

Date:30/05/2024

To, The Regional Officer Ministry of Environment Forest and climate change, Integrated Regional office Gandhi Nagar, A-Wing-407&409 Aranya bhavan, Near CH-3 circle, Sector 10A Gandhinagar-382010 Gujrat Email: <u>iro.gandhingr-mefcc@gov.in</u>

Subject: Six monthly Environmental clearance Compliance report for Reliance Industries Limited Silvassa manufacturing division at Notified Industrial Zone, Sy. No. 342, Village Kharadpada, PO-Naroli, UT of Dadra and Nagar Haveli, for the period October '2023 – March'2024.

Reference: F. No. J-11011/429/2010-IA-II (I) and Environment Clearance granted vide letter dated 08/06/2011

#### **Respected Sir**,

With reference to the above Environment Clearance granted to the site, please find attached Six monthly EC compliance report for the period **October '2023 – March'2024** with Annexure I to VII.

This is for your information and record.

Thanking you,

Yours truly,

For, RELIANCE INDUSTRIES. LTD. - Silvassa Mfg. Division

Authorized signatory

Encl.: As above

c/c

- 1) DD & DNHPCC
- 2) CPCB

Silvassa Manufacturing Division : 342, Kharadpada, U.T. of D & N H - 396235. Phone : 0260 - 6612500 Fax : 0260 - 6612599 CIN No. - L17110MH1973PLC019786

	2	ompliance Report 024 Oct - 31 Mar)			
	Acknow	vledgment			
Proposal Name		alongwith Gas based Capt Power Plant at Notified In Village Kharadpada, Naro	yester Textured Yarn (PTY) ive Co-generation Heat and dustrial Zone, Sy. No. 342, li, Dadra & Nagar Haveli, U.T. s Ltd. (Silvassa Mfg. Divn.) -		
Name of Entity / Corporat	Name of Entity / Corporate Office		M/s Reliance Industries Ltd. (Silvassa Mfg. Divn.)		
Village(s)		N/A			
District		DADRA & AND & NAGAR & HAVELI			
Proposal No.	F.No. J- 11011/429/2010-IA II (I)	Category	Industrial Projects - 2		
Plot / Survey / Khasra No.	N/A	Sub-District	N/A		
	THE DADRA AND	Entity's PAN	AAACR5055K		
State	NAGAR HAVELI AND DAMAN AND DIU	Entity name as per PAN	RELIANCE INDUSTRIES		
MoEF File No.	F.No. J- 11011/429/2010-IA II (I)		LIMITED		
Compliance Reporti	ng Details				
Reporting Year Remarks (if any)	2024				

**Reporting Period** 01 Jun(01 Oct - 31 Mar)

## **Details of Production and Project Area**

Name of Entity / Corporate Office M/s Reliance Industries Ltd. (Silvassa Mfg. Divn.)

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

## **Production Capacity**

Sr.	no	Product Name	units	V	alid Upto	Capacity	Production last year	Capacity a per CTO
	l	Texturizing & Twisting Yarn	Others:To per Mon		N/A	13,300	39	
2	2	Partially Oriented Yarn (POY)	Others:To per Mon		N/A	45,000	17,564	
3		Others:To per Mon		N/A	15,000	9,983		
2	4	Polyester Texturized Yarn (PTY)	Others:Te per Mon		N/A	47,000	21,485	
Condition	S							
ecific Con	ditions							
Sr.No.	Conditio	on Type		Condit	ion Details			
1	WASTE	MANAGEME	NT c			shall be tested sposed it accore	for hazardous v lingly.	waste
	nission: Comp e composition i	lied s analyzed by T	SDF labora	atory and	l accordingly	y it is disposed	to TSDF	Date: 03/01/2024
2	MISCELLANEOUS			upreme Jnion of	Court of Ind	lia in the matter t Petition (Civi	to final order of of Goa Founda l) No. 460 of 20	ation vs.
	nission: Agree comply with t	d to Comply the requirement	s of the fina	al order.				Date: 10/05/2024
3	Statutory	y compliance	tł	ne Wildl	ife (Protectio		to obtaining cl from the compet	
The conditi Haveli Wil	dlife Sanctuary	cable to us as th . The same is co	onfirmed by	the Dep				Date: 03/01/2024
4	dition is not applicable to us as the SMD is Vildlife Sanctuary. The same is confirmed r no. 7-2/476-FD/WL/2016/357 dated 18.		n p o	tipulated nonitore eriodica f MoEF	l environmer d data on its lly. It shall s , the respecti	ntal clearance c website and sh imultaneously	us of complianc onditions, inclu all update the sa be sent to the R of CPCB and 2 NOX CO H(	iding results o ame egional Offic the DD &

The six-month respective Zo website https: monitored as	nal Office of CPCB and DD & DNF //www.ril.com/Sustainability/Health	submitted to the Regional Office of MoEF, the HPCC. EC Compliance Report uploaded in RIL aSafety.aspx. The ambient air quality is ring results including PM10, PM2.5, SO2, NOx, Company.	Date: 21/05/2024
5	MISCELLANEOUS	Building design shall be based on green building	ng concept
The Green bu obtained in 20 industrial plan air locks for A	)11, no such residential/office buildints have been set up. However, use of A/c areas, LED light fittings, transluctor rainwater harvesting (5,000 m2)	e for residential/office complexes. After this EC is ing are constructed at the RIL, Silvassa site. Only of hollow blocks, insulated roof and side sheeting, cent sheeting etc. are implemented as green design area) and solar power (3.55 MW) have also been	Date: 03/01/2024
6	AIR QUALITY MONITORING AND PRESERVATION	The gaseous emissions (SO2, NOx, CO and He matter from HTM and proposed CCHPP units sh the norms prescribed by the CPCB / DD & DNH to time. At no time, the emission levels shall go prescribed standards. In the event of failure of ar control system adopted by the unit, the respective restarted until the control measures are rectified desired efficiency. Stack emissions shall be mon	all conform to IPCC from time beyond the hy pollution e unit shall not be to achieve the
The CCHPP p being monitor norms. Stack prescribed lim Pollution com as per schedu continue to op	red on regular basis. The emissions a Monitoring report are attached as A hits at any time before and during the trol systems are regularly monitored le so as to prevent break down of an	tack emissions from the four (4) HTM heaters are from the HTM heaters conform to the prescribed nnexure I. The emissions have not exceeded the e reporting period of October 2023 to March 2024. I. Preventive maintenance of all plants is carried ou y equipment and to ensure that the equipment nissions are monitored regularly through a MoEF I to Ministry/PCC.	
7	AIR QUALITY MONITORING AND PRESERVATION	In plant control measures for checking fugitive all the vulnerable sources shall be provided. Ade suppression systems with water spray shall be pr storage yard, junction houses. Raw material load unloading area shall be covered and also provide spraying system. Fugitive emissions in the work environment, product, raw materials storage area regularly monitored and records maintained. The conform to the limits stipulated by the DD & DN	quate dust ovided for ing and d with water zone a etc. shall be e emissions shall
Fugitive emis material hand houses, have closed system Internal roads Landscaping	ling systems. Because of closed syst not been installed. Raw material load hence water spray system has not b are concretized/asphalted and addit	ne generation stage itself by providing closed tems, water spray systems at storage yard, junction ding/unloading system is also carried out in a been installed. To control fugitive dust emission tionally road sweeping machines are used regularly also help control fugitive emission. Monitoring for nd records are maintained.	
8	AIR QUALITY MONITORING AND PRESERVATION	For further control of fugitive emissions, follow be followed: a. Closed handling system shall be chemicals b. Reflux condenser shall be provided System of leak detection and repair of pump/pip preventive maintenance. d. The acids shall be tak	provided for over reactor c. eline based on
		linistry of Environment, Forest and Climate Change,	Page

		shall be vented through trap receiver and condense chilled water. e. Cathodic protection shall be provi underground solvent storage tanks.	
The requir material h 3.Leak det	andling and transfer. 2.Reflux condense	s below: 1.Closed handling system is provided for er is provided over the reactors in the CP plant. as routine part of operation 4.Acid transfer is torage tank is provided at the site.	Date: 03/01/2024
9	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water requirement from canal water s 9,100 m3/day after expansion and prior permission obtained from concerned authority/agency. A copy shall be submitted to the Ministry's Regional Offic No ground water shall be used.	shall be of permission
Freshwate	omission: Complied er requirement does not exceed 9,100 m. aga canal authority. Ground water is not	3/day, Prior permission has been obtained from used at our site.	Date: 21/05/2024
10	WATER QUALITY MONITORING AND PRESERVATION	No effluent shall be discharged outside the factor 'zero' discharge concept shall be adopted.	y premises an
Entire qua tower mak		rated are treated in the ETP and recycle as cooling rged outside the factory premises and zero	Date: 03/01/2024
11	WATER QUALITY MONITORING AND PRESERVATION	Company shall construct guard pond for collection effluent and shall carry out the water quality test by treated effluent from the guard pond before applicant testing reports shall be submitted to the CPCB and Regional Office at Bhopal.	y collecting th tion. The
Treated Ef monitored		been provided and treated effluent quality is torage tank. Effluents analysis results summary are	Date: 21/05/2024
	AIR QUALITY MONITORING AND	The gaseous emissions from DG set shall be disp adequate stack height as per CPCB standards. Acou	ersed through
12	PRESERVATION	shall be provided to the DG sets to mitigate the noi	ustic enclosure
DG sets an	omission: Complied re standby arrangements and run only du		ustic enclosure
<b>PPs Sub</b> DG sets at are dispers	omission: Complied re standby arrangements and run only du	shall be provided to the DG sets to mitigate the noi uring emergencies gaseous emission from DG sets	Date: 21/05/2024
PPs Sub DG sets an are dispers 13 PPs Sub Ambient a condition/ 2024 is pro-	omission: Complied         re standby arrangements and run only dused through adequate stack height. Acoust         AIR QUALITY         MONITORING AND         PRESERVATION         omission: Complied         air quality monitoring is regularly carrie         'NAAQS, 2009. Summary of the AAQ r	shall be provided to the DG sets to mitigate the noi uring emergencies gaseous emission from DG sets ustic enclosure are provided to the DG sets. The National Ambient Air Quality Emission Star by the Ministry vide G.S.R. No. 826(E) dated 16th	ustic enclosurd se pollution. Date: 21/05/2024

	MONITORING AND PRESERVATION	CCHPP (50 MW i.e. 8.3 MW x 6 nos.) and natural fired HTM heaters (2x4 nos.) to control the air emi the limit stipulated by CPCB and DD & DNH Polle Committee (DD & DNHPCC). Low NOx burner sh provided in Captive Co-generation Power Plant to p NOx emissions.	ssions within ation Control all be
The CCHPP h provided stack		as / LSHS fired HTM heaters (4. Nos) have been mpliance with CPCB Guidelines and condition of ot been implemented.	Date: 21/05/2024
15	WATER QUALITY MONITORING AND PRESERVATION	Industrial and domestic effluent generation shall in 3,390 m3/day and 310 m3/day respectively. As profirom esterification reaction shall be treated in a string as shall be burnt in HTM heater as fuel or same shall be burnt in HTM heater as fuel or same shall be burnt in a the generated biogas shall be burnt in the generated biogas shall be burnt as fuel. The treated stream from esterification reaction/process and effluent from utilities & toilet treated in an effluent treatment plant (ETP) and treat wastewater shall be recycled/ reused for cooling to The DM plant regeneration and cooling tower blow treated through reverse osmosis plant.	posed, effluent pper and off all be diverted atem for arnt in HTM n blocks shall be ated wer make up.
The average v approx. 1421 is treated in the left after stripp treated throug are treated in the	m3/day during reporting period. The stripper and the off gas is used as ping is not high (less than 500 mg/l) h aerobic system in the ETP. The ef the Effluent Treatment Plant. The tr EE plant have been provided for treat	effluent generated in the plant, together, was e effluent generated from the esterification process fuel in HTM heaters Since the COD of wastewater 0 UASB treatment is not considered. Wastewater is fluents from process plants, utilities and sewage eated effluent is reused for cooling tower make- atment of cooling tower & boiler blow down &	Date: 21/05/2024
16	MISCELLANEOUS	During transfer of materials, spillages shall be av garland drains shall be constructed to avoid mixing spillages with domestic water and storm water drai	of accidental
Spillage is pre Adequate and		by providing closed material handling systems. ss effluent, sewage and storm water are provided in n storm water are prevented.	Date: 03/01/2024
17	WASTE MANAGEMENT	The Company shall obtain Authorization for colle and disposal of hazardous waste under the Hazardou (Management, Handling and Transboundary Move 2008 as amended time to time for management of h wastes and prior permission from DD & DNH PCC obtained for disposal of solid/hazardous waste in the	us Waste ment) Rules, azardous 2 shall be
SMD has been (Management transport/recy Enviro Protec	and Transboundary Movement) Ru cling/reprocessing/disposal of hazar tion and Infrastructure Private Limit 'P sludge & oily rags are sent to TSI	DD&DNH under 'Hazardous & Other Wastes les, 2016' for generation, collection, storage and dous waste SMD is a member of the Green gene ted (GEPIL), Silvassa (TSDF Facility) Hazardous DF, whereas waste like used oil are disposed to	Date: 03/01/2024
18	Statutory compliance	The Company shall strictly comply with the rules under Manufacture, Storage and Import of Hazardo	

		of hazardous chemicals shall be as per the Motor V (MVA), 1989.	'ehicle Act
Provisions Response P		om time to time, are complied with. Emergency d regularly. Transportation of hazardous chemicals Act, 1989	Date: 03/01/2024
19	WASTE MANAGEMENT	The company shall undertake the following wast measures: a. Metering and control of quantities of ingredients to minimize waste. Reuse of by-produc process as raw materials or as raw material substitu processes. b. Use of automated filling to minimize of Close Feed system into batch reactors. d. Ventir through vapour recovery system e. Use of high pre equipment clearing to reduce wastewater generatio high-pressure hoses for equipment clearing to redu generation.	active tts from the ttes in other spillage. c. Us g equipment ssure hoses fo n. f. Use of
The conditi the active in process on d)Processes continuous	ngredients used in the process plants an continuous basis with online purificati s are designed with "Closed feed" syste	)Metering arrangement is provided for monitoring nd available in control room. b)MEG is recycled to on. c)Automated filling provided as required. em in reactors. e)Not applicable. f)Ours being ed only during shut down and there is no regular	Date: 21/05/2024
20	MISCELLANEOUS	The unit shall make the arrangement for protection fire hazards during manufacturing process in mater Firefighting system shall be as per the OISD 117 n	ial handling.
The OISD polyester co hazards dur This is as p the manufa tanks and p arresters at unloading f Flames arre valves are i Pressure se	omplex, the company has made all requiring manufacturing operations and mathematic manufacturing operations and mathematic manufacturing rules & regulations. For the prevailing rules & regulations, For the provided mathematic mathe	as industry. As the RIL, Silvassa facility is a uired arrangements for protection against the fire erial handling for the process plants and utilities. Following protection measures are incorporated in ossible fire hazard: 1. Earthing is ensured in all able trays and pipeline flanges. 2. Lightening f 20 meters. 3. Earthing clamps for tanker Epoxy mats provided in front of electric panels. 5. s required. 6. In process vessels appropriate safety wrly checked by safety checks & calibrations. 7. I sensors are provided in all the process vessels & sk Assessment is ensured.	Date: 03/01/2024
21	MISCELLANEOUS	All the mitigations measures suggested in the risk analysis shall be implemented.	k assessment
Detailed Ri recommence measures in on the earth outlets • FL earthing pro-	dation were included in the design of the mplemented at site include: • Design of nquake zone classification of the region LP type and mechanical seal type pump ovided to all electrical motors • Implen g and fire protection systems are provided	was carried out during EIA studies and the ne plants itself. Some of the major risk mitigation f civil foundation of storage tanks are done based n • Outlet valves and NRVs provided at pump ps provided for flammable chemicals • Double nentation of work permit system • Adequate led • Onsite emergency plan prepared and	Date: 03/01/2024
22	Human Health Environment	Occupation health surveillance of the workers sh on a regular basis and records maintained as per th	

A well-equincidental machine, a experience surveillance	health care needs of all the employed audiometry testing, eye testing ECG ed doctors and paramedical staff rour	s established at SMD that caters to the regular and es. The OHC is equipped with facilities like Xray machine and ambulances. The OHC is manned by nd the clock. Regular health checkup for employees and workers is carried out and records	Date: 03/01/2024
23	MISCELLANEOUS	Dedicated parking facility for loading and unloa shall be provided in the factory premises. Unit sha implement good traffic management system for th and outgoing vehicles to avoid congestion on the	all develop and neir incoming
Dedicated material lo for the inc entry/exit through pr for directin	bading and unloading activities. Goo oming and outgoing vehicles. Measu for material transport, dedicated secu oper route, prevention of parking alo	9500 square meters have been provided at site for d traffic management system has been implemented ures implemented include provision of separate urity personnel for diverting and guiding the trucks ong-side the internal roads and provision of signages orting vehicles, compliance with provisions of Motor d.	Date: 03/01/2024
24	MISCELLANEOUS	Provision shall be made for the housing for the labour within the site with all necessary infrastruct facilities such as fuel for cooking, mobile toilets, treatment plant, safe drinking water, medical heal etc. The housing may be in the form of temporary removed after the completion of the project. All the wastes shall be managed so that there is no impact surrounding environment.	eture and mobile sewage th care, crèche structure to be the construction
	mission: Complied mps with necessary infrastructure we	ere provided during construction phase.	Date: 03/01/2024
25	MISCELLANEOUS	The Company shall harvest rainwater from the puildings and storm water drains to recharge the gouring rainy season, water reservoir shall be used collection and use the same water for the process project to conserve fresh water.	ground water.
	omission: Complied area covered at SMD for rooftop rain	water water harvesting is 5,000 m2.	Date: 03/01/2024
26	GREENBELT	Details of existing land use of the plot to be pur green belt development shall be submitted to the Regional Office within 3 months.	
	<b>mission:</b> Complied I land of 1,09,313 m2. has been purc	hased for green belt development.	Date: 03/01/2024
27	GREENBELT	Green belt shall be developed in 33% of the tota m2 in consultation with local DFO as per CPCB g 33% green belt shall not include compensatory af Thick green belt around factory premises shall be	guidelines. This forestation.
<b>PPs Sub</b> Complied.	mission: Complied		Date: 21/05/2024

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	As proposed, the company shall earmark Rs. 70.00 C 71.00 Lakhs toward capital cost and recurring cost/and implement the conditions stipulated by the Ministry of and Forests as well as the State Government along wit implementation schedule for all the conditions stipulat funds so earmarked for environment management / po measures shall not be diverted for any other purpose.	num to f Environment th the ted herein. The
The com The oper detailed	rating expense for Environment Mana	in establishing the pollution control systems at site. Igement system is around Rs 50 lakhs per annum. The Funds allocated for implementation of environmental not diverted for any other purposes.	Date: 21/05/2024
2	Statutory compliance	The project authorities shall strictly adhere to the sti- by the DD & DNH PCC.	pulations made
	<b>Ibmission:</b> Complied Ilations made by the DD & DNHPCC	c in the CCA are strictly adhered to.	Date: 21/05/2024
3	Statutory compliance	No further expansion or modifications in the plant sl out without prior approval of the Ministry of Environ Forests. In case of deviations or alterations in the proje from those submitted to this Ministry for clearance, a	nent and ect proposal fresh reference
		shall be made to the Ministry to assess the adequacy o imposed and to add additional environmental protection required, if any.	
	<b>bmission:</b> Agreed to Comply will be complied with.	imposed and to add additional environmental protection	
Noted &		imposed and to add additional environmental protection	Date: 03/01/2024 c ending 31st to the concerned bed under the bsequently, with the status and shall also
Noted & 4 PPs Su The Envi	will be complied with. Statutory compliance Ibmission: Complied	imposed and to add additional environmental protection required, if any. The environmental statement for each financial year March in Form-V as is mandated shall be submitted to State Pollution Control Board / Committee as prescrib Environment (Protection) Rules, 1986, as amended su shall also be put on the website of the company along of compliance of environmental clearance conditions as be sent to the respective Regional Office of the Minist submitted to PCC. The copy of the Form V with the	Date: 03/01/2024 c ending 31st to the concerned bed under the bsequently, with the status and shall also
Noted & 4 PPs Su The Envi	will be complied with. Statutory compliance Ibmission: Complied ironment Statement for year is being s	imposed and to add additional environmental protection required, if any. The environmental statement for each financial year March in Form-V as is mandated shall be submitted to State Pollution Control Board / Committee as prescrib Environment (Protection) Rules, 1986, as amended su shall also be put on the website of the company along of compliance of environmental clearance conditions as be sent to the respective Regional Office of the Minist submitted to PCC. The copy of the Form V with the	Date: 03/01/2024 ending 31st of the concerned of the conc

6	MISCELLANEOUS	Usage of Personnel Protection Equipment (PPEs) by employees/workers shall be ensured.	all
Use of employ leather	vees/workers as per requirement: a.	is mandatory. The following PPEs are provided to the Safety Helmet b. Safety Shoes c. Hand gloves (cotton, Mask f. Full body harness g. Face shield with helmet e of PPE's.	Date: 03/01/2024
7	MISCELLANEOUS	The company shall also comply with all the environmentation protection measures and safeguards proposed in the dosubmitted to the Ministry. All the recommendations metations is the respect of environmental management, respectively and public hearing relating to the project shall implemented.	ocuments ade in the sk mitigation
For the and im		lations made in the EIA/EMP were included in the design nmendations made in the EMP and the management plan ition(vii)	Date: 21/05/2024
8	MISCELLANEOUS	The company shall undertake all relevant measures f the socio-economic conditions of the surrounding area shall be undertaken by involving local villages and adu	. CSR activiti
CSR ac include Checku for Dis due to Financ	• Bone Density Camp • Students H up Camp in village • Pulse Polio Pro trict Administration initiatives: • D COVID-19 pandemic. • Renovation	e as follows : • Various health awareness program that Health Checkup at Valia ghola & Blind school • Skin ogram Projects in coordination with Reliance Foundation istribution of 25,000 ration kits during lockdown period n of 26 Anganwadis (NandGhar) in Dadra Nagar Haveli • nutes for procurement of educational equipment • rogram in the UT	Date: 21/05/2024
2		The company shall undertake eco-developmental me	
9	MISCELLANEOUS	including community welfare measures in the project a overall improvement of the environment.	
PPs S SMD h commu people.	Submission: Complied as carried out various CSR activition unities. Regular medical camps are	overall improvement of the environment. es for upliftment of social status of neighbouring arranged in neighbouring villages to benefit the needy apaigns, saplings are gifted to participating employees and	area for the Date:
PPs S SMD h commu people. worker	Submission: Complied as carried out various CSR activitie unities. Regular medical camps are During special environmental cam	overall improvement of the environment. es for upliftment of social status of neighbouring arranged in neighbouring villages to benefit the needy apaigns, saplings are gifted to participating employees and	Date: 03/01/2024 ed with full- t the
SMD h commu people. worker 10 PPs S A dedia Manag Site's c improv conditi	Submission: Complied as carried out various CSR activitie unities. Regular medical camps are During special environmental cam s to encourage plantation activities. MISCELLANEOUS Submission: Complied cated Environmental Management er is appointed who reports to the s overall Environmental Management ement activities. The organogram f on (x). A MoEF& CC recognized 1	overall improvement of the environment. es for upliftment of social status of neighbouring arranged in neighbouring villages to benefit the needy apaigns, saplings are gifted to participating employees and A separate Environmental Management Cell equippe fledged laboratory facilities shall be set up to carry out	Date: 03/01/2024 ed with full- t the

Address: IA Division, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh New Delhi - 110003

		Ministry's O.M. No. J-11013/41/2006-IA.II(I) dated 20 2011. A copy of such Corporate Environment Policy shares the method of the second	hall be posted
		on the website of the company and a copy shall also be the Ministry and respective regional office of MoEF.	e submitted to
RIL has		ich is available on the company's website. A copy of ar six-monthly compliance letter no. RIL/Proj- is attached herewith as Annexure V.	Date: 03/01/2024
12	MISCELLANEOUS	The project authorities shall inform the Regional Off the Ministry, the date of financial closure and final app project by the concerned authorities and the date of sta project.	proval of the
The pro by PCC		nted. "Consent to Establish "for the project was granted pleted in the year 2015-16 and the first "Consent to	Date: 03/01/2024
13	MISCELLANEOUS	The Ministry reserves the right to stipulate additional found necessary. The company in a time bound manne implement these conditions.	
<b>PPs S</b> Noted.	ubmission: Agreed to Comply		Date: 03/01/2024
14	MISCELLANEOUS	The above conditions will be enforced, inter-alia und provisions of the Water (Prevention and Control of Pol 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) act, 1986, Hazardous Wastes	llution) Act, 981, the
		and Handling) Rules, 1989/2003/2008 and the Public I Insurance Act, 1991 along with their amendments and	Liability
	<b>ubmission:</b> Agreed to Comply		Liability rules. Date:
PPs S Noted.	ubmission: Agreed to Comply MISCELLANEOUS		Date: 03/01/2024 and health outine
Noted. 15 <b>PPs S</b> Regular Pre-emp maintain	MISCELLANEOUS MISCELLANEOUS Cubmission: Complied training is imparted to the employees ployment and regular health checkups	Insurance Act, 1991 along with their amendments and Training shall be imparted to all employees on safety aspects of chemicals handling. Pre-employment and ro periodical medical examinations for all employees shall	Liability rules. Date: 03/01/2024 and health outine ll be Date:
Noted. 15 <b>PPs S</b> Regular Pre-emp maintain	MISCELLANEOUS <b>ubmission:</b> Complied training is imparted to the employees ployment and regular health checkups ned as per Factories Act. Audiometry	Insurance Act, 1991 along with their amendments and Training shall be imparted to all employees on safety aspects of chemicals handling. Pre-employment and ro periodical medical examinations for all employees shal undertaken on regular basis.	Liability rules. Date: 03/01/2024 v and health outine ll be Date: 21/05/2024 ons shall be hall be ensure downwind

17	MISCELLANEOUS	to concern Local Boo	of the clearance letter shall be sent by the pro- ned Panchayat, Zilla Parisad / Municipal Corp dy and the local NGO, if any, from who ns/representations, if any, were received while sal.	poration, Urba
	<b>ubmission:</b> Complied f the EC letter has been provided to	o the nearby Pan	ichayat.	Date: 03/01/2024
18	Statutory compliance	status of c conditions well as by respective of Environ	ject proponent shall also submit six monthly compliance of the stipulated Environmental C s including results of monitored data (both in v e-mail) to the respective Regional Office of e Zonal Office of CPCB and the DD & DNH nmental Clearance and six monthly complian osted on the website of the company.	learance hard copies a MoEF, the PCC. A copy
The six- Copies		PCB and PCC, I	the Regional Office of MoEF by email. DD & DNH,The copy of the latest six company (www.ril.com)	Date: 21/05/2024
19	Statutory compliance	been acco the clearan also be see shall be ac clearance circulated language	ject proponent shall inform the public that the rded environmental clearance by the Ministry nce letter are available with the SPCB/Comm en at Website of the Ministry at http://envfor dvertised within seven days form the date of letter, at least in two local newspapers that an in the region of which one shall be in the ver of the locality concerned and a copy of the sa I to the concerned Regional Office of the Min	y and copies o hittee and may nic.in. This issue of the re widely macular me shall be
General newspaj complia	pers. Photocopies of the same have	e already been su	clearance through advertisement in local ubmitted vide our half yearly EC IoEF/043 dated 01.12.2011. The copy is	Date: 21/05/2024
20	MISCELLANEOUS		nistry may revoke or suspend the clearance, it tation of any of the above conditions is not sa	
PPs S Noted.	ubmission: Agreed to Comply			Date: 03/01/2024
		Visit R	emarks	
ast Site	Visit Report Date:		N/A	
ddition	al Remarks:			
	ai ACIII41 KS.			

			Annexu	re-I								
			HTM-I									
Sr. No.	Test Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24			
1	Particulate Matter	mg/Nm3	150	45	48	51	47	44	42			
2	Sox	mg/Nm3	40	35	36	34	36	33	31			
3	Nox	mg/Nm3	25	21	22	20	22	20	19			
	HTM-II											
Sr. No.	Test Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24			
1	Particulate Matter	mg/Nm3	150	47	45	43	46	42	40			
2	Sox	mg/Nm3	40	31	33	31	34	31	28			
3	Nox	mg/Nm3	25	20	21	19	17	19	17			
			HTM-III									
Sr. No.	Test Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24			
1	Particulate Matter	mg/Nm3	150	44	47	45	48	49	46			
2	Sox	mg/Nm3	40	29	31	32	35	36	34			
3	Nox	mg/Nm3	25	19	17	18	21	22	21			
			HTM-IV									
Sr. No.	Test Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24			
1	Particulate Matter	mg/Nm3	150	49	46	48	44	46	48			
2	Sox	mg/Nm3	40	31	30	32	31	29	28			
3	Nox	mg/Nm3	25	18	22	21	18	17	19			

#### BOILER

Sr. No.	Test Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
1	Particulate Matter	mg/Nm3	150	44	46	42	45	47	49
2	Sox	mg/Nm3	40	31	32	29	32	30	28
3	Nox	mg/Nm3	25	18	16	18	21	19	21

#### BOILER

Sr. No.	Test Parameter	Unit	Specification/Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
1	Particulate Matter	mg/Nm3	150	42	48	51	48	51	53
2	Sox	mg/Nm3	40	29	33	34	34	32	31
3	Nox	mg/Nm3	25	20	19	22	19	21	19

eriod-Oct	ober -2023						
Sr. No.	Test Parameter		admin Building	Nr. Solar Building	Nr. Raw Water	Min. Detection	Specificat on Limit
1	ΡΜ <sub>10</sub> (μg/m <sup>3</sup> )	μg/m3	56	59	53	-	100
2	PM <sub>2.5</sub> (µg/m <sup>3</sup> )	µg/m3	45	47	41	-	60
3	SO2 (µg/m <sup>3</sup> )	µg/m3	22	24	21	-	80
4	NO2 (µg/m <sup>3</sup> )	µg/m3	26	27	25	-	80
5	Ozone (O3)	μg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	µg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	µg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

Sr. No.	Test Parameter	Unit	admin Building (Nr. Main Gate)	Nr. Solar Building	Nr. Raw Water Tank	Min. Detection Limit	Specificati on Limit
1	ΡΜ <sub>10</sub> (μg/m <sup>3</sup> )	µg/m3	56	61	55	-	100
2	PM <sub>2.5</sub> (µg/m <sup>3</sup> )	µg/m3	44	47	44	-	60
3	SO2 (µg/m³)	µg/m3	23	25	23	-	80
4	NO2 (µg/m <sup>3</sup> )	μg/m3	26	28	26	-	80
5	Ozone (O3)	μg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	μg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	μg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

Period-Dec Sr. No.	ember -2023 Test Parameter	Unit	admin Building (Nr. Main Gate)	Nr. Solar Building	Nr. Raw Water Tank	Min. Detection Limit	Specificati on Limit
1	ΡΜ <sub>10</sub> (μg/m <sup>3</sup> )	µg/m3	58	57	53	-	100
2	PM <sub>2.5</sub> (μg/m <sup>3</sup> )	µg/m3	47	46	41	-	60
3	SO2 (µg/m³)	µg/m3	24	24	21	-	80
4	NO2 (µg/m <sup>3</sup> )	µg/m3	27	27	24	-	80
5	Ozone (O3)	µg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	µg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	µg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

Period-Jan	uary -2024						
Sr. No.	Test Parameter	Unit	admin Building (Nr. Main Gate)	Nr. Solar Building	Nr. Raw Water Tank	Min. Detection Limit	Specificati on Limit
1	PM <sub>10</sub> (μg/m <sup>3</sup> )	µg/m3	53	63	58	-	100
2	PM <sub>2.5</sub> (µg/m <sup>3</sup> )	μg/m3	44	48	45	-	60
3	SO2 (μg/m <sup>3</sup> )	µg/m3	21	24	22	-	80
4	NO2 (µg/m <sup>3</sup> )	µg/m3	24	28	25	-	80
5	Ozone (O3)	µg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	µg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	µg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

Sr. No.	ruary -2024 Test Parameter	Unit	admin Building (Nr. Main Gate)	Nr. Solar Building	Nr. Raw Water Tank	Min. Detection Limit	Specificati on Limit
1	ΡΜ <sub>10</sub> (μg/m³)	µg/m3	54	63	58	-	100
2	PM <sub>2.5</sub> (μg/m <sup>3</sup> )	µg/m3	44	48	45	-	60
3	SO2 (µg/m³)	μg/m3	22	24	22	-	80
4	NO2 (µg/m <sup>3</sup> )	µg/m3	25	28	25	-	80
5	Ozone (O3)	µg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	μg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	µg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

Period-Ma	rch -2024		-				
Sr. No.	Test Parameter	Unit	Admin Building (Nr. Main Gate)	Nr. Solar Building	Nr. Raw Water Tank	Min. Detection Limit	Specificati on Limit
1	ΡΜ <sub>10</sub> (μg/m <sup>3</sup> )	µg/m3	54	67	54	-	100
2	PM <sub>2.5</sub> (µg/m <sup>3</sup> )	µg/m3	44	48	43	-	60
3	SO2 (µg/m³)	µg/m3	21	24	21	-	80
4	NO2 (µg/m <sup>3</sup> )	µg/m3	24	27	24	-	80
5	Ozone (O3)	µg/m3	BDL	BDL	BDL	<50	180
6	Lead (Pb)	µg/m3	BDL	BDL	BDL	<0.5	1
7	Carbon Monoxide (CO)	mg/m <sup>3</sup>	BDL	BDL	BDL	<01	4
8	Ammonia (NH3 )	µg/m3	BDL	BDL	BDL	<20	400
9	Benzene (C6H6)	µg/m3	BDL	BDL	BDL	<4	5
10	Benzo (α) Pyrene (BaP)	ng/m3	BDL	BDL	BDL	<1	1
11	Arsenic (As)	ng/m3	BDL	BDL	BDL	<5	6
12	Nickel (Ni)	ng/m3	BDL	BDL	BDL	<1.5	20

		Annexure	e-III								
Period: Oc	eriod: October-2023										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits by PCC						
1	рН		6.7	APHA	6.5-9.0						
2	Suspennded Solids	mg/L	29	APHA	100						
3	Chemical Oxygen Demand	mg/L	59	APHA	250						
4	Bio-Chemical Oxygen Demand	mg/L	15	APHA	100						
5	Oil & Grease	mg/L	1	APHA	10						

Period: No	eriod: November-2023										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits						
1	рН		6.74	APHA	6.5-9.0						
2	Suspennded Solids	mg/L	27	APHA	100						
3	Chemical Oxygen Demand	mg/L	57	APHA	250						
4	Bio-Chemical Oxygen Demand	mg/L	14	APHA	100						
5	Oil & Grease	mg/L	1	APHA	10						

Period: De	Period: December-2023										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits						
1	рН		6.66	APHA	6.5-9.0						
2	Suspennded Solids	mg/L	22	APHA	100						
3	Chemical Oxygen Demand	mg/L	29	APHA	250						
4	Bio-Chemical Oxygen Demand	mg/L	9	APHA	100						
5	Oil & Grease	mg/L	1	APHA	10						

Period: January-2024										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits					
1	рН		7.14	APHA	6.5-9.0					
2	Suspennded Solids	mg/L	15	APHA	100					
3	Chemical Oxygen Demand	mg/L	16	APHA	250					
4	Bio-Chemical Oxygen Demand	mg/L	<5	APHA	100					
5	Oil & Grease	mg/L	<1	APHA	10					

Period: February-2024										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits					
1	рН		7.49	APHA	6.5-9.0					
2	Suspennded Solids	mg/L	6	APHA	100					
3	Chemical Oxygen Demand	mg/L	<5	APHA	250					
4	Bio-Chemical Oxygen Demand	mg/L	<5	APHA	100					
5	Oil & Grease	mg/L	<1	APHA	10					

Period: March-2024										
Sr. No.	Test Parameters	Unit	Results	Method	Specification/ Limits					
1	рН		7.94	APHA	6.5-9.0					
2	Suspennded Solids	mg/L	16	APHA	100					
3	Chemical Oxygen Demand	mg/L	111	APHA	250					
4	Bio-Chemical Oxygen Demand	mg/L	27	APHA	100					
5	Oil & Grease	mg/L	<1	APHA	10					

	Annexure-IV								
	Ambient Noise Monitoring(Day Time)								
Sr. No.	Parameter	Unit	Specification/ Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
1	Nr. Main Gate	db (A)	75	52.1	51.4	52.6	51.2	53.2	54.1
2	Nr. Gate No. 2	db (A)	75	53.9	52.9	53.1	52.6	51.4	52.1
3	Nr. Compressor House	db (A)	75	54.7	55.8	54.7	56.8	54.5	53.4
4	Behind Tank Farm (Nr. Boundary Wall)	db (A)	75	52.4	53.6	51.5	50.1	52.3	51.5

	Ambient Noise Monitoring(Night Time)								
Sr. No.	Parameter	Unit	Specification/Limits	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24
1	Nr. Main Gate	db (A)	70	41.2	40.5	41.7	40.3	42.2	41.2
2	Nr. Gate No. 2	db (A)	70	42.6	41.6	40.6	41.2	40.4	42.4
3	Nr. Compressor House	db (A)	70	51.5	50.9	51.1	54.5	50.1	48.5
4	Behind Tank Farm (Nr. Boundary Wall)	db (A)	70	41.3	42.3	43.2	41.8	43.6	44.3



# **Environment Policy**

Protection of environment is of prime concern and a core business value at Reliance Industries Limited (RIL). With a leading role in providing competitive goods and services in the materials and energy value chains and infrastructure, RIL is conscious of its responsibility towards the needs of the communities in which it operates by creating, maintaining and ensuring a safe and clean environment for sustainable development.

#### In particular, RIL is committed to:

- Comply with all applicable laws, regulations and conditions granted in environmental and forest clearances, as well as take any additional measures considered necessary to go beyond compliance.
- Implement an environmental compliance management process to capture deviations and report the violations observed by the authorities to the HSE committee of Directors.
- Follow an international environmental management system, governance process with clearly defined responsibilities in order to achieve continual improvement and communicate environmental performance to the stakeholders.
- Design new facilities and conduct operations with preventive approach and industry best practices to avoid adverse impacts to the human health and the environment.
- Conserve natural resources by their responsible and efficient use in all our operations.
- Take appropriate measures to prevent environmental incidences and maximize recycle to reduce wastes, discharges and emissions.
- Promote tree plantation, green surrounding and protection of biodiversity at our locations to be in harmony with nature.
- Ensure appropriate training and awareness on environmental systems, procedures, best practices and on shared responsibility towards environmental protection among employees, contractors, suppliers and customers.
- Communicate this policy to the stakeholders.

Mukesh D. Ambani

#### Annexure - VI

## **Capital Cost**

2     Air Pollution control device       3     Safety equipment & device	<u>    14.00</u> 16.00
Total	70.00

## **Recurring Cost**

Sr. No	Details	Approx. cost per Annum (Rs. in Lakh)	
			Existing
1	Environment Monitoring &		12.00
	Environment Audit		
2	Safety & Occupational Health		12.00
3	Green Belt Development		2.00
4	Maintenance of ETP and Air		26.51
	pollution control		
	TOTAL		52.51

# Copy of newspaper advertisement

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## Annexure-

dudia, di,24-08-2092 વિષય:- ઓશિક રૂપે ઉન્મુખ વાર્જ (11. આ નાવાજપાવજી એમ ટી. પી. એમ.) -પંચાર તૈયાર વાળતાં એમ નિવાય તેમતાં અંદ પંચાર તૈયાર વાળતાં એમ નિવાય તેમતાં છે. અમ ટી. પી. એમ.) આટર થાજ (પી. ટી. વાય 414 1.2300 થી ૪9000 એમ.સ.મા.એમ.) વિસ્તરણ ગેરા લેઝડ-કેપટીવ સે, જ્લરેશન દ્વીટે-એન્ડ પાલર પ્લાન્ટ (સી.સી. એન્સ પી. પી. પ0 ઓમ કબાલ્યુ) રીલાયન્સ ઈન્દ્ર લી. સર્વે મંઘર ઉરંગ, भरस्याक्षा हाहहा आते संशर इनेली, तामती. પુર્વક મંજાને જશાવે છે કે વન અને પર્યાવરણ મંત્રાલય નવી દિલ્હી હારા પયવિશત અનુસાતી અંગેની મંજરી તેમ્દ્ર જૂન ૨૦૧૧ ના રાજ ઉપરોક્ત મોજકેટ, માટે ઈ.આઈ. ગે. અધિલિયમ ૧૪.૦૯.૨૦૦૬ સંતર્ગત આપવામાં આવેલી છે. મંજુરી પત્રની કોપી એસ.પી.સી.બી. /ંકમીટી અને મંત્રાલયની assause http://envfor.nic.in vz. 28 શકાશે.

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बुधवार 15 जून 2011

## PUBLIC NOTICE

Subject 1 Expansion of Partially Oriented Yara (POY, 45000 MTPM), Pully Drawa Yara (FDY, 15000 MTPM), Pully MTPM) alongwith Gas bened Capitye Cogeneration: Heat and Power Plant (CCHPP 50 MW).

BELIANCE INDUSTRIES LIMITED, SURVIVING 342, KHARADPADA, U.T. OF DADIA & MAGAR HAVELI - 396 235, IS PLEASED TO UNFORM THE PUBLIC THAT THE MINISTRY OF ENVIRONMENT AND PORISTS, NEW DELIII, VIDE FTS ORDER DATED 8<sup>TH</sup> JUNE 2011 HAS ACCORDED AN ENVIRONMENTAL CLEARANCE TO THE ABOVE PROJECT UNDER THE PROVISIONS OF THE EIA NOTIFICATION DATED SEPTEMBER 14, 2005, COPIES OF THE CLEARANCE LETTER ARE AVAILABLE WITH THE SPCB / COMMITTEE AND MAY ALSO BE SEEN AF WEDSTED FOR MINISTRY ST INDEX