

Reference: Nayara CPP/32631/ENV/EC Compliance of 780 MW/2024/1321

18th November 2024

To. The Deputy Director General of Forest (Central) Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Gandhinagar A wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhi Nagar-382010

Subject:

Environmental Clearance (EC) compliance report of M/s Nayara Energy Limited, Captive

Power Plant 780 MW at Khambhalia, District - Devbhumi Dwarka, Gujarat, for period from

1st April 2024 to 30th September 2024.

Reference: 1) Environmental Clearance No.J-110011/320/2006-IA-II (I) dated September 16, 2008.

Dear Sir,

This has reference to the Environmental Clearance (EC) issued by Ministry of Environment, Forests & Climate Change, Government of India vide letter referred above. As per General Condition No. B (VIII) of the Environmental Clearance, we hereby submit our six monthly compliance status report for the period 1st April 2024 to 30th September 2024 along with relevant annexures for your kind perusal and record please.

Thanking you,

Yours truly,

For, Nayara Energy Ltd. (CPP)

Enclosure: EC Compliance Report with Annexures

#### Copy to:

- 1. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhawan, Sector 10 A, Gandhinagar-382 010
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, New Delhi - 110 032
- 3. Regional Officer, Gujarat Pollution Control Board, Rameshwar Nagar, Jamnagar 361 008

Registered Office:

Khambhalia, Post Box No.24, Dist. Devbhumi Dwarka, Gujarat 361 305, India T +91 2833 661444 | F+91 2833 662929

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E refinery@nayaraenergy.com



# **EC COMPLIANCE REPORT AS ON 30 September 2024**

# Ref: MOEF clearance No. J-110011/320/2006-IA-II (I) dated September 16, 2008

# Compliance Report for 780 MW (Installed 77 MW + 220 MW) for period 1st October 2023 to 31st March 2024

G . N.	CONDITIONS			Cor	nplian	ce Sta	tus			
Sr.No.	CONDITIONS		780 M	W (Ins	talled	77 MV	V + 220	MW)		
	Specific Conditions	Compliance Status								
_	The gaseous emissions (SO <sub>2</sub> , NOx,) from various power plant units shall conform to the standards prescribed by the concerned State Pollution Control Board.	gaseous plant is of Ambient the refin of the a	operational emissions liloperational. air quality rery campus verage amb	ke SO2 monito by thi	, NOx, ring is rd part	etc. ar carried ry on w	e moni d out a veekly	tored v t six loo twice a	whenev cations and sur	ver the sinside mmary
	All the measures detailed in the Environment	table.	Parameters	PM <sub>10</sub>	PM <sub>2.5</sub> ug/m <sup>3</sup>		NO <sub>2</sub>	CO mg/m³		$C_{20}H_{12}$ $ng/m^3$
	Management Plan (EMP) and response to the		Min	51	12	10	16	BDL	BDL	BDL
	public hearing shall be	Labour Gate	Max	88	28	19	24	BDL	BDL	BDL
	taken to control the stack emissions from the		Avg.	68	20	15	19	BDL	BDL	BDL
	proposed power plant for	Refinery	Min	50	12	11	14	BDL	BDL	BDL
	ensuring that the ambient air quality	Main	Max	88	32	22	26	BDL	BDL	BDL
	around the power plant complex maintained with in prescribed limits under	Gate	Avg.	68	20	16	19	BDL	BDL	BDL
			Min	50	14	10	15	BDL	BDL	BDL
	the EPA, 1986.	93 Gate	Max	86	32	22	26	BDL	BDL	BDL
			Avg.	68	21	16	20	BDL	BDL	BDL
		West	Min	50	14	10	14	BDL	BDL	BDL
		Side of Main	Max	88	32	20	25	BDL	BDL	BDL
		Flare	Avg.	67	21	15	19	BDL	BDL	BDL
			Min	51	12	10	13	BDL	BDL	BDL
		СОТ	Max	84	33	19	24	BDL	BDL	BDL
			Avg.	67	20	15	18	BDL	BDL	BDL
			Min	51	12	12	13	BDL	BDL	BDL



Sr.No.	CONDITIONS			Cor	nplian	ce Stat	tus	Compliance Status				
31.110.	CONDITIONS		780 MW (Installed 77 MW + 220 MW)									
		Coal Stock	Max	88	34	20	23	BDL	BDL	BDL		
		Yard	Avg.	69	22	15	18	BDL	BDL	BDL		
		- Low NC - Low sul - Stack ho Power Pl - Ambien	wing are im Ox burners to phur fuel is eight of 100 ant respecti It air quality rly monitore	minir being ( m & 6! vely. with re	mize No used in 5 m are espect	Ox emi powe provi	r plant ded fo	:s. r 77 M' <sub>2.5</sub> , SO <sub>2</sub> ,				
II	The gas generated from the 60MMTPA unit refinery process units and natural gas shall be used as fuel for the power project. In case of non-availability of gas, Liquid Fuel (LF), Light Cycle Oil (LCO), Clarified Slurry Oil (CSO) and High Speed Diesel (HSD) shall also be used.	2012-13.	peing operat We are usi for 77 MW a	ng Fue	l gas a	nd Lov	v Sulph	nur Fue	l oil fro	om the		



Sr.No.	CONDITIONS		Compliance Status	
Sr.No.	CONDITIONS	<u>780 MW (</u>	Installed 77 MW + 220 MW	<u>/)</u>
≡	Adequate stack heights to meet the emission standards shall be provided with continuous online monitoring system installed. The instruments used for ambient air quality monitoring shall be calibrated regularly. The monitoring protocol shall ensure continuous monitoring of all the	The stack height of 100 MW power plant is proving Continuous online morinstalled.	m for 77 MW power plant a	and 65m for 220 2, NOx, CO are
	parameters.			
IV	The total SO <sub>2</sub> emissions shall not exceed 10.49 tones / day.	~	l based power plant is being uirement since 2012-13. C negligible.	
V	Low No <sub>x</sub> burners shall be provided for control of Nox emissions.			
VI	Closed Cycle Cooling system with cycles of concentration of at least 1.3 shall be provided. The sea water shall be used for cooling purpose.	Apr'24 1.27 May'24 1.34		



C. N.	CONDITIONS	Compliance Status
Sr.No.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
VII	The effluent generation shall not exceed 140m³/hr. The effluent after treatment shall be recycled for process or other internal use. The combined cooling tower blow down shall be discharged into the sea through a well-designed diffuser at a location identified by National Institute of Oceanography. The return quantity of sea water is 3900 m3/hr.	The effluent generation does not exceeding 140 m3/hr.  Boiler blow down generated from the power plant is used for cooling tower make up.  Cooling Tower blow down is being discharged through the existing sea water return pipeline of M/s Nayara Energy Ltd. (Formerly known as Essar Oil Ltd.) at the location identified by NIO (National Institute of Oceanography).  The return quantity of sea water is less than 3900 m3/hr.
VIII	Adequate safety measures shall be provided to limit the impact within the limits of the plant, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warming.	Complied with. All the required safety measures are in place.
IX	Regular mock drills for the On-site emergency management plan shall be carried out as per the Manufacture, storage and Import of Hazardous Chemical s Rules, 1989.	Regular mock drills for the On-site emergency management plan carried out as per the Manufacture, storage and Import of Hazardous Chemical Rules, 1989



Sr.No.	CONDITIONS	Compliance Status
31.110.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
х	Regular monitoring of relevant parameters for the underground water in the surrounding areas will be undertaken and the results will be submitted to the relevant States pollution Control Boards.	Regular monitoring of ground water is being carried out in surrounding village, The copies of ground water monitoring reports carried out in last six months is attached here as <b>Annexure – 1</b> .
ΧI	The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals rules, 1989 as amended in 2000 for handling of hazardous chemicals. Necessary approvals from Chief controller of explosives must be obtained before commissioning of the power project.	Provisions made in Manufacture, Storage and Import of Hazardous Chemicals rules, 1989 as amended in 2000 for handling of hazardous chemicals are strictly complied. PESO approval from Chief controller of explosives has been obtained.
XII	No solid waste will be generated. Used oil (40 KLPA) to be generated from the power project shall be disposed off as per CPCB guidelines.	Plant is operational only during emergency since 2012-13. If used oil generated, it will be sent to authorized registered recyclers only.



6.11	CONDITIONS	Compliance Status
Sr.No.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
XIII	The Company shall harvest surface as well as rainwater from the rooftops of the buildings proposed power project and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	Captive Power Plant and Nayara Energy Limited (Formerly known as Essar Oil Ltd.) refinery are located within same premises, where there is common rainwater harvesting system as per catchment area identified. Rainwater collected from CPP area is routed through storm water channels to Rainwater Harvesting Pond situated in refinery for storage & recharge of ground water.
XIV	Green belt shall be raised in 33% of plant area in consultation with the DFO. Selection of plant species shall be as per the CPCB guidelines.	The CPP and Nayara Energy Limited (Formerly known as Essar Oil Ltd.) refinery are in same premises. The green belt of the CPP is covered under the M/s Nayara Energy Limited green belt.
XV	Occupational Health Surveillance of the workers shall be done on regular basis and records be maintained as per the Factories Act.	Annual medical checkup is being carried out and records are maintained as per the provision of the Factories Act, 1948.
XVI	All the recommendations made in the EIA / EMP and Risk Assessment Reports in respect of environmental management and risk mitigation measures relating to power plant shall be implemented.	Recommendations made in the EIA / EMP and Risk assessment are implemented to safeguard the environment.



Sr.No.	CONDITIONS	Compliance Status
Sr.NO.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
XVII	The company shall undertake all relevant measures, as indicated during the public Hearing for improving the Socioeconomic conditions of the surrounding area. CSR activities will be undertaken by involving local village and administration.	Captive Power Plant of Nayara Energy Ltd. is committed to maintain the highest standards of CSR in its business activities and aims to make a difference to the communities around. Company has taken all relevant measures, as indicated during the public Hearing for improving the Socio-economic conditions of the surrounding area.  Details of CSR activities is attached here with as Annexure – 2
Sr.No.	GENERAL CONDITIONS	
-	The project authorities must strictly adhere to the stipulations made by the concerned State pollution Control Board (SPCB) and the State Government.	M/s. NAYARA ENERGY LTD. (CPP) is strictly adhering to the stipulations made by the Gujarat State Pollution Control Board (GPCB) and the Gujarat Government.
II	No further expansion or modifications in the power plant shall be carried out without prior approval of the Ministry of Environment and Forests.	Noted.



Sr.No.	CONDITIONS	Compliance Status
31.110.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
II	At no time, the emissions should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the units, the respective unit should be immediately put out of operation and should not be restarted until the desired efficiency has been achieved.	Noted & Complied with.
IV	Regular monitoring shall be carried out for relevant parameters for both surface and ground water.	To monitor the quality of ground water in surrounding villages, six monthly sampling & analysis is carried out. The copies of ground water monitoring reports carried out recently is attached here as <a href="#">Annexure - 1</a> .  .



Sr.No.	CONDITIONS	Compliance Status				
Sr.No.	CONDITIONS	780 MW	(Installed	77 MW + 3	220 MW)	
	The overall noise levels in and around the plant area shall be limited within the prescribed standards by providing	Ambient Noise Monito surrounding of plant a  Locations  Port A Camp	Noise Led during E	_	Noise Le during N 10:00	•
	noise control measures	Labour Gate	49.0	50.0	47.0	49.0
	including acoustic hoods,	West side of Main Flare	48.0	50.0	45.8	49.4
V		Nr. Batching Plant	48.4	50.6	47.0	48.8
	generation. The ambient	Ambient Station at 93 Gate	47.0	49.0	45.2	48.0
to	noise level shall conform to the standards	Storm water drain outlet	49.0	52.0	47.6	50.2
	prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Ambient Station at Refinery Main Gate	48.0	50.4	46.6	47.8
		Petrol Pump (Near Delhi Darbar)	50.0	52.2	48.4	49.8
		Ambient Station at Pet Coke Rail Loading Yard	44.6	49.2	42.4	48.4
		Ambient Air Quality standards in terms of Noise for	75 dB(A)		70 dB(A)	
VI	Authorization from the State Pollution Control Board must be obtained for collection / treatment /storage /disposal of Hazardous wastes.	Consolidated Consent letter no. PC/CCA-JMN 09.12.2019 has been o disposal of Hazardous	I-496(4)/IE obtained fr	)-32631/52	9604 dated	d



C. N.	COMPLETIONS	Compliance Status
Sr.No.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
VII	The project authorities will provide RS. 272.00 Crores to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. Adequate funds for recurring expenditure shall also be provided. The funds so provided shall not be diverted for any other purposes.	The required amount to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government has been spent.  Adequate funds for recurring expenditure has been provided.
VIII	The stipulated conditions will be monitored by the concerned Regional Office of this Ministry / Central pollution Control Board/State Pollution Control Board. A six monthly compliance report and the monitored data shall be submitted to them regularly. It will also be displayed on the website of the Company.	Six monthly compliance report and the monitored data are being submitted to the concerned Regional Office of Ministry of Environment Forest & Climate Change / Central pollution Control Board / Gujarat Pollution Control Board regularly  Last EC compliance report for the period Oct'23 to March'24 has been submitted to MoEF & CC office vide letter no: Nayara Nayara CPP/32631/ENV/EC Compliance of 780 MW/2024/1277, dated. 22.05.2024.
IX	The date of financial Closure and final approval of the project by the concerned authorities and the date of commencing the land development work as well as the commissioning of the project will be informed to the Ministry and its regional Office.	Date of financial closure and commissioning of plant was communicated with the concern authorities.



Sr.No.	CONDITIONS	Compliance Status
21.NO.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
X	Proper Housekeeping and adequate occupational health program shall be taken up. Regular Occupational Health Surveillance program for the relevant diseases shall be carried out and the records shall be maintained properly.	Proper Housekeeping and occupational health program has been taken up & carried out regularly.  Records of Regular Occupational Health Surveillance program are maintained.
ΧI	A separate environment management cell with full fledge laboratory facilities to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	Environment Cell is in place since inception of the company and headed by qualified person.
6	Ministry may revoke or suspend the clearance, if implementation of the above conditions is not satisfactory.	Noted.
7	The Ministry reserves right to stipulate additional environmental conditions if found necessary. The company will implement these conditions in a time bound manner.	Noted.



C:: No	CONDITIONS	Compliance Status
Sr.No.	CONDITIONS	780 MW (Installed 77 MW + 220 MW)
8	Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997.	Noted.
9	The above stipulations would be enforced among others under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous wastes (Management, Handling and Transboundary Movement) Rules, 2008 and its amendments.	Noted.

# Annexure – 1 Monitoring Results of Ground Water Quality of Surrounding Village



# **Monitoring Results of Ground Water Quality of Surrounding Villages**

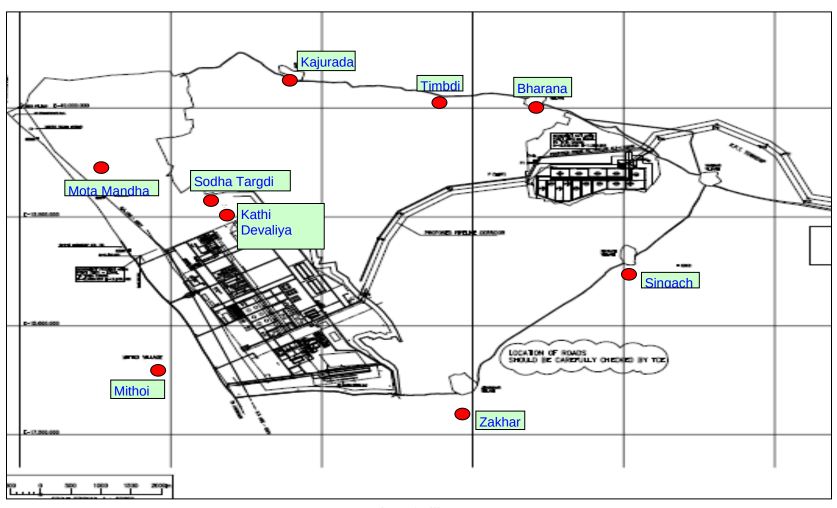
# Parameters analyzed

Parameters	Unit	Vadinar	Timbdi	Bharana	Mithoi	Kathi Devaliya	Zakhar	Singach	Kajurada	Sodha Taragadi
pН		8.02	7.21	7.97	7.91	7.27	7.63	7.65	7.23	7.87
TDS	ppm	660	1450	321	656	3580	995	1380	4810	505
Chloride	ppm	140	423	78	169	1230	306	385	2280	101
Sulphate	ppm	94	154	49	75	232	72	118	280	65
T-Hardness	ppm	288	912	175	404	2050	710	916	2570	350
Ca-Hardness	ppm	173	590	84	234	1160	413	556	1250	189
Mg-Hardness	ppm	115	322	91	170	890	297	360	1320	161
O & G	ppm	<4	<4	<4	<4	<4	<4	<4	<4	<4

<sup>\*</sup> Well water samples collected and analyzed in May, 2024

Annexure – 1
Monitoring Results of Ground Water Quality of Surrounding Village





**Location of Villages** 

## Annexure - 2



## CSR Activities by M/s NAYARA ENERGY LTD. (CPP).

M/s NAYARA ENERGY LTD. (CPP) is committed to maintaining the highest standards of CSR in its business activities and aims to make a difference to the communities around. M/s NAYARA ENERGY LTD. (CPP) collaborates with key stakeholders, especially the local administration and institutions to facilitate development with initiatives in education, livelihoods, women's empowerment and health. The interventions are in line with the UN Sustainable Development Goals (SDGs) and the provisions under the Companies' Act, 2013.

## CSR Activities carried out in Apr'24 to Sep'24 are as under:

Project	Beneficiaries & Remarks	Amount in Cr	
Financial support for Fodder to 12 Gaushalas	5542 cattle	0.49	
Drinking Water Supply through water tankers to 7 villages	23229 persons	0.75	
Rural Development Projects (Small Grants / Infrastructure Development)	-	0.09	
Total	Total in Cr		