamination in and around factory premises shall be ensured by making all the underground lines carrying hydrocarbons, closed drainage system, storage tank etc. leak proof in order to avoid any leakages. Regular monitoring of ground water in and around factory premises shall be carried out by installing piezometer wells and six monthly reports shall be submitted to the Regional Office of this Ministry at Bangalore/CPCB/KSPCB.	Around sixty borewells are dug inside the refinery premises and the water sample from the wells are monitored regularly, to assess the ground water quality, 14 nos of Piezometer wells are also provided for the same.  Hydrocarbon storage tanks are provided with MS plates at the bottom to avoid leaching of oil to land. Moreover LDPE lining is also provided on the tank pad of new tanks as an additional precaution to prevent oil seepage to underground water. In addition, closed drainage system is provided for all storage tanks, to avoid any possible land/ ground water contamination during tank draining.

Conditions	Status as on 31.03.2021
The domestic waste water shall be treated in the sewage treatment plant and treated waste water conforming to the standards for land application shall be reused for green belt development.	STP of 250 m3/day capacity has been installed and running continuously for treating the domestic waste water. The treated effluent is being used for green belt development.
Regular monitoring of the quality of effluent discharged and at river water intake point shall be ensured to ensure no pollution of the Chitrapuzha river.	Quality of effluent discharged into the Chitrapuzha river is analysed and monitored on a regular basis to ensure no pollution of the Chitrapuzha river. The river water intake to refinery is located at Periyar river and the quality of the same is also monitored.
In-plant control measures for checking fugitive emissions from spillage/raw materials handling etc. should be provided. Proper maintenance of equipment shall be ensured to reduce fugitive emissions.	Closed Blow Down (CBD) systems are provided in all process plants to enable closed loop recycling of all hydrocarbon drains, without fugitive emissions. Double seal floating roof are provided for all the Crude tanks  Hydro carbon detectors are provided as per requirement. Proper maintenance of equipment (including preventive maintenance) is carried out on a regular basis.
Solid waste generated in the form of oil sludge, chemical sludge, catalyst, spent molecular sieves and bio-sludge shall be properly treated / reprocessed / reused or properly disposed-off. Spent catalyst, a hazardous waste shall either be sent back to supplier(s) for reprocessing or disposed-off in the secured landfill. Oil sludge shall be subjected to maximum recovery followed by bio-remediation. Bio-sludge for ETP shall be used as manure after ensuring all the parameters within the permissible limits whereas chemical sludge from ETP shall be collected and disposed in Secured Landfill (SLF).	Post IREP, ETP chemical sludge is processed in DCU. Oily sludge to the maximum possible is processed in DCU. BPCL Kochi Refinery has implemented a scheme for recovery of oil from oily sludge, solids after oil recovery is bio remediated/ disposed in TSDF. Spent catalyst is disposed by either returning to the original supplier or selling to the recycler or is disposed in secured land fill.  Bio sludge from effluent treatment plant is used as manure.
	The domestic waste water shall be treated in the sewage treatment plant and treated waste water conforming to the standards for land application shall be reused for green belt development.  Regular monitoring of the quality of effluent discharged and at river water intake point shall be ensured to ensure no pollution of the Chitrapuzha river.  In-plant control measures for checking fugitive emissions from spillage/raw materials handling etc. should be provided. Proper maintenance of equipment shall be ensured to reduce fugitive emissions.  Solid waste generated in the form of oil sludge, chemical sludge, catalyst, spent molecular sieves and bio-sludge shall be properly treated / reprocessed / reused or properly disposed-off. Spent catalyst, a hazardous waste shall either be sent back to supplier(s) for reprocessing or disposed-off in the secured landfill. Oil sludge shall be subjected to maximum recovery followed by bio-remediation. Bio-sludge for ETP shall be used as manure after ensuring all the parameters within the permissible limits whereas chemical sludge from ETP shall be collected and disposed in Secured Landfill

SI No	Conditions	Status as on 31.03.2021
10.	Green belt of adequate width and density shall be provided to mitigate the effects of fugitive emissions all around the plant. Green belt shall be developed in 116 hectares out of total 461.7 hectares land with local species in consultation with the DFO and as per the CPCB guidelines.	A full-fledged greenbelt is developed and maintained in the refinery premises.  Part of the green belt that has been disturbed for IREP construction is restored by planting 25000 saplings in the refinery premises and are under various stages of growth. More numbers are added to the list year after year.
11.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Health surveillance done regularly and records maintained. Reported as Annexure-VI
12.	As committed in the EIA/EMP report, the company shall earmark Rs.78.30 crores for environment protection measures and Rs.51.00crores for community development activities.	CREP reported as Annexure-VII
13.	All the other recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Refinery sector shall be implemented. CREP guidelines regarding discharge of treated effluent within 0.4 m <sup>3</sup> /MT of crude shall be strictly followed.	Complied. The discharge of treated effluent was 0.15 m³/MT of crude for the half year period from 1st Oct. 2020 to 31st March 2021.
В.	GENERAL CONDITIONS:	
1.	The project authorities must strictly adhere to the stipulations made by the KSPCB and the State Government.	Complied.
2.	No expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment & Forests.	Complied.

SI No	Conditions	Status as on 31.03.2021
3.	Adequate AAQMS should be established in the downward direction as well as where maximum ground level concentration of SPM, SO <sub>2</sub> and NOx are anticipated in consultation with the KSPCB. Data on ambient air quality, fugitive emission and stack emissions shall be regularly submitted to this Ministry including its Regional Office at Bangalore once in six months and monthly to KSPCB.	In consultation with KSPCB, the refinery has installed five continuous AAQMS stations.  Online data are being continuously transferred to CPCB from all AAQMS stations.  Data on ambient air quality during the half yearly period from 1st Oct. 2020 to 31st March 2021.is attached as Annexure-II.  Data on stack emissions during the half yearly period from 1st Oct. 2020 to 31st March 2021.is attached as Annexure-I.
4.	The overall noise levels in and around the plant area should be kept well within the 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 (daytime) and 70 dBA (night time).	Complied. Noise level data attached as Annexure - V
5.	The project authorities shall 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 condition stipulated herein.  The funds so provided should not be diverted for any other purposes.	Complied.
6.	The Regional Office of this Ministry at Bangalore/CPCB/ KSPCB will monitor the stipulated conditions. A six monthly compliance report and the monitored data	Complied.

SI No	Conditions	Status as on 31.03.2021
	along with statistical interpretation should be submitted to them regularly.	
7.	The company shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the KSPCB / Committee and may also be seen at Website of the MoEF &CC at http:/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 Regional Office.	Complied.
8.	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The final approval for the implementation of the project was obtained on 27.04.06. The same was informed MoEF & CC vide letter No. 10/MPT/CEMP-II/04 dated 18 <sup>th</sup> May, 2006.  The project has been commissioned.

SIACK         Sample Femitted Fem				DATA ON ST	ACK FMIS	SIONS FROM	A RPCI KO	CHI REEINE	RV (Old Ref	finery includi	ng CEMD.			4	
TATE CALL INSTITUTE         No. of Feminisation         Period Institution         No. of Feminisation         Avg.         min         max         Avg.         avg.         SSD.         SS	1					PERIOD -	1st Oct. 20	20 to 31st N	Narch 2021		0	(1)			
UNIT         es         emission         max         Avg.         min         max         Avg.         min         max         Avg.         print           LUNIT         sed         remission         max         Avg.         min         max         Avg.         min         max         Avg.         page           KH1B         2         45000         482.72         489.05         244.5         3539         50215         40.45         38.77         50.885         100           H11         6         150000         366.34         382.63         382.63         326.61         244.5         3539         50215         21.03         99.87         100           H11         6         150000         366.38         362.23         144.5         3539         50215         2004.5         38.77         100           H11         6         150000         366.38         382.63         31.64         175.4         3539         50215         21.03         46.235         100           H11         6         150000         364.8         42.2         419.6         254.4         256.81         256.81         258.7         46.2         100         10         46.2		/ 22.413	No. of sampl	Permitted	Sulphur		g/Nm3	Emiss	1.11	Im3/hr.	Particula	te matte	r mg/Nm3	Perce	intage liance
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OBME         55000         485.7         703.47         531.8         14132         24943         22761.5         21.03         39         28.7         100           OBME         5         150000         366.39         382.63         312.4         64763         77814         70541         38.51         52         45.7         100           ILOSX 002)         5         150000         366.39         382.63         312.4         64763         77814         70541         38.51         52         45.7         100           ILOSX 002)         5         35000         604.88         642.2         27916         17586         28497         41.69         55         482.7         100		NH2/HH1	4	102000	220.45	250.06	244.5	35390	50215	40044.5	38.77	57	50.825	100	100
COB         5         150000         366.39         382.63         312.4         64763         77814         70541         38.51         52.83         45.7         45.7         100           ILOSX 002)         5         35000         604.88         642.2         49.6         25424         25932         25.83         41.69         55         48.2         100           ILOSX 002)         5         35000         790.51         811.53         667.6         27316         25932         28497         41.69         55         48.2         100         100           ILOSX 301)         3         20000         577.53         618.65         296.6         40547         52056         48124         25.19         36         36.6         36.6         40547         52056         48124         37.5         36.6         36.6         36.6         36.6         48124         37.5         36.6		FH1	9	25000	485.7	703.47	531.8	14132	24943	22761.5	21.03	39	28.7	100	100
1 (DSX 002)         604.88         642.2         419.6         25424         26581         25972         25973         25.83         41         32.7         100           CRANOLOS)         5         35000         790.51         811.53         667.6         27316         29932         28497         41.69         55         48.2         100         100           CRANOLOS         3         35000         370.53         811.53         667.6         27316         115786         103991         31         39         34.6         100 <td></td> <td>FH3/СОВ</td> <td>5</td> <td>150000</td> <td>366.39</td> <td>382.63</td> <td>312.4</td> <td>64763</td> <td>77814</td> <td>70541</td> <td>38.51</td> <td>52</td> <td>45.7</td> <td>100</td> <td>100</td>		FH3/СОВ	5	150000	366.39	382.63	312.4	64763	77814	70541	38.51	52	45.7	100	100
CRA         4         118000         5         35000         790.51         811.53         667.6         27316         29932         28497         41.69         55         48.2         100           CRA         4         118000         338.37         350.4         229.1         92215         115786         103991         31         39         34.6         100           DDS         3         72000         577.53         618.65         296.6         40547         52205         48124         25.19         36         30.6         100         100           2 (DSX 301)         2         22000         0         717.66         238.4         13713         13799         13756         31.82         37         34.5         100         100           2 (DSX 301)         2         22000         0         717.66         238.4         13713         13799         13756         37.7         30.0		DDH1	4	27000	604.88	642.2	419.6	25424	26581	25973	22.83	41	32.7	100	100
CCR         4         118000         338.37         550.4         229.1         92215         115786         103991         31         39         34.6         100           DSS         3         72000         577.53         618.65         296.6         40547         52205         48124         55.19         36         30.6         100         70           2         2         22000         0         717.66         238.4         13713         13799         13756         31.82         37         34.5         100         100           2         2         2         22000         0         717.66         238.4         13713         13756         13756         31.82		SRU -1 (DSX 002)	2	35000	790.51	811.53	9.799	27316	29932	28497	41.69	22	48.2	100	100
IDS         3         72000         577.53         618.65         296.6         40547         52055         48124         25.19         36         30.6         100         70           2 (DSX301)         2         22000         0         717.66         238.4         13713         13799         13756         31.82         37         34.2         100         70           3 (DSX301)         4         130000         435.72         551.35         312.1         7942         90878         85079         22.51         37         100 <td< td=""><td></td><td>NHT CCR</td><td>4</td><td>118000</td><td>338.37</td><td>350.4</td><td>229.1</td><td>92215</td><td>115786</td><td>103991</td><td>31</td><td>39</td><td>34.6</td><td>100</td><td>100</td></td<>		NHT CCR	4	118000	338.37	350.4	229.1	92215	115786	103991	31	39	34.6	100	100
2 (DSX 301)         2         22000         0         717.66         238.4         13719         13756         31.85         31.21         7942         90878         85079         22.51         30         26.2         100           3         4         130000         435.72         551.35         312.1         7942         90878         85079         22.51         30         26.2         100         26.3         325.4         30747         41.25         48         44.9         100<		VGOHDS	3	72000	577.53	618.65	296.6	40547	52205	48124	25.19	36	30.6	100	100
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RSG         70000         0 </td <td>3/23</td> <td>. UB 08</td> <td>0.</td> <td>70000</td> <td>0</td> <td>0 .</td> <td>0.0</td> <td>0 .</td> <td>0</td> <td>0 .</td> <td>0</td> <td>0</td> <td>0.0</td> <td>100</td> <td>100</td>	3/23	. UB 08	0.	70000	0	0 .	0.0	0 .	0	0 .	0	0	0.0	100	100
1         136000         598.6         598.6         45940         45940         45940         45940         45940         489         48         48.0         100           4         158000         352.64         370.25         360.2         57050         72677         67214         15.10         26         20.6         100         100           3         277900         269.74         289.27         279.5         128500         168907         142699         31.79         43         36.9         100         100           2         427000         99.41         104.39         101.9         122680         133060         127870         28.45         35         31.5         100         100		08 UB	0	70000	0	0	0.0	0	0	0	0	0	0.0	100	100
4         158000         352.64         370.25         360.2         57050         72677         67214         15.10         26         20.6         100           3         277900         269.74         289.27         279.5         128500         168907         142699         31.79         43         36.9         100           2         427000         99.41         104.39         101.9         122680         133060         127870         28.45         35         31.5         100		UB 10	1	136000	598.6	598.61	598.6	45940	45940	45940	48	48	48.0	100	100
3         277900         269.74         289.27         279.5         128500         168907         142699         31.79         43         36.9         100           2         427000         99.41         104.39         101.9         122680         133060         127870         28.45         35         31.5         100		UB 11	4	158000	352.64	370.25	360.2	57050	72677	67214	15.10	56	20.6	100	100
2 427000 99.41 104.39 101.9 122680 133060 127870 28.45 35 31.5 100		CPP/HRSG	3	277900	269.74	289.27	279.5	128500	168907	142699	31.79	43	36.9	100	100
		GT2 HRSG	2	427000	99.41	104.39	101.9	122680	133060	127870	28.45	35	31.5	100	100

## AMBIENT AIRQUALITY DATA FOR THE HALF YEAR PERIOD 1st Oct. 2020 to 31st March 2021.

			MARKET	TING			
Parameter	unit	Oct. 20	Nov.20	Dec. 20	Jan.21	Feb.21	Mar.21
SO2	μg/m3	4.4	8.05	17.4	20.8	29.3	32.6
NOx	μg/m3	6.46	4.44	6.03	5.7	6.2	5.7
NH3	ug/m3	0.13	0.27	0.91	0.42	1.1	0.8
CO	mg/m3	0.77	0.98	1.17	1.21	0.77	0.75
Benzene	μg/m3	0.17	0.176	0.16	0.19	0.18	0.16
Methane	ppm	0	0	BDL	BDL	BDL	BDL
NMHC	ppm	0	0	BDL	BDL	BDL	BDL
PM 10	μg/m3	43	77.4	90.06	78.2	102.1	85.1
PM 2.5	μg/m3	25	47.05	56.21	46.2	61.5	46.3
			COLO	NY			
Parameter	unit	Oct. 20	Nov.20	Dec. 20	Jan.21	Feb.21	Mar.21
SO2	μg/m3	5.42	5.7	6.41	3.16	5.8	6.8
NOx	μg/m3	17.54	21.03	23.3	22.08	28.8	7.6
NH3	ug/m3	4.83	22.56	25.05	14.7	11.2	3.8
СО	mg/m3	0.57	0.63	0.98	0.67	0.83	0.40
Benzene	μg/m3	0.29	0.32	026	0.95	1.1	1.4
Methane	ppm	0.08	0	BDL	BDL	BDL	0.0013
NMHC	ppm	BDL	0.0017	BDL	0.00013	BDL	BDL
PM 10	μg/m3	39.9	61.98	72.5	65.1	90.3	67.5
PM 2.5	μg/m3	20.47	40.44	49.1	41.3	57.8	44.5

			DHD	S			
Parameter	unit	Oct. 20	Nov.20	Dec. 20	Jan.21	Feb.21	Mar.21
SO2	μg/m3	21.8	50.42	33.7	42.3	49.9	35.1
NOx	μg/m3	22.9	26.71	27.4	18.9	11.6	7.5
NH3	ug/m3	0.12	0.08	0.03	2.3	6.3	6.8
СО	mg/m3	0.67	0.38	0.98	1.56	1.1	1.06
Benzene	μg/m3	BDL	BDL	BDL	BDL	BDL	BDL
Methane	ppm	2.3	2.24	2.3	1.82	2.08	1.9
NMHC	ppm	0.02	0.062	0.24	0.109	0.035	0.015
PM 10	μg/m3	43.9	70.2	79.2	69.9	93.5	78.2
PM 2.5	μg/m3	22.2	43.12	53.3	45.4	58.06	43.8

			CISF Townsh	nip			
Parameter	unit	Oct. 20	Nov.20	Dec. 20	Jan.21	Feb.21	Mar.21
SO2	μg/m3	7.84	8.3	8.08	6.3	10.4	9.42
NOx	μg/m3	12.8	11.4	15.2	8.65	8.55	5.74
NH3	ug/m3	11.07	2.5	3.9	3.48	3.3	4.6
CO	mg/m3	0.68	1.05	0.94	0.92	0.99	0.88
Benzene	μg/m3	0.06	0.028	0.05	0.04	0.03	0.88
Methane	ppm	BDL	BDL	BDL	BDL	BDL	1.57
NMHC	ppm	0.004	BDL	BDL	BDL	BDL	0.067
PM 10	μg/m3	47.2	75.8	93.9	79.5	106.1	79.1
PM 2.5	μg/m3	22.1	40.6	54.7	48.7	63.3	42.6

			NHT CC	R			
Parameter	unit	Oct. 20	Nov.20	Dec. 20	Jan.21	Feb.21	Mar.21
SO2	μg/m3	4.4	3.5	5.79	4.7	3.66	3.46
NOx	μg/m3	6.4	6.57	6.78	6.95	7.36	7.17
NH3	ug/m3	BDL	BDL	BDL	BDL	BDL	BDL
CO	mg/m3	2.5	1.54	0.8	0.47	0.55	0.47
Benzene	μg/m3	BDL	BDL	BDL -	BDL	BDL	BDL
Methane	ppm	BDL	BDL	BDL	BDL	BDL	BDL
NMHC	ppm	BDL	BDL	0.10	0.1	0.1	0.10
PM 10	μg/m3	54	77	51	41	37	38
PM 2.5	μg/m3	2	2	3 .	3	4	5

### Annexure - III

### TREATED EFLUENT QUALITY DATA FOR THE HALF YEAR PERIOD

### 1<sup>st</sup> Oct. 2020 to 31<sup>st</sup> March 2021.

	Effluent _	Outle	t - A (r	nonthly av	erage va	lue)		
Parameter	limit	unit	Oct. 20	Nov. 20	Dec. 20	Jan. 21	Feb. 21	Mar. 21
рН	6 - 8.5		7.2	7.6	7.1	7.3	7.2	7.1
TSS	100	ppm	12	14	11	10	11	15
Oil & Grease	5	ppm	3.5	3.8	3.1	3.6	3.3	3.9
BOD (3 day @27 C.)	15	ppm	11	12	12	8	10	12
Phenol	0.35	ppm	0.12	0.11	0.16	0.08	0.17	0.15
Sulphides	0.5	ppm	0.4	0.4	0.4	0.4	0.4	0.4
COD	125	ppm	40	49	47	20	45	52
	Effluent	_ Outle	t-B (n	nonthly av	erage va	lue)		
Parameter	limit	unit	Oct. 20	Nov. 20	Dec. 20	Jan. 21	Feb. 21	Mar. 21
рН	6 - 8.5		7.1	7.3	7.0	7.2	7.0	7.2
TSS	100	ppm	14	15.5	12	14.5	17	16
Oil & Grease	5	ppm	<4	<4	<4	<4	<4	<4
BOD (3 day @27 C.)	30	ppm	12.5	12	11.8	11	16	12



#### **BOREWELL WATER TEST REPORT**

Bore well No. 50

Date of Sample: 22.10.2020

KR. TECH. OC. 26. DRINK, WATR

SI No:	<b>Test Parameters</b>	Unit	Method	Result	Acceptable limit
5	pH		IS 3025 (P:11)	7.2	6.5 - 8.5
15	Oil	mg/L	IS 3025 (P:39)	hil	nil
	Metals				
16	Silver (as Ag)	mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	38	75 (Max)
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	8DL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	. mg/L	IS 3025 (P:42)	BDL (MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.11	0.3 (Max) ·
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	1.6	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47) .	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.3	5 (Max)
31	Arsenic (as As)	mg/l,	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:31138	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

> Adalazhagan K Chief Manager (Quality Control)



### **BOREWELL WATER TEST REPORT**

Bore well No. 34

Date of Sample: 14.11.2020 Date of Testing: 14.11.2020

KR.TECH.OC.26.DRINK.WATR

SI No:	Test Parameters	Unit	Method	Result	Acceptable limit
5	рН	-	IS 3025 (P:11)	7.2	6.5 – 8.5
15	Oil	mg/L	IS 3025 (P:39)	nil	nil
	Metals				
16	Silver (as Ag)	mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17 -	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	38	75 (Max) .
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	BDL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	mg/L	IS 3025 (P:42)	BDL(MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.06	0.3 (Max)
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	1.7	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47)	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.28	5 (Max)
31	Arsenic (as As)	mg/L	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:3113B	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

> Adalazhagan K Chief Manager (Quality Control)



### **BOREWELL WATER TEST REPORT**

Bore well No. 18

Date of Sample: 18.12.2020 Date of Testing: 20.12.2020

KR.TECH.QC.26.DRINK.WATR

SI No:	Test Parameters	Unit	Method	Result	Acceptable limi
5	pH .	-	IS 3025 (P:11)	7.1	6.5 – 8.5
15	Oil	mg/L	IS 3025 (P:39)	nil	nil
	Metals	•			
16	Silver (as Ag)	mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	35	75 (Max)
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	BDL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	mg/L	IS 3025 (P:42)	BDL(MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.05	0.3 (Max)
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	1.6	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47)	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.35	5 (Max)
31	Arsenic (as As)	, mg/L	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:3113B	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

> Adalazhagan K Chief Manager (Quality Control)



### **BOREWELL WATER TEST REPORT**

Bore well No. 5

Date of Sample: 07.01.2021 Date of Testing: 10.01.2021

KR.TECH.QC.26.DRINK.WATR

SI No:	<b>Test Parameters</b>	Unit	Method	Result	Acceptable limit
5	рН	-	IS 3025 (P:11)	7.5	6.5 – 8.5
15	Oil	mg/L	IS 3025 (P:39)	nil	nil
	Metals	* E	10 P		
16	Silver (as Ag)	mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	36	75 (Max)
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	BDL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	mg/L	IS 3025 (P:42)	BDL(MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.05	0.3 (Max)
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	2.5	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47)	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.30	5 (Max)
31	Arsenic (as As)	mg/L	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:3113B	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

S.Mahamed Iqbal Manager (Quality Control)



### **BOREWELL WATER TEST REPORT**

Bore well No. 70

Date of Sample: 18.02.2021
Date of Testing: 20.02.2021

KR.TECH.QC.26.DRINK.WATR

SI No:	Test Parameters	Unit	Method	Result	Acceptable limit
5	pH	14.2	IS 3025 (P:11)	7.2	6.5 – 8.5
15	Oil		IS 3025 (P:39)	nil	
15	Metals	mg/L	13 3023 (P.39)	1111	nil
16	Silver (as Ag)	⊷ mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	32	75 (Max)
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	BDL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	mg/L	IS 3025 (P:42)	BDL(MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.05	0.3 (Max)
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	3	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47)	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.36	5 (Max)
31	Arsenic (as As)	mg/L	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:3113B	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

S.Mahamed Iqbal Manager (Quality Control)



### **BOREWELL WATER TEST REPORT**

Bore well No. 5

Date of Sample: 03.03.2021 Date of Testing: 8.03.2021

KR.TECH.QC.26.DRINK.WATR

SI No:	Test Parameters	Unit	Method Result		Acceptable limit
5	рН		IS 3025 (P:11)	7.3	6.5 – 8.5
15	Oil	mg/L	IS 3025 (P:39)	nil	nil
	Metals			The state of	2, , , , ,
16	Silver (as Ag)	mg/L	IS13428 Annexe J	BDL (MDL=0.005)	0.1 (Max)
17	Aluminium (as Al)	mg/L	IS 3025 (P:55)	BDL(MDL=0.002)	0.03 (Max)
18	Boron (as B)	mg/L	IS 3025 (P:57)	BDL(MDL=0.01)	0.5 (Max)
19	Barium (as Ba)	mg/L	IS13428 Annexe F	BDL(MDL=0.01)	0.7 (Max)
20	Calcium (as Ca)	mg/L	IS 3025 (P:40)	39	75 (Max)
21	Cadmium (as Cd)	mg/L	IS 3025 (P:41)	BDL(MDL=0.001)	0.003 (Max)
22	Chromium (as Cr)	mg/L	IS 3025 (P:52)	BDL(MDL=0.01)	0.05 (Max)
23	Copper (as Cu)	mg/L	IS 3025 (P:42)	BDL(MDL=0.01)	0.05 (Max)
24	Iron (as Fe)	mg/L	IS 3025 (P:53)	0.05	0.3 (Max)
25	Magnesium (as Mg)	mg/L	IS 3025 (P:46)	4	30 (Max)
26	Manganese (as Mn)	mg/L	IS 3025 (P:59)	BDL(MDL=0.01)	0.1 (Max)
27	Nickel (as Ni)	mg/L	IS 3025 (P:54)	BDL(MDL=0.01)	0.02 (Max)
28	Molybdenum (as Mo)	mg/L	IS 3025 (P:02)	BDL(MDL=0.002	0.07 (Max)
29	Lead (as Pb)	mg/L	IS 3025 (P:47)	BDL(MDL=0.01)	0.01 (Max)
30	Zinc (as Zn)	mg/L	IS 3025 (P:49)	0.4	5 (Max)
31	Arsenic (as As)	mg/L	IS 3025 (P:37)	BDL(MDL0.005)	0.01 (Max)
32	Mercury (as Hg)	mg/L	IS 3025 (P:48)	BDL(MDL0.0001)	0.001(Max)
33	Selenium (as Se)	mg/L	IS 3025 (P:56)	BDL(MDL=0.001)	0.1 (Max)
34	Antimony (as Sb)	mg/L	APHA:3113B	BDL(MDL=0.001)	Max0.1

BDL: Below Detection Limit MDL: Minimum Detection Limit

> S.Mahamed Iqbal Manager (Quality Control)



## BHARAT PETROLEUM CORPORATION LIMITED KOCHI REFINERY

#### HSE DEPARTMENT

19.01.2021

KR.HSE.SAFE.05.SLMR.AGK

Sub: Noise level at Boundary Wall.

Noise level at various locations near the boundary wall inside the refinery was measured on 19.01.2021 at Night time. The observed values are given below.

St. No.	Location	Sound level	Remarks
1.	South of tankYT-30 (Near to Parking)	63	
2.	Near T T gate (PDPP gate)	63	
3.	Drum Plant gate	60	
4.	Below Coke Conveyor area near railway gate- RLS-1	59	Conveyor Offline
5.	Below Coke Conveyor area near outlet A -RLS-2	55	Conveyor Offline
6.	Below Coke Conveyor area near railway gate(PWC 4)-offline	<b>\$</b> 5	Conveyor Offline
7.	UB-12 Boundary area	62	
8.	K.R boundary at DCU, (Behind the EOT loading area, DCU)	62	
9.	North of VGO labour amenity building	59	*
10.	Behind IREP site office	64	
11.	Near IREP gate	64	M.
12.	North of LNG skid (GT-2 Road end)	70	*
13.	Between In plant training center and bottling plant boundary	55	**
14.	Bottling plant entrance from refinery(IPTC Road)	60	**************************************
15.	Between Project warehouse and boundary wall	47	
16.	220 KV line crossing near rain water harvesting pond	52	
17.	West of tank YT-902(DIfDS)	52	
18	South of DHDS Flare	60	******
19.	Near Chalikkara gate	60	
20.	Near NHT-CCR-AAQMS (MSBP car parking area)	60	*
21.	East of MS Block	. 63	
22.	Between boundary wall and DHDS fire station	55	*
23.	DHDS, CISF Watchtower No- 1	60	
24.	Between boundary wall and TK-25	52	

Alamgeer Khan K II AM (Safety)

GMTTISTEFIRE

(r)

CM (ENVIRONMENT)



#### BHARAT PETROLEUM CORPORATION LIMITED KOCIII REFINERY

#### HSE DEPARTMENT

KR.HSE.SAFE.05.SLMR.AGK

15,03,2021

Sub: Noise level at Boundary Wall.

Noise level at various locations near the boundary wall inside the refinery was measured on 15.03.2021 at day time. The observed values are given below.

Sl. No.	Location	Sound level	Remarks
1.	South of tankYT-30 (Near to Parking)	65	
2.	Near TT gate (PDPP gate)	65	
3.	Drum Plant gate	60	
4.	Below Coke Conveyor area near railway gate- RLS-1	59	Conveyor Offline
5.	Below Coke Conveyor area near outlet A -RLS-2	56	Conveyor Offline
6.	Below Coke Conveyor area near railway gate(PWC 4)-offline	56	Conveyor Offline
7.	UB-12 Boundary area	62	1
8.	K.R boundary at DCU, (Behind the LOT loading area, 'DCU)	62	*
9.	North of VGO labour amenity building	59	*
10.	Behind IREP site office	. 64	*
11.	Near IRFP gate	64	
12.	North of LNG skid (GT-2 Road end)	70	-
13.	Between In plant training center and bottling plant boundary	55	•
14.	Bottling plant entrance from refinery(IPTC Road)	60	-
15.	Between Project warehouse and boundary wall	47	*
16.	220 KV line crossing near rain water harvesting pond	52	•
17.	West of tank YT-902(DHDS)	55	
18.	South of DHDS Flare	60	•
19.	Near Chalikkara gate	60	*
20.	Near NIIT-CCR-AAQMS (MSBP car parking area)	60	•
21	East of MS Block	65	*
22.	Between boundary wall and DHDS fire station	59	
23.	DHDS, CISF Watchtower No- 1	62	*
24.	Between boundary wall and TK-25	. 54	*

Alamgeer Khan K H AM (Safety)

(r)

CM (EXVIRONMENT)

	Health Surveillance Data (01/04/2020 to 31/03/2021)	
1	No of persons undergone comprehensive health check up	Total:1333 Completed: 54
2	No of Audiometry Test Conducted (%)	Total: 409 We could not start statutory health check-up because of COVID pandemic
3	No of people undergone comprehensive blood testing	Total:1250 Completed:889
4	No of employees undergone statutory eye check-up (%)	We could not start statutory health check-up because of COVID pandemic
5	No of employees who have done statutory urine phenol test.	No. of samples:15 samples tested
6	Number of Contract Employees covered under Statutory Health check-up Plan.	Total: nil We could not start statutory health check-up because of COVIE pandemic
7	Number of Health Talks Conducted (Cumulative)	11
8	Injury on Duty Employees	Total:25, Minor:5, FA:20
9	Injury on Duty Contract Workers	Total:27, Fatal:1,Minor:15,FA:11
10	Diabetic Clinic	We could not start diabetic clinic because of COVID pandemic
11	Cardiac Clinic	We could not start Cardiac clinic because of COVID pandemic

# CORPORATE RESPONSIBILITY FOR ENVIRONMENTAL PROTECTION (CREP) PROGRESS REPORT ON ACTION POINT

SI. No.	Task	Remarks/Status
1	All the refineries provide on line emission and effluent monitoring systems and give linkages to SPCB and CPCB server and detailed note shall be submitted by individual refineries indicating number of sensors, make and type etc.	Online connectivity of all five AAQMS given and intimated to CPCB/KSPCB.  Total 926 No's of Hydrocarbon (HC) detectors, 267 No's of Hydrogen sulphide (H2S) detectors and 42 No's of Hydrogen (H2) detectors are installed at different locations of refinery including product loading, storage tank farms and process plants etc. Most of sensors are made up of M/s Honeywell. HC sensors belong to Infrared type and H2S/H2 sensors belong to electrochemical type.
2	The refineries shall submit action plan to achieve zero discharge (except once through cooling water in coastal region) within three months.	As part of integrated Refinery cum expansion project (IREP), an integrated ETP has been setup and the treated effluent is routed to RO plant for further processing and recycling water as DM water
3	The HSE department of refineries shall coordinate with marketing divisions for submission of note on evaporation during loading, leakage possibilities, steps taken for fire safety, management of oily sludge	HSE department of BPCL has initiated coordination and various measures to control evaporation during loading, leakage, fire safety, management of oily sludge etc. It includes vapor recovery system, bottom loading, fugitive emission survey, LDAR etc. Separate scheme is adopted for the management of oily sludge which includes centrifuging, oil recovery and bioremediation.
4	The refineries who have not completed the task of providing low NOx burners shall complete within six month and submit completion note without further delay.	All the heaters under CEMP phase-II/IREP have been provided with low NOx burners.

a)	All the Refineries located in the critically	BPCL Kochi Refinery comes under severely polluted	
	polluted areas, identified by CPCB, will submit an action plan for phase wise reduction of SO2 emission from the present level:	cluster. KR meets its total SO2 norm of 552 kg/hr. from the complex. It contributes to net reduction in SO2 emission by producing Euro- VI MS and Diesel. Following steps are taken to reduce SO2 emissions from the refinery.  • Modifications to plant fuel system to facilitate usage of low sulfur liquid fuel.  • Amine treatment of fuel gas  • Sulfur Recovery Units with 99.99 efficiency as part of IREP with inclusion of TGTU (Tail Gas Treating Unit)  • Low Pressure Amine treatment of vacuum column vent.  • Employing Biturox technology for Bitume production, where off gas is incinerate.	
b)	Future Refineries will have sulphur	SRUs have more than 99% efficiency. New SRU have	
c)	recovery with minimum 99% efficiency Road map to improve the efficiency of SRU:	99.9% efficiency.  BPCL Kochi refinery has been explored the possibility of Oxygen enrichment technology for enhancing the efficiency of SRU and the same commissioned.	
d)	With regard to NOx emission, the new Refineries / process units will install low NOx burners. For retrofitting of low NOx burners in existing units the same expert committee will suggest the strategies and action plan within six months:	The expert committee, during their visit to Kock Refinery, had suggested replacing the burners in heaters with more than 10 million Kcal/hr duty with low NOx type burners. We have installed low NO burners for ten heaters in the existing Refiner Moreover, all the new process heaters and stead boilers (total six numbers) installed as part of capacities expansion cum modernization project, CEMP - Phase and all IREP units have been provided with low NO burners.	
e)	The Expert Committee will also suggest an action plan, within 6 months, for control and monitoring of hydrocarbon loss and VOC emissions, leak detection and repair (LDAR) program and vapor recovery systems (for loading and unloading operations within Refineries only):	Following provisions exists for VOC control  a) Provision of mechanical seals on pumps for leak fre operation. b) Use of submerged filling in product loading gantrie. c) Closed blow down system for process plants. d) Floating roof tanks for volatile product storage. e) Conversion of floating roof tanks to double searrangement. f) Closed loop sampling system in process plants. g) Covered facility for oily effluent storage.	

## 2. Waste Water Management:

a)

Refineries will prepare an action plan for conservation of water resources and maximizing reuse / recycle of treated effluent within six months. The treated effluent discharge quantity will be limited to 0.4 m3/tons (for 90% of time) except for the monsoon season:

The discharge of treated water from Kochi refinery is 0.15 m3 /MT of crude processed.

Steam condensate in the process plants is being recycled back to the boilers as feed water for the steam generation, there by resulting in reduction in the fresh water consumption. Approximately 130-150 m³/hr. steam condensate is being recycled to steam boilers in the refinery.

The stripped water from the stripped water units is recycled as make up water to the desalting process in the crude unit. 150 m3/hr. of liquid effluent generation is avoided by recycle.

Treated effluent water from the wastewater treatment plants are recycled in RO plant

Oil spill response facilities at Coastal Refineries will be in position within two years:

Oil spill response (OSR) facility at Cochin port is already in place. Additionally, BPCL Kochi refinery has procured oil containment booms as part of SBM facilities commissioning to augment the capabilities of oil spill response related facilities. We have also conducted a mock drill to build confidence for the safe operation of SBM facilities with the help of port trust/coast guard personnel. It was decided to further strengthen the oil spill response facilities at Cochin port through purchase and installation of additional equipment and the major share of the investment was shouldered by BPCL Kochi refinery. Advance payment has been released to Cochin port trust for procurement of equipment.

3. Solid Waste Management: Refineries will explore new technologies for reduction in the generation of oily sludge. Strategy and action plan for liquidation of existing sludge will be submitted within six months

To reduce the sludge generation, Kochi Refinery follows the following best practices:

- ETP oily sludge is processed continuously in DCU. The oily sludge generated from tank cleaning is also processed in DCU.
- Any excess sludge generated have the provision for oil recovery through centrifuging.
- Switching of service of storage tanks between different crude oils (high wax and low wax) ensures minimum formation of sludge at the bottom of storage tanks.
- Use side entry mixers in the crude oil tank for minimization of sludge accumulation.
- 4. Refineries will carry out monitoring and survey to assess HC loss and concentration of VOC in Ambient Air / Waste Water Treatment Plant.

- a) BPCL Kochi refinery has implemented leak detection and repair (LDAR) program using portable hydrocarbon detector instrument. These programs are carried out on continuous basis on a large number of valves, flanges etc.in all process units and offsite areas. The leaks identified are attended by maintenance crew immediately and are monitored on regular basis.
- b) Secondary seals have been provided in 53 storage tanks storing volatile hydrocarbons to reduce fugitive hydrocarbon emissions.
- c) HC detectors are installed in sufficient numbers at the storage tank farm areas, process plants, product loading areas and LPG bottling plants in order to identify any hydrocarbon leaks immediately.
- d. Benzene monitoring is carried out using "dragger" chip technique in the aromatic recovery unit on daily basis.
- e. Five ambient air quality monitoring stations (AAQMS) are working online to monitor the ambient air quality on continuous basis. The ambient air quality information is also communicated to public through an electronic display board.
- f. Pressure relief valves for column and vessel are routed to flare to avoid fugitive emission during emergencies.

## 5. Refineries will assess the quantity of flare gas (install the measurement system if the same is not possible)

a. At BPCL Kochi refinery, flare losses are monitored continuously from different process units and are reviewed at the senior management level on a daily basis. Flare meters are installed in the process units for this purpose.

Further, the fuel gas flow to the pilot burner is maintained at the minimum level required to sustain the pilot flame.

Various process schemes implemented to reduce flaring

Advanced process control (APC) system was implemented in Hydrogen network for decreasing hydrogen flaring.

Flare gas recovery system is installed as part of IREP project and it can recover around **3.63 TPD** flare gas to fuel gas system.

#### 6. Assessment of Potential leakages from petroleum storage tanks

Inspection of petroleum storage tanks is being carried out by following API 653 standard, OISD standard 129 and other relevant standards. Maintenance work is carried out as per the standard procedure when tank is taken for the outage.

**Total 63 No's of bore wells** have been constructed at various locations inside the refinery in order to monitor the ground water for any hydrocarbon leakages from the refinery storage tanks and processing plants. The ground water samples from the bore wells are tested periodically for presence of hydrocarbons. In addition, 14 piezometer wells have been installed for monitoring of ground water quality.

### 7. Cleaner Technology options and information to be provided to CPCB

#### Clean technologies adopted to combat Air Pollution includes:

1. BPCL Kochi refinery has consistently met all deadlines for up gradation of auto fuel quality, set by the Government of India. KR is producing MS and HSD of BS VI norms.

- 2. Hydro desulphurization of feed stock to fluid catalytic cracking unit (FCCU)
- 3. Modifications in plant fuel system facilitate to usage of low sulfur Bombay high vacuum residue as liquid fuel, to lower sulfur dioxide emissions during processing of crude.
- 4. Amine treatment of fuel gas for removal hydrogen sulfide to produce sweet fuel gas.
- 5. Installation five trains of sulfur recovery unit with more than 99.9% recovery.
- 6. Low pressure amine treatment of vacuum column vent gas. This is a unique environmental protection technology developed by BPCL KR for removing toxic hydrogen sulfide gas produced during vacuum distillation process. This technology has been developed exclusively with in-house expertise. The uniqueness of the technology lies in the fact that the process for hydrogen sulfide removal is carried out under extremely low pressure drop conditions.
- 7. Desulphurization of low pressure gas from crude unit overhead and kerosene unit fractionator utilizing amine absorption.
- 8. Reduction furnace for conversion of ammonia stream to nitrogen in order to reduce NOx emissions.
- 9. State of the art Biturox Technology has been adopted for production of Bitumen without any harmful emission. Unlike the traditional bitumen blowing technology, this technology helps for no odor or pollutants emissions. The off gases generated is subjected to incineration and caustic scrubbing in this technique. The waste water stream generated is also oxidized, thereby resulting in zero BOD for effluent. The fresh water consumption is also significantly reduced by the adoption of this technique.
- 10. An electrostatic precipitator has been installed downstream of CO boiler for minimizing particulate matter emission from FCCU regenerator flue gases. As part of PFCCU (part of IREP project) we have installed a tertiary cyclone separator and another ESP (Electrostatic precipitator) for particulate capture.
- 11. Closed loop sampling system in process plants.
- 12. Flare gas recovery system is installed as part of IREP project to recover around **3.63 TPD flare gas** to fuel gas system

#### b) Clean technologies adopted to improve effluent water quality:

- 1. We have 4 effluent treatment plants catering to the different process units.
- 2. Installation of 5 numbers of sour water strippers and recycling of stripped water in process units.
- 3. Provision of two stage API oil separation system for effluent streams.
- 4. Spent caustic treatment utilizing H2O2 and air oxidation methods for treatment in an in an environment friendly way.
- 5. Closed drainage system for tank farm drains.
- 6. Two stage biological treatment system for effluent streams including tricking filter and activated sludge process, automated Chemostat Treatment and sequential batch reactor.(SBR)

- 7. Hydrogen Peroxide is utilized in our ETP's instead of FeCl3 to avoid chemical sludge formation.
- 8. Chemical de-contamination technique is being adopted at BPCL KR during turnarounds. The vessels, columns etc. are decontaminated using specially formulated chemical which is environment friendly, non-hazardous and fully biodegradable. The Hydrocarbons are recovered in the form of slop after de-emulsification process.

#### c) Clean technologies implemented for optimal solid waste management

Mechanical oil recovery system for oil recovery from oily sludge. Post IREP ETP sludge is processed in DCU.

- 1. In-situ recovery of oil from crude tank bottom sludge.
- 2. BPCL Kochi refinery constructed two secured landfills for the safe disposal of hazardous solid wastes as per the standard norms laid down by CPCB. The first landfill pit has a capacity of 590m3 and is dedicated to the disposal of FCC catalyst fines and spent molecular sieves. The second land fill pit with a capacity of 390 m3 is dedicated for the disposal of sludge from effluent treatment plants.
- 3. Installation of bio gas plant of capacity 1 T/day to convert canteen food waste into gas for use in canteen. The plant is developed based on the NISARGRUNA technology developed by Bhabha Atomic Research Centre. (BARC)
- 4. We have entered into an agreement with KEIL (Kerala Enviro Infrastructure Limited) for disposing solid hazardous wastes at their TSDF facility.
- 5. Wherever possible, spent catalyst containing recoverable metals are disposed /sold to authorized recyclers.
- 6. Paper waste recycling program to dispose old paper to get new printable A4 paper.
- 7. A centralized solid waste segregation and management facility is under development. This Facility will act as a single point for collection, storage, treatment and evacuation of all types of wastes generated inside BPCL KR in an ecofriendly manner.

#### **GREEN COVER AT KOCHI REFINERY**

BPCL, Kochi Refinery has always given highest preference towards care for environment and their protection. The company has already incorporated pollution control measures in their design itself and has also grown an extensive Green cover on its periphery and within for which the refinery goes by the name **BPCL Green Kochi Refinery**. Recognizing the company's commitment towards environment care and protection, it has been certified for ISO 14001, which was first in the state of Kerala.

#### Total green cover area at BPCL, Kochi Refinery is around 315 acres.

Kochi Refinery maintains an Eco-park and many theme based parks such as Rainbow Park, Amrutha Sarass, Varshodyan, Kalpkodyan, Herbal Park, Bamboo Park, Miyawaki Forests etc. These were developed as a part of Greenbelt initiatives and they blend with the nature and is inhabited with diverse trees, flowering plants, herbal trees and fruit bearing trees. Three number of Butterfly parks were set up towards enhancement of Bio-diversity. As part of PDP Project green belt development, we have planted more than 20,000 saplings this year to make greenery in Petrochemical complex. A Mini Miyawaki forest was developed near coke dome and PDP Project area. Further, Kochi Refinery has other dense vegetation in the form of plantation and natural growth which constitutes to the

green cover. The diversified Green belt within the Refinery has drawn attention from even seasonal migratory birds.

With the reference of Environmental clearance for the project of Expansion-cum-modernization of refinery unit (CEMP-II), as committed in the EIA/EMP report, the company shall earmark Rs: 78.30 crores for environment protection measures and Rs: 51.00 crores for community development activities.

#### **Environment Protection Measures:**

BPCL – KR has been spent huge amount on Environment management associated with CEMP-II and IREP as per commitment in Environment Management Plan (EMP) were:

- Waste water treatment system
- Tall Stacks for wide dispersion of pollutants
- A closed, automated coke transferring system aims for gains in environmental, economic and safety performance
- Stack gas monitoring (online facilities)
- Land acquisition for safety of the surrounding environment
- Green belt development

#### **Community Development Activates:**

The Various Community Development Activities associated with CEMP II were carried out under the following categories.

- Education
- Water Supply for the nearby community
- Health Care
- Helping hand for Community Development activities
- Support for Development Programs in the nearby locality and Kochi City.

#### Some of the major activities carried out are as below:

- a. Infrastructure support like Buildings, Electricity, Water and Uninterrupted supply of Medical Oxygen needed for setting up a temporary hospital to combat Covid -19 to State Government.
- b. Free Liquid Medical Oxygen Supply for Covid Care centers of State Government.
- c. Rejuvenation of neighboring Thanneerchal Lake in Tripunithura.
- d. Support for Gas Fired Crematoriums in Grama Panchayats.
- e. House for poor (Urban & Rural): Vadavucode Puthencruz & Thiruvaniyoor Grama Panchayats and Kochi Corporation.
- f. Construction/Renovation of Primary Health Centers and Anganwadis.
- g. Construction/renovation of class rooms in Govt. Schools and Support for Special Schools.
- h. Support for *Kudumbasree* Units Building, vehicle for waste collection.
- Promotion of science education in Govt. Schools.
- j. Installation of Traffic Signal Systems and lighting at various junctions.
- k. Development/renovation/repair of rural roads and lighting projects
- I. Setting up and Up-keeping of public utilities, Public toilets & heritage monuments.