RELIANCE SYNGAS LIMITED

CIN: U24304GJ2021PLC126977

Dated: 21st November '2024

To,

The Regional Officer,
Ministry of Environment, Forest & Climate Change,
Integrated Regional Office,
A Wing – 407 & 409, Aranya Bhawan,
Near CH - 3 Circle, Sector - 10A,
Gandhinagar, Gujarat – 382 010

Sub: Six Monthly EC Compliance Reports of M/s. Reliance Syngas Ltd., Jamnagar, for the period ending 30th September '2024.

Dear Sir,

Please find herewith the Six-monthly EC compliance reports of M/s. Reliance Syngas Ltd., Jamnagar for the period 01st April '2024 to 30th September '2024.

The compliance and monitoring reports are being submitted as per the requirements of EIA Notification 2006 and its amendment thereof.

Thanking you,

Yours truly,

For Reliance Syngas Ltd.

Authorized Signatory

CC: The Regional Officer, Gujarat Pollution Control Board. Sardar Patel Bhawan, Rameshwar Nagar, JAMNAGAR.

Half Yearly Compliance Report 2024 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Petroleum and petrochemical complex in Multi products Special Economic Zone in District Jamnagar in Gujarat by M/s. Reliance Industries Limited - Consideration of Bifurcation/ Amendment to Environment Clearance regarding
Name of Entity / Corporate Office	RELIANCE INDUSTRIES LIMITED
Village(s)	N/A
District	IAMNAGAR

District JAMNAGAR

Proposal No.	IA/GJ/IND2/268396/2022
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	J-11011/149/2007-IA II (I)

Category	Industrial Projects - 2
Sub-District	N/A
Entity's PAN	****4138A
Entity name as per PAN	RELIANCE SYNGAS LIMITED

Compliance Reporting Details

Reporting Year 2024

Remarks (if any)

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / RELIANCE INDUSTRIES LIMITED **Corporate Office**

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	272.29	272.29
Total	272.29	272.29

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Coke Gasification Capacity	Others:MMTPA	N/A	8.75	8.75	

Conditions

g 37	G 111 T	G Wit D i "	
Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	This has reference to your online proposal No. IA/GJ/IND2/268396/2022, dated 28th April, 2022 for (Bifurcation) environmental clearance to the above me project.	
PPs Su	abmission: Complied		Date: 23/11/2024
2	Risk Mitigation and Disaster Management	Risk assessment shall include BLEVE for propane a considered in the layout plan.	nd shall be
	abmission: Complied icable to RSL as per EC dtd 06.07.	2022 granted by the MoEFCC.	Date: 23/11/2024
3	MISCELLANEOUS	The current proposal bifurcates the existing EC into companies, one is Reliance Industries Limited (RIL) a Reliance Syngas Limited (RSL) which will operate ga (NCLT has approved the same) and all other products EC will remain same which will be manufactured by Industries Limited (RIL) as per EC dated 03-06- 2020 proponent has requested for amendment (bifurcation) the details as under; The gasification unit will now open name and style of M/s Reliance Syngas Limited. NCL the same.	nd other is sification unit of the existing Reliance. The project in the EC with erate in the
PPs Su	abmission: Complied		Date: 23/11/2024
4	WASTE MANAGEMENT	The company shall obtain Authorization for collection disposal of hazardous waste under the Hazardous Wast (Management, Handling and Transboundary Movement for management of Hazardous wastes and prior permist GPCB shall be obtained for disposal of solid / hazardous TSDF. Details regarding type of catalyst to be used an disposal of spent catalyst shall be submitted. The compincinerate the oil cotton rags only. The design of the insecured landfill facility shall be as- per the CPCB guidents.	te nt) Rules, 200 ssion from bus waste in th d plan for pany shall ncinerator and
	abmission: Complied and complied with. CTE and CTO ar	re obtained in the name of RSL.	Date: 23/11/2024
5	MISCELLANEOUS	M/s RJIL shall undertake measures for firefighting for five feeting for firefighting for five feeting feeting from the firefighting feeting from the feeting f	acilities in cas
		ing dedicated fire stations are operational so as to cover	Date: 23/11/2024
6	MISCELLANEOUS	The company shall submit a time bound action plan management. Further, possibility of setting up of salt r facility for management of huge volume of brine shall tie up with the salt manufacturing units in the area for	nanufacturing be explored o

	Submission: Complied This possibility has been explored. H	owever, it is not found feasible.	Date: 23/11/2024
7	Risk Mitigation and Disaster Management	The company shall prepare integrated risk assessment considering domino effect which shall be done after a layout of the Petrochemical Complex with precise local individual plants as well as all offsite and battery lim of the Petrochemical Complex and after all storage catank sizes are decided.	freezing overall cation of all it storage areas
	Submission: Complied oplicable to RSL as per EC dtd 06.07.2	022 granted by the MoEFCC.	Date: 23/11/2024
8	Risk Mitigation and Disaster Management	The Quantitative Risk Assessment (QRA) shall be comprehensive manner by taking into all consideration but not limited to, Report to consider two mega size is same industrial area and shall deal with the risk arising incident (VCE, Flash fire) in either the existing refine petrochemical complex and its domino effect on each to consider precise layout of particular units, bulk storage quantities determined, details of safety system provided against domino effect.	on listed a)belo refineries in the ng out of major eries or propose n other. b)Repo orages and
	Submission: Complied oplicable to RSL as per EC dtd 06.07.2	022 granted by the MoEFCC.	Date: 23/11/2024
9	Risk Mitigation and Disaster Management	All pressure vessels shall be of SIL-3 level product existing refineries.	at par with
	Submission: Complied ed in design.		Date: 23/11/2024
10	Risk Mitigation and Disaster Management	Any relief system for major hazardous releases shadouble or triple backup system against the possibility	
	Submission: Complied ed in design.		Date: 23/11/2024
11	MISCELLANEOUS	The company shall submit reports of last 2-3 years external safety audit.	regarding
	Submission: Complied audits are being conducted and the au	dit reports submitted to concerned authorities.	Date: 23/11/2024
12	Risk Mitigation and Disaster Management	Since some of the design parameters have not been stage of project, once the Front End Engineering Des (FEED) is firmed up, necessary details for integrated available particularly with respect to lay out including storages with storage quantities determined, details of safeguard provided against domino effect and other of prescribed in the specific conditions stipulated above catalyst and the mode of their disposal, steps for miting and NOx releases details of phosgene management and for diffuser for discharged of saline water into the seasubmitted to the Ministry. The information provided before the Committee so that the Committee suggests correction, and if considered necessary additional environment.	ign Document QRA study are g, the bulk f safety system letails as regarding gation of SO2 nd model used a shall be shall be place s mid-course

			Date:
	Submission: Complied plicable to RSL as per EC dtd 06.07.2	022 granted by the MoEFCC.	23/11/2024
13	WATER QUALITY MONITORING AND PRESERVATION	M/s RIL shall undertake rainwater harvesting measu the ground water and also to minimize the water drawless.	
	Submission: Complied oplicable to RSL as per EC dtd 06.07.2	022 granted by the MoEFCC.	Date: 23/11/2024
14	GREENBELT	Green belt in 33% of the plant area shall be provided effects of fugitive emissions all around the plant as per guidelines in consultation with local DFO.	
PPs Noted.	Submission: Complied		Date: 23/11/2024
15	Human Health Environment	Occupational health surveillance programme shall be regular exercise for all the employees. The first aid fac occupational health centre shall be strengthened and the records of each employees shall be maintained separat	cilities in the ne medical
Occup records employ	s are maintained as per the Factories A yees is carried out annually. For last Si	ployees and workers is conducted regularly, and the act. The periodical Medical Surveillance of all ix months ending 30th Sept 2024, 100 percent of	Date: 23/11/2024
scricuu	iled employees PME have been conduc		
16	MISCELLANEOUS		cilities such a ent plant, safe ousing may be er the shall be
16 PPs 3		Provision shall be made for the housing for the const within the site with all necessary infrastructure and fact fuel for cooking, mobile toilets, mobile sewage treatmedrinking water, medical health care, crèche etc. The housing the form of a temporary structure to be removed after completion of the project. All the construction wastes managed so that there is no impact on the surrounding	cilities such as ent plant, safe ousing may be er the shall be environment Date:
16 PPs 3	MISCELLANEOUS Submission: Complied	Provision shall be made for the housing for the const within the site with all necessary infrastructure and fact fuel for cooking, mobile toilets, mobile sewage treatmedrinking water, medical health care, crèche etc. The housing the form of a temporary structure to be removed after completion of the project. All the construction wastes managed so that there is no impact on the surrounding	cilities such acent plant, safe pusing may be er the shall be environment Date: 23/11/2024 tipulated vide a.II (I) dated 3
PPs Not ap	MISCELLANEOUS Submission: Complied oplicable to RSL as per EC dtd 06.07.2	Provision shall be made for the housing for the const within the site with all necessary infrastructure and fact fuel for cooking, mobile toilets, mobile sewage treatmed drinking water, medical health care, crèche etc. The housing the form of a temporary structure to be removed after completion of the project. All the construction wastes managed so that there is no impact on the surrounding of the Company shall comply with all the conditions structure in the conditions of the project. The Company shall comply with all the conditions structure in the conditions of the project. All the conditions structure is no impact on the surrounding of the Company shall comply with all the conditions of ministry's clearance letter no. J- 111011/232/2005- IA August, 2005 for expansion and modernization of petroscopic descriptions.	cilities such acent plant, safe pusing may be er the shall be environment Date: 23/11/2024 tipulated vide a.II (I) dated 3

		held in 19-21st August, 2009. The Committee sought information for reconsideration. On receipt of addition the proposal was placed before the Expert Appraisal C meeting held in 9-10th February, 2010. The Committee the proposal for environmental clearance subject to sti additional specific safeguards. Public hearing of the proposal for the proposal for environmental clearance subject to sti additional specific safeguards. Public hearing of the proposal for the p	nal information Committee in it e recommende pulation of
PPs :	Submission: Complied		Date: 23/11/2024
19	WATER QUALITY MONITORING AND PRESERVATION	Bifurcation of specific conditions as given in EC dat 2010: Effluent from four gasifiers will be treated in th the RSL complex. Pre- treatment is provided to the ba gasifiers and effluent from this section is sent to ETP All treated effluent is recycled for various purposes. T tertiary treatment of the treated effluent is discharged.	e ETP within lance six of SEZ refiner The reject from
Noted green t effluen throug! Annex	pelt development, fire water makeup, ent and brine from desalination unit are on the existing multiport diffuser of RIL ure-1A for Treated Water Quality reposition.	s utilized for cooling tower makeup, horticulture for etc. The reject from tertiary treatment of the treated discharged into seawater outfall in the Gulf of Kutch, at the location identified by NIO. Pl. refer to out of ETP within RSL Petcoke Gasification Complex	Date: 23/11/2024
ana Ar	nnexure-1B for treated Water Quality of	of SEZ Refinery ETP.	
20	Marine/Coastal	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model.	efficacy of the model and als
20 PPs :		The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model.	efficacy of the model and als ge of diffuser Date:
20 PPs :	Marine/Coastal Submission: Complied	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model.	efficacy of the model and also ge of diffuser Date: 23/11/2024
PPs S Not ap	Marine/Coastal Submission: Complied plicable to RSL as per EC dtd 06.07.20 Marine/Coastal Submission: Complied	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model. O22 granted by the MoEFCC. The hot water effluent and outfall shall be discharge	Date: 23/11/2024 Date: Date:
PPs S Not ap	Marine/Coastal Submission: Complied plicable to RSL as per EC dtd 06.07.20 Marine/Coastal Submission: Complied	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model. O22 granted by the MoEFCC. The hot water effluent and outfall shall be discharge prescribed standards.	Date: 23/11/2024 Date: 23/11/2024
PPs 3 Not ap PPs 3 Noted PPs 3	Marine/Coastal Submission: Complied plicable to RSL as per EC dtd 06.07.20 Marine/Coastal Submission: Complied and complied with. There is no hot wa WATER QUALITY MONITORING AND	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model. D22 granted by the MoEFCC. The hot water effluent and outfall shall be discharge prescribed standards. ter effluent generation from the complex.	Date: 23/11/2024 Date: 23/11/2024
PPs 3 Not ap PPs 3 Noted PPs 3	Marine/Coastal Submission: Complied plicable to RSL as per EC dtd 06.07.20 Marine/Coastal Submission: Complied and complied with. There is no hot wa WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	The Company shall provide details of the model use diffuser for discharge of saline water into sea and the existing diffuser which is based on the HYDRODYN compare with CORMIX model. The depth of discharg shall be determined as per the above model. D22 granted by the MoEFCC. The hot water effluent and outfall shall be discharge prescribed standards. ter effluent generation from the complex.	Date: 23/11/2024 Date: 23/11/2024 Date: 23/11/2024 Date: 23/11/2024 Date: 23/11/2024 Date: 23/11/2024

23/11/2024 AIR QUALITY Action plan for reduction of SO2 and NOx emissions from the 24 MONITORING AND present level shall be submitted to the Ministry. **PRESERVATION** Date: PPs Submission: Complied 23/11/2024 Maximized usage of gaseous fuel / syngas as fuel and Low NOx Burners have reduced SO2 and NOx emissions to the extent possible. AIR QUALITY The company shall install low NOx burner to mitigate the NOx 25 MONITORING AND emission and cyclone, venturi scrubbers, sulphur recovery unit and **PRESERVATION** tail gas treatment for mitigating SO2 emission. PPs Submission: Complied Date: The low NOx burners are installed to mitigate the NOx emission. The best available technology is 23/11/2024 incorporated in FEED of the project for reduction and control measures for mitigating emissions viz; SO2, PM, NOx etc. AIR QUALITY The company shall install detectors for phosgene and specific steps MONITORING AND 26 shall be taken for phosgene management. **PRESERVATION** Date: PPs Submission: Complied 23/11/2024 Not applicable to RSL as per EC dtd 06.07.2022 granted by the MoEFCC. The gaseous emissions (SO2, PM10, NOx, CO and NMHC) from the various process units shall conform to the standards prescribed under Environment (Protection) Rules, 1986 or norms stipulated by AIR QUALITY the SPCB, whichever is more stringent. At no time, the emission level 27 MONITORING AND shall go beyond the stipulated standards. In the event of failure of **PRESERVATION** pollution control system(s) adopted by the unit, the respective units should not be restarted until the control measures are rectified to achieve the desired efficiency. PPs Submission: Complied Date: Noted. Gaseous emissions in the complex are designed to be within the stricter standards prescribed 23/11/2024 by the authorities. In case of any likelihood of exceedance corrective actions are laid down to avoid it. The proponent shall upload the status of compliance of the stipulated EC conditions, including monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal office of CPCB AIR QUALITY MONITORING AND and the SPCB. The criteria pollutant namely; Particulate matter 28 (PM10, SO2, NOx, VOC and HC (Ambient levels as well as stack **PRESERVATION** emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at the convenient location near the main gate of the company in the public domain. PPs Submission: Complied Date: Noted and complied with. Compliance reports are submitted to authorities regularly. The criteria 23/11/2024 parameters and critical sectorial parameters indicated for the complex will be monitored and displayed at the convenient location near the main gate of the company in the public domain. The status of compliance will be uploaded on the companys website in a summarized form. **AIR QUALITY** Process emissions shall be controlled by scrubbers. Flue gas 29 MONITORING AND emissions from the various stacks attached to the boilers, furnace/ **PRESERVATION** heaters shall conform to the prescribed standards.

The be		ated and established in FEED for the units to conform exure -2 for stack monitoring analysis report.	Date: 23/11/2024
30	AIR QUALITY MONITORING AND PRESERVATION	The gaseous emissions from the DG sets shall be di stack of adequate height as per CPCB/State Pollution standards. Acoustic enclosures shall be provided to moise.	Control Board
		d standards and acoustic enclosures are provided for all the	Date: 23/11/2024
31	AIR QUALITY MONITORING AND PRESERVATION	The company shall use low sulphur fuel to minimiz Stacks which are contributing to more SO2 emissions identified and SO2 emissions shall be reduced by chaby increasing the height of major stacks to bring GLO prescribed limits.	shall be nging the fuel
The be		ated and established in the Front-End Engineering Design inimization of GLC. All stack heights are in accordance to on the GLCs monitored.	Date: 23/11/2024
32	AIR QUALITY MONITORING AND PRESERVATION	To control the fugitive emissions, the unit shall hav internal floating roof tanks with flexible double seal f intermediate products; mechanical seals in pumps; regof floating roof seals and proper maintenance of float for storage tanks; preventive maintenance of valves a equipment; regular skimming of oil from separators/e basin in ETP. The units shall assess and minimize the emission wherever possible.	or MS and gular inspection ing roof seals and other qualization
	Submission: Complied plicable to RSL as per EC dtd 06.0	7.2022 granted by the MoEFCC.	Date: 23/11/2024
33	AIR QUALITY MONITORING AND PRESERVATION	Fugitive emissions of HC from product storage tank be regularly monitored. Sensors for detecting HC leal be provided at strategic locations.	
	Submission: Complied plicable to RSL as per EC dtd 06.0	7.2022 granted by the MoEFCC.	Date: 23/11/2024
34	AIR QUALITY MONITORING AND PRESERVATION	M/s RIL shall implement Leak Detection and Repair programme using a portable VOC detection instrume on distribution lines and tanks.	
	Submission: Complied	7.2022 granted by the MoEFCC.	D (
Not ap	plicable to RSL as per EC dtd 06.0		Date: 23/11/2024
	plicable to RSL as per EC dtd 06.0 MISCELLANEOUS	Measures shall be undertaken for odour control and odours compounds shall be maintained.	23/11/2024
35	MISCELLANEOUS Submission: Complied	Measures shall be undertaken for odour control and	23/11/2024

	MONITORING AND PRESERVATION	in closed circuit through the vapour arm connected on fugitive emissions shall be regularly monitored maintained.	
	Submission: Complied plicable to RSL as per EC dtd 06.0	07.2022 granted by the MoEFCC.	Date: 23/11/2024
37	MISCELLANEOUS	The Ministry of Environment, Forest and Clima considered the above proposal for amendment (bit Environmental Clearance granted by the Ministry 11011/149/2007–IA II (I) dated 30th March 2010 and petrochemical complex in Multi products Spain District Jamnagar in Gujarat by M/s. Reliance Infrastructure Limited which was further transfer Reliance Industries Limited dated 18th October, 2 granted and its Status.	furcation) in vide letter no. Job for the Petroleum ecial Economic Zor Jamnagar red in the name of
PPs :	Submission: Complied		Date: 23/11/2024
38	MISCELLANEOUS	To be provided by RIL: • Land 272.29 Ha for R m3/hr • Power 320 MW RSL will operate one de 18,240 m3/day capacity and the return sea water be discharged through the RIL discharge facilities gasifiers (245 m3/hr) will be treated in dedicated from the other six gasifiers will be pretreated at R the ETP of SEZ refinery for treatment.	salination plant of 41,760 m3/day will s. Effluent from 4 ETP and 365 m3/h
PPs !	Submission: Complied		Date: 23/11/2024
39	WATER QUALITY MONITORING AND PRESERVATION	RSL water requirement of 1,03,200 m3/day will operating a desalination unit of 18,240 m3/day ar will be supplied by RIL. The requirements of electrother utilities of M/s Reliance Syngas Limited, w M/s Reliance Industries Limited. Secured landfill will be outsourced by RSL.	nd 84,960 m3/day etricity 320 MW an ill be supplied by
PPs :	Submission: Complied		Date: 23/11/2024
40	WATER QUALITY MONITORING AND PRESERVATION	ETPs as described above will be utilized for Eff will have primary, secondary and tertiary treatme from four gasifiers will be treated in the ETP with complex. Pre-treatment is provided to the balance effluent from this section is send to ETP of SEZ refluent is recycled for various purposes. The rejective treatment of the treated effluent is discharged.	nt facilities. Efflue nin the RSL e six gasifiers and refinery. Treated
PPs :	Submission: Complied		Date: 23/11/2024
41	Statutory compliance	All HW will be handled as per HOWM Rules 2	016.
PPs :	Submission: Complied		Date: 23/11/2024

The petcoke gasification is a part of the refining process.
Accordingly, RSL's application will be categorised at serial no. 4(a) of schedule of EIA Notification,2006 and categorized under A category and to be appraised by the Centre.

PPs Submission: Complied

Date:
23/11/2024

43 AIR QUALITY
MONITORING AND
PRESERVATION

The company shall ensure that no halogenated organic is sent to the flares. If any of the halogenated organic are present then the respective streams may be incinerated, if there are no technically feasible or economically viable reduction/recovery options. Any stream containing organic carbon, other than halogenated shall be connected to proper flaring system, if not to a recovery device or an incinerator.

PPs Submission: Complied Not applicable to RSL as per EC dtd 06.07.2022 granted by the MoEFCC.

Date: 23/11/2024

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	The project authorities will provide adequate funds be and non-recurring to implement the conditions stipulate ministry of Environment and Forest as well as the State along with the implementation schedule for all the constipulated herein. The funds so provided should not be any other purposes.	ed by the e Government ditions
The fund environn environn	nental conditions and are not diverted	ated are used only for the implementation of the for any other purpose The total recurring aths ending 30th September 2024 for Petcoke 8/-	Date: 24/11/2024
2	Statutory compliance	The stipulated conditions will be monitored by the Rimistry at Bhopal/Central Pollution Control Board / Signature Control Board. A six-monthly compliance report and the data should be submitted to them regularly.	tate Pollution
	abmission: Complied ad complied with.		Date: 24/11/2024
3	MISCELLANEOUS	The project authorities must strictly adhere to the stip by the Gujarat Pollution Control Board and the State G	
PPs Su Noted.	abmission: Complied		Date: 23/11/2024
4	MISCELLANEOUS	No further expansion or modernization in the plant sl carried out without prior approval of the ministry of Er Forest.	
PPs Su Noted.	abmission: Complied		Date: 23/11/2024

At no time, the emission should go beyond the prescribed standards. AIR QUALITY In the event of failure of any pollution control system adopted by the 5 MONITORING AND units, the respective unit should be immediately put out of operation **PRESERVATION** and should not be restarted until the desired efficiency has been achieved. Date: PPs Submission: Complied 23/11/2024 The emissions in the complex are designed to be within the stricter standards prescribed by the authorities. In case of any likelihood of exceedance corrective actions are laid down to avoid it. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures Noise Monitoring & Prevention including acoustic hoods, silencers, enclosures etc. on all sources of 6 noise generation. The ambient noise levels should confirm to the standards prescribed under EPA Rules. **PPs Submission:** Complied Date: All preventive engineering measures for control of noise have been incorporated in the design such 23/11/2024 that the ambient noise levels conform to the standards prescribed. Pl. refer Annexure 3 for Complex Peripheral Noise Monitoring Report. The project authorities must strictly comply with the provisions made in Manufacture, Storage and import of Hazardous Chemicals 7 Rules 1989 as amended in 2000 for handling of hazardous chemicals Statutory compliance etc. Necessary approvals from chief controller of explosives must be obtained before commission of the project. Date: PPs Submission: Complied 24/11/2024 Complied. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results Statutory compliance of monitored data (both in hard copy as well as by e-mail) to the 8 respective Regional office of MoEF, the respective zonal office of CPCB and the State Pollution Control Board. Date: PPs Submission: Complied 24/11/2024 Noted and complied with. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/ Municipal Corporation, Urban 9 Statutory compliance local Body and the local NGO, if any, from who suggestions/ representations, if any were received while processing the proposal. Date: PPs Submission: Complied 24/11/2024 Pl. refer Annexure 5 for copies of EC grant intimation letters to local authorities. The Environmental statement for each financial years ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment 10 Statutory compliance (Protection) Rules, 1986, as amended 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 respective Regional Offices of MoEF by e-mail. Date: PPs Submission: Complied 24/11/2024 Noted and complied with.

11	Statutory compliance	The project proponent shall inform the public that the been accorded environmental clearance by the Minist the clearance letter are available with the SPCB/Commalso be seen at website of Ministry at http://envfor.nic advertised within seven days from the date of issue of letter, at least in two local newspapers that are widely the region of which one shall be in the vernacular lang locality concerned and a copy of the same shall be for concerned the Regional Office of the Ministry.	ry and copies of mittee and may .in This shall be the clearance circulated in guage of the
	ubmission: Complied and complied with.		Date: 24/11/2024
12	MISCELLANEOUS	The project authorities shall inform the Regional Of the Ministry, the date of financial closures and final a project by the concerned authorities and the date of st project.	pproval of the
	Submission: Complied ed with.		Date: 24/11/2024
13	MISCELLANEOUS	During deliberations, PP informed that Memorandur of Association between Reliance Syngas Limited and Industries Limited has been submitted and the CIN nu Reliance Syngas Limited is U24304GJ2021PLC1269	Reliance imber for
	ubmission: Complied ed with.		Date: 24/11/2024
14	MISCELLANEOUS	The proposal was considered by the EAC in its 05th on 10th May, 2022 in the Ministry, wherein the project presented the amendment (bifurcation) case. The Exp Committee, after detailed deliberations recommended amendments (bifurcation) in EC, as proposed by the proponent, with all other terms and conditions remain EC dated 30th March, 2010. Specific conditions to be proposed amendment is as follows: (i)Physical demar the units shall be clearly reflected. (ii)Greenbelt of 33 developed in the new unit area of RSL and RIL shall is same percentage in existing premises.	et proponent ert Appraisal the project unchanged in included in cation of both % shall be
	ubmission: Complied and Complied with.		Date: 24/11/2024
15	MISCELLANEOUS	Based on the proposal submitted by the project propression of the EAC (Industry-2), Ministry of Forest and Climate Change hereby accords amendment of existing environmental clearance to the project for petrochemical complex in Multi products Special Economical Complex in Multi products Special Economical Complex in Gujarat by M/s. Reliance Industry under the provisions of the EIA Notification, 2006, and amendments subject to satisfactory compliance to all specific and general conditions as mentioned above. I requested to obtain 'Consent to Establish' and 'Consent from the State Pollution Control Board in the name of Syngas Limited.	of Environment, int (bifurcation) Petroleum and nomic Zone in ies Limited - id the the stipulated t is also ent to Operate'
PPs S	ubmission: Complied	<u> </u>	Date:

CTE an	d CTO are obtained in the name	of RSL.	24/11/2024
16	MISCELLANEOUS	The Ministry reserves the right to stipulat found necessary at subsequent stages and the implement all the said conditions in a time. Ministry may revoke or suspend the envirous implementation of any of the above conditions at infactory.	ne project proponent shal bound manner. The nmental clearance, if
PPs S Noted.	ubmission: Complied		Date: 24/11/2024
17	MISCELLANEOUS	Concealing factual data or submission of failure to comply with any of the conditions result in withdrawal of this clearance and at provisions of Environment (Protection) Act	s mentioned above may tract action under the
PPs S Noted.	ubmission: Complied		Date: 24/11/2024
18	MISCELLANEOUS	Any appeal against this environmental cle National Green Tribunal, if preferred, within prescribed under Section 16 of the National 2010.	n a period of 30 days as
PPs S	ubmission: Complied		Date: 24/11/2024
19	MISCELLANEOUS	The above conditions will be enforced, in provisions of the Water (Prevention & Con 1974, the Air (Prevention & Control of Poll Environment (Protection) Act, 1986, the Ha (Management, Handling and Transboundar and the Public Liability Insurance Act, 199 amendments therein.	trol of Pollution) Act, lution) Act, 1981, the azardous Waste y Movement) Rules, 201
PPs S	ubmission: Complied		Date: 24/11/2024
20	MISCELLANEOUS	This issues with the approval of the comp	etent authority.
PPs S	ubmission: Complied		Date: 24/11/2024
		Visit Remarks	
ast Site	Visit Report Date:	N/A	
ddition	al Remarks:		
Noto:	This acknowledgement is as per t	ne details submitted by project proponent. In no wa	y is this document to be

Reliance Syngas Ltd. (RSL), Jamnagar

List of Six-Monthly Monitoring Reports attached as Annexures

Annexure No.	Description					
1A & 1B Treated Wastewater Quality Results						
2 Stack Monitoring Report -PCG Complex						
3	Plant Peripheral Noise Monitoring Report					
4	Organogram of Environment dept.					
5	Copy of grant of EC intimation letter to Panchayat, Zilla Parisad/ Municipal Corporation, Urban local Body and the local NGO					
6	Copy of Advertisement in Local News Papers					

Treated Water Quality – Petcoke Gasification Complex - ETP (1st April '2024 to 30th September '2024)

Sr.No.	PARAMETERS	Unit	Min Value	Max Value	Average Value
1	рН		7.4	7.7	7.58
2	Suspended Solids	mg/l	11	14	12
3	Biochemical Oxygen Demand	mg/l	5.0	7.0	5.83
4	Chemical Oxygen Demand	mg/l	39	45	41
5	Oil & Grease	mg/l	1.5	1.9	1.63
6	Phenols (as C6H5OH)	mg/l	0.1	0.1	0.11
7	Sulphide (as S)	mg/l	N.D.	N.D.	N.D.
8	Cyanide (as CN)	mg/l	N.D.	N.D.	N.D.
9	Ammonical Nitrogen	mg/l	9.4	9.9	9.63
10	TKN	mg/l	10.8	12.2	11.47
11	Phosphorous (as P)	mg/l	1.0	1.3	1.15
12	Chromium (hexavalent)	mg/l	N.D.	N.D.	N.D.
13	Chromium (Total)	mg/l	N.D.	N.D.	N.D.
14	Lead as Pb	mg/l	N.D.	N.D.	N.D.
15	Mercury as Hg	mg/l	N.D.	N.D.	N.D.
16	Zinc as Zn	mg/l	N.D.	N.D.	N.D.
17	Copper as Cu	mg/l	N.D.	N.D.	N.D.
18	Nickel as Ni	mg/l	N.D.	N.D.	N.D.
19	Vanadium as V	mg/l	N.D.	N.D.	N.D.
20	Benzene	mg/l	N.D.	N.D.	N.D.
21	Benzo (a) - pyrene	mg/l	N.D.	N.D.	N.D.

Remarks: 1) Minimum Detectable Limit: Sulphides=0.1mg/l, Cyanide=0.01mg/l,

Metals (Cr,Pb,Hg,Zn,Ni,Cu,V)=0.01mg/l, Benzene=0.01mg/l,

Benzo(a)Pyrene=0.01mg/l, 2) N.D. : Not Detectable

Reliance Industries Limited (Unit of Reliance Jamnagar SEZ, Jamnagar) Treated Water Quality - ETP Outlet (1st April '2024 to 30th September '2024)

Sr.No.	PARAMETERS	Unit	Min Value	Max Value	Average Value
1	рН		7.5	7.8	7.63
2	Total Suspended Solids	mg/l	11	14	13
3	Biochemical Oxygen Demand	mg/l	5.0	7.0	5.83
4	Chemical Oxygen Demand	mg/l	39	44	42
5	Oil & Grease	mg/l	1.3	1.9	1.55
6	Phenols (as C6H5OH)	mg/l	0.10	0.13	0.12
7	Sulphide (as S)	mg/l	N.D.	N.D.	N.D.
8	Cyanide (as CN)	mg/l	N.D.	N.D.	N.D.
9	Ammonical Nitrogen	mg/l	9.5	9.7	9.63
10	TKN	mg/l	10.8	12.8	11.45
11	Phosphorous (as P)	mg/l	1.1	1.4	1.17
12	Chromium (hexavalent)	mg/l	N.D.	N.D.	N.D.
13	Chromium(Total)	mg/l	N.D.	N.D.	N.D.
14	Lead as Pb	mg/l	N.D.	N.D.	N.D.
15	Mercury as Hg	mg/l	N.D.	N.D.	N.D.
16	Zinc as Zn	mg/l	N.D.	N.D.	N.D.
17	Copper as Cu	mg/l	N.D.	N.D.	N.D.
18	Nickel as Ni	mg/l	N.D.	N.D.	N.D.
19	Vanadium as V	mg/l	N.D.	N.D.	N.D.
20	Benzene	mg/l	N.D.	N.D.	N.D.
21	Benzo (a) - pyrene	mg/l	N.D.	N.D.	N.D.

 $Remarks: 1)\ Minimum\ Detectable\ Limit: Sulphides=0.1mg/l,\ Cyanide=0.01mg/l,\ Metals(Cr,Pb,Hg,Zn,Ni,Cu,V)=0.01mg/l,\ Benzene=0.01mg/l,\ Benzene=0.01mg/l,\ Benzene=0.01mg/l,\ Cyanide=0.01mg/l,\ Benzene=0.01mg/l,\ Benzen$

2) N.D.: Not Detectable

Reliance Syngas Ltd. Jamnagar. Stack Monitoring Report – Petcoke Gasification Complex (1st April '2024 to 30th September '2024)

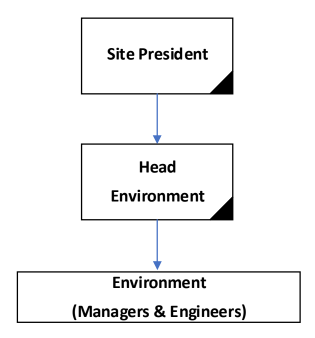
Sr.			Stack No.	SO2 (mg/Nm3)			NOX (mg/Nm3)			PM (mg/Nm3)		
No.				MIN	MAX	AVG	MIN	MAX	AVG	MIN	MAX	AVG
	Pet Coke Gas											
I	Stacks Involving Fuel Burning											
A.	Steam Superheater											
1	SP HEATER- 01	MB F00	-GUG723- 1	10.8	12.2	11.6	35.0	37.0	36.0	1.0	1.2	1.1
2	SP HEATER- 02	MB F00	-GUG723- 2	11.2	12.6	12.1	34.0	37.0	35.5	1.0	1.2	1.1
3	SP HEATER- 03	MB F00	-HUH723- 1	11.8	12.6	12.2	34.0	37.0	35.8	1.0	1.2	1.1
4	SP HEATER- 04	MB F00	-HUH723- 2	11.6	12.8	12.2	34.0	36.0	35.0	1.0	1.2	1.1
5	SP HEATER- 05	MB F00	-HUH723- 3	10.6	12.8	11.9	32.0	36.0	33.8	1.0	1.2	1.1
II	Stacks Involv	ing Pı	ocess Emission	n								
Α.	Sulphur Com	plex										
1	SRU Inci-01	MB SO	-GOG360- I	240	292	264	54	58	56	NA	NA	NA
2	SRU Inci02	MB SO	-GOG361- I	253	288	267	50	57	53	NA	NA	NA
3	SRU Inci-03	MB SO	-НОН360- I	243	285	270	52	56	54	NA	NA	NA
4	SRU Inci-04	MB SO	-НОН361- I	240	289	261	52	58	55	NA	NA	NA
III	Stacks Involv	ing M	aterial Handli	ng								
A.	Sulfur Formu	lation	Unit									
1	SFU-1	MA-0 F001	GOG370- A	NA	NA	NA	NA	NA	NA	8.6	8.6	9.0
2	SFU-2	MA-0 F001	GOG370- B	NA	NA	NA	NA	NA	NA	8.4	8.4	9.0
3	SFU-3	MA-0 F001	GOG370- C	NA	NA	NA	NA	NA	NA	8.4	8.4	8.9
4	SFU-4	MA-0 F001	GOG370- D	NA	NA	NA	NA	NA	NA	8.8	8.8	9.1
5	SFU-5	MA-1 F001.	НОН370- А	NA	NA	NA	NA	NA	NA	8.5	8.5	9.1
6	SFU-6	MA-1 F001	НОН370- В	NA	NA	NA	NA	NA	NA	8.6	8.6	8.9
7	SFU-7	MA-l F001	НОН370- С	NA	NA	NA	NA	NA	NA	8.4	8.4	9.0
8	SFU-8	MA-I F001	НОН370- D	NA	NA	NA	NA	NA	NA	8.8	8.8	9.3

Note: 1. ND: Not Detectable ; 2. NA: Not Applicable.

NOISE QUALITY MONITORING - Petcoke Gasification Complex (1st April '2024 to 30th September '2024)

Sr. No.	Area /Location		vel (dBA) time	Noise Level (dBA) Night-time		
		Minimum Value			Maximum Value	
1	Nr. SEZ Coke Dome	50	53	44	46	
2	PCG ETP	45	48	39	43	
3	Nr. SWP 18	56	58	47	51	
4	Nr. GCC	54	55	44	46	
5	Nr. SWP 17	51	52	46	49	
6	Nr. MRS 4	55	58	45	49	
7	Nr. Z ASU	50	55	46	48	

Organogram of Environment Department



Copy of EC Granted intimation letter to Local Authorities

RELIANCE SYNGAS LIMITED

CIN: U24304GJ2021PLC126977

July 13, 2022

To, District Development Officer, District Panchayat Bhawan, Jamnagar

Sub : Environmental Clearance

Ref : Environmental Clearance granted by MoEF&CC, New Delhi to M/s Reliance Syngas Limited vide letter no. J-11011/149/2007-IA II (i) dated 6th July 2022

Dear Sir,

We have been accorded Environmental Clearance by the Ministry of Environment, Forest & Climate Change, New Delhi for manufacturing of Syngas at Jamnagar, Gujarat (Copy enclosed). This clearance has been granted as an amendment to earlier Environmental Clearance to Reliance Industries Limited.

Thanking you,

Yours Truly,

For Reliance Syngas Limited

Authorised Signatory

Encl: as above

Address: Village Padana Taluka Lalpur, Dist. Jonnagar-361280 (Gujarat)

Postol Address: At Post Reliance Greens; Village Motikhavdi – 361 142. Dist. Jamaayar (Gujarat).

Phones: 91-0288-3510000

Regd. Office: Office-101, Saffron, Nr. Centre Point, Panchwati 5 Rasta, Ambawadi, Ahmedabad, Gujarat-380006 IndiaTel: +91-079-3503 1200.

RELIANCE SYNGAS LIMITED

CIN: U24304GJ2021PLC126977

July 13, 2022

To, Talati-Kam-Mantri, Padana, Panchayat Office, Padana.

Sub : Environmental Clearance

: Environmental Clearance granted by MoEF&CC, New Delhi to M/s Reliance Syngas Limited vide letter no. J-11011/149/2007-IA II (I) dated 6th July 2022

Dear Sir,

We have been accorded Environmental Clearance by the Ministry of Environment, Forest & Climate Change, New Delhi for manufacturing of Syngas at Jamnagar, Gujarat (Copy enclosed). This clearance has been granted as an amendment to earlier Environmental Clearance to Reliance Industries Limited.

Thanking you,

Yours Truly,

For Reliance Syngas Limited

Authorised Signatory

Encl: as above

बराहा। आभ वेद्यहार

Address: Village Padane Tainka Laipur, Dist, Jamoagar-y61280 (Gujarat)
Postal Address: At Post Reliance Greens; Village Motikhardi – 361 142. Dist, Jamoagar (Gujarat).
Phones+91-0288-3510000

Regd. Office: Office-101, Saffron, Nr. Centre Point, Panchwati 5 Rasta, Ambawadi, Ahmedabad, Gujarat- 380006 IndiaTel: +91-079-3503 1200.

RELIANCE SYNGAS LIMITED

CIN: U24304GJ2021PLC126977

July 13, 2022

To, Talati-Kam-Mantri, Kanalus, Panchayat Office, Kanalus.

Sub : Environmental Clearance

Ref : Environmental Clearance granted by MoEF&CC, New Delhi to M/s Reliance Syngas Limited vide letter no. J-11011/149/2007-IA II (I) dated 6th July 2022

Dear Sir,

We have been accorded Environmental Clearance by the Ministry of Environment, Forest & Climate Change, New Delhi for manufacturing of Syngas at Jamnagar, Gujarat (Copy enclosed). This clearance has been granted as an amendment to earlier Environmental Clearance to Reliance Industries Limited.

Thanking you,

Yours Truly,

For Reliance Syngas Limited

Authorised Signatory

Encl: as above

क्षत्राहरू अस्य भेजवादा

Address: Village Pudana Talnira Lalpur, Dist, Jamangar 36:280 (Gujarat) Postsil Address: At Post Reliance Greens; Village Motlkhavdi – 36:142. Dist, Jamangar (Gujarat). Phones+91-0288-35:0000

Regd. Office: Office-101, Saffron, Nr. Centre Point, Panchwati 5 Rasta, Ambawadi, Ahmedabad, Gujarat- 380006 IndiaTel: +91-079-3503 1200.

Copy of Advertisement in Local News Papers

Publication : Times of India

Edition : Ahmedabad

Date : 13-07-2022

Page : 05

Reliance Industries Limited

PUBLIC NOTICE

It is hereby informed that the Ministry of Environment, Forests and Climate Change, Government of India, New Delht vide Letter No. J-11011/149/2007-IA-II (f) dated 06.07.2022 has accorded Environmental Clearance to M/s Rottance Syngas Limited for manufacturing Syngas at Jamnagar, Gujarat. The clearance has been granted as an amendment to carlier Environmental Clearance to Reliance Industries Limited.

Copies of the clearance letter are available at the offices of State Poliution Control Board and may also be soon on the website of the Ministry of Environment, Forests and Climate Change athtp://envfor.nic.in

14 5 Reliance Syngas Limited

Publication : Sandesh

Edition : Rajkot

Date : 13-07-2022

Page : 09



જાહેર સૂથના

અાથી જાણ કરવામાં આવે છે કે પર્યાવચ્છ, વન અને જલવાયુ પરિવર્તન મંત્રાલય, ભારત સરકાર, નવી (ફેલ્કીએ તેઓના પત્ર નં. J-11011/149/ 2007-IA-II (I) તા. ૬.૭.૨૦૨૨ હ્રારા રિલાયન્સ સિંગેસ લિમિટેડ કંપનીને જાયનગર, ગુજરાત ખાત રિગિશના ઉત્પાદન માટે પર્યાવસ્થીય મંજુરી આપવામાં આવેલ છે.

રિલાયન્સ ઇન્ડસ્ટ્રીઝ લિમિટ્રેડને અગાઇની પર્યાવસ્થીય મંજૂરીમાં સુધારા તરીકે મંજૂરી આપવામાં આવેલ છે.

મંજૂરી પત્રની નક્લો સજય પ્રદૂષણ નિયંત્રણ બોર્ડની કચેરીઓ ઉપર ઉપલબ્ધ છે અને તે પૂર્વાવરણ, વન અને જલવાયુ પરિવર્તન મંત્રાલયની વેબસાઇટ http:/envfor.nlc.ln પર પણ જોઇ શકાય છે.

રિલાયન્સ સિંગેસ લિમિટેડ