### Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

## Acknowledgement

Proposal Name	Establishment of Industrial Facility for manufacturing of the Agrochemicals & their Intermediates, Synthetic Organic Chemicals & their Intermediates, Chlor-alkali products, Petrochemical based processing products and Captive Co-generation Power Plant
Name of Entity / Corporate Office	GHARDA CHEMICALS LIMITED
Village(s)	Suva
District	BHARUCH

Proposal No.	IA/GJ/IND3/445352/2023
Plot / Survey / Khasra No.	Plot No. D-II/4, Dahej II GIDC Industrial Estate
State	GUJARAT
MoEF File No.	IA-J-11011/251/2023-IA- II(I)

Category	Industrial Projects - 3
Sub-District	Vagra
Entity's PAN	****EQUIRED
Entity name as per PAN	GHARDA CHEMICALS LIMITED

## **Compliance Reporting Details**

**Reporting Year** 2025

We have obtained Environmental clearance on 30.04.2025 and committed to comply the

Remarks (if any)

conditions mentioned therein. We have not started construction

activities yet.

**Reporting Period** 01 Dec(01 Apr - 30 Sep)

# **Details of Production and Project Area**

Name of Entity / Corporate Office

GHARDA CHEMICALS LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	54.5957	54.5957
Total	54.5957	54.5957

# **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Bispyribac Sodium	Tons per Annum (TPA)	31/05/2025	26000	Project construction activity yet to start	0

#### **Conditions**

### **Specific Conditions**

Sr.No.	<b>Condition Type</b>	Condition Details
1	MISCELLANEOUS	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.

PPs Submission: Agreed to Comply
Noted and shall be complied during construction and operation stages.

Date: 26/11/2025

AIR QUALITY
2 MONITORING AND
PRESERVATION

5 fields ESP followed by wet scrubber along with stack height of 78 m, 66 m and 62m shall be provided to Coal (primary fuel)/ Biomass Briquette fired CPP Boiler (90 TPH; 50 TPH and 30 TPH) to control particulate emissions as per CPCB /SPCB norms. ESP followed by wet scrubber along with stack height of 78 m, 50 m, 45m, 45m, 33m and 33m shall be provided to Biomass Briquette (primary fuel)/ coal fired CPP Boiler (90 TPH; 20 TPH, 15 TPH, 15 TPH, 5TPH and 5 TPH) to control particulate emissions as per CPCB /SPCB norms. Stack height of 35m and 32 m shall be provided to LDO fired TFH (10 lakh Kcal /hr and 8 lakh Kcal/hr). DG set (35 KVA) as per CPCB/SPCB norms. Stack height of 30m shall be provided to DG set (6x1500 KVA; 6x 1000 KVA) as per CPCB/SPCB norms.

**PPs Submission:** Agreed to Comply Noted and shall be complied during construction and operation stages.

Date: 26/11/2025

AIR QUALITY

MONITORING AND
PRESERVATION

1.3 Two Stage Alkali Scrubber followed by Venturi scrubber along with adequate stack height shall be provided to control process emissions viz., hydrogen chloride, sulfur dioxide, Cl2, Br2, H2S, CH3Cl, hydrogen bromide etc. Two Stage water followed by acidic scrubber along with adequate stack height shall be provided to control process emissions viz., ammonia. Caustic scrubber along with adequate stack height shall be provided to control process emissions viz., CO2. Water scrubber along with adequate stack height shall be provided to control process emissions viz., VOC. The scrubbed water should be sent to ETP for further treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.

**PPs Submission:** Agreed to Comply Noted and shall be complied during construction and operation stages.

Date: 26/11/2025

4 AIR QUALITY 4 MONITORING AND PRESERVATION 1.4 Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by SPCB. Odour management plan shall be implemented.

	<b>Submission:</b> Agreed to Comply and shall be complied during const	truction and operation stages.	Date: 26/11/2025
5	WATER QUALITY MONITORING AND PRESERVATION	1.5 The total fresh water requirement from GIDC not exceed 10 MLD.	water supply sha
	<b>Submission:</b> Agreed to Comply and shall be complied during const	truction and operation stages.	Date: 26/11/2025
6	Statutory compliance	1.6 NOC from the Concerned Local authority shabefore start of the construction of plant and drawin water supply for the project activities, State Polluti/Pollution Control Committees shall not issue the C (CTO) under Air (Prevention and Control of Polluti Water (Prevention and Control of Pollution) Act till proponent shall obtain such permission.	g of the GIDC on Control Board Consent to Operation) Act and
	<b>Submission:</b> Agreed to Comply and shall be complied during const	truction and operation stages.	Date: 28/11/2025
7	WATER QUALITY MONITORING AND PRESERVATION	1.7 Total industrial wastewater generation from pexceed 5.87 MLD. Industrial effluent shall be segre TDS/COD and low TDS/COD effluent streams. Hi effluent stream shall be passed through stripper fol effect evaporator and ATFD. Condensate and low stream shall be treated in the ETP comprising of prand tertiary treatment systems including RO. 1.53 leffluent shall be recycled/reused in the process and Remaining 2.1 MLD effluent shall be discharged in after achieving inlet norms prescribed by the CPCI disposal pipeline. Automatic /online monitoring symonitoring devices) for pH meter, flow meter and be installed. Cyanide effluent stream shall be segre in the dedicated ETP and connected with DCS. OR installed in the ETP. Sewage shall be treated in the sewage shall be used for horticulture purpose.	egated into High gh TDS/COD lowed by single TDS/COD efflue imary, secondary MLD treated cooling make up to CETP, Dahej B/SPCB and final stem (24 X 7 TOC analyzer shagated and treated P meter shall be
	<b>Submission:</b> Agreed to Comply and shall be complied during const	truction and operation stages.	Date: 26/11/2025
8	AIR QUALITY MONITORING AND PRESERVATION	1.8 As proposed, the following adequate environs shall be provided to address the environmental comproximity to village named Suva located adjacent ta) Fully automated system shall be provided throug DCS (Distributed Control System) and interlocking plant. Provision of adequate scrubbers will be there control. In case of any leakage, it will initially be hengineer/ supervisor. Sensors and alarms for HCl, SBr2 and Cl2 will be installed at the storage sheds a area.	cerns arising out to the project site gh a provision of g system within the for emission andled by the site SO2, HC, H2S,
	<b>Submission:</b> Agreed to Comply and shall be complied during const	truction and operation stages.	Date: 26/11/2025
9	Risk Mitigation and Disaster	1.8 b) Secondary sensors and alarms for HCl, SO	2, HC, H2S, Br2

	Submission: Agreed to Comply and shall be complied during constructions.	tion and operation stages.	Date: 26/11/2025
10	Risk Mitigation and Disaster Management	1.8 c) Emergency response team shall be formed situations and necessary actions for timely evacuati from the process area to the assembly points shall be	on of the workers
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
11	Risk Mitigation and Disaster Management	1.8 d) In case of power failure during an emergen be used for shutting down the affected plant and UI for backup purpose.	
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
12	Risk Mitigation and Disaster Management	1.8 e) Additionally, mock drills shall be conducte schools, hospitals and Suva Village at least once in	
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
13	GREENBELT	1.8 f) Dense Green Belt shall be provided at the p site, i.e. 50 m 250 m (No. of Tree Rows 25 to 125 r Suva village at W side and the school side at NNW (No. of Tree Rows 37 rows) towards the school side 15 m 155 m (No. of Tree Rows 7 to 77 rows) toward at E.	ows) towards the , approx. 174 m e at N and appro
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
14	Risk Mitigation and Disaster Management	1.8 g) Location of bulk storage of chemicals shall sensitive areas concerning safety,the bulk storage o be kept maximum away from the Suva village, the Hospital.	f chemicals shou
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
15	WATER QUALITY MONITORING AND PRESERVATION	1.8 h) 100 percentage collection and reuse of rain be done during rainy days by the provision of rainw ponds and a tank to avoid any contamination entering arland drain system shall be constructed around the rainwater effectively. Moreover, the contour of the pure Suva village is on a higher elevation than the plot. The plot should be towards the east side.	vater collection ng the nallah. A e site to divert blot is such that
	Submission: Agreed to Comply and shall be complied during construc	tion and operation stages.	Date: 26/11/2025
16	GREENBELT	1.9 The PP shall develop greenbelt of at least 5 to an area of 18.07 ha (33 percent of total plot area) w site mainly along the plant periphery, preferably wi grant of EC. Dense Green Belt shall be provided at	ithin the project thin a year of the

		the site, i.e. 50 m to 250 m thick (No. of Tree Rows 25 towards the Suva village at West side and the school si approx. 174 m (No. of Tree Rows 37 rows) towards th North and approx. 15 m to 55 m (No. of Tree Rows 7 towards the nallah side at E. A total of 56463 nos. of tree planted. Tree saplings selected for the plantation shoul sufficient height, preferably 6 ft shall be planted in gree The budget earmarked for the plantation shall be kept account and should be audited annually. The PP shall at the audited statement along with proof of activities viz (before and after with geo-location date and time), details agency engaged, details of species planted, number of	ide at NNW, e school side a to 77 rows) rees shall be d be of enbelt area. in a separate annually submit. photographs ails of expert species
		planted, survival rate, density of plantation etc. to the I of MoEFandCC before 1st July of every year for the acout during previous year.	
	ubmission: Agreed to Comply and shall be complied during constru	ction and operation stages.	Date: 26/11/2025
17	GREENBELT	1.10. Plantation of saplings shall be carried out as a plantation campaign "EK PED MAA ke NAAM" and same to be uploaded in the Meri LiFE portal (https://m in respect to this Ministry's OM No. IA3-22/3/2024-IA dated 24th July 2024.	details of the erilife.nic.in)
	ubmission: Agreed to Comply and shall be complied during constru	ction and operation stages.	Date: 26/11/2025
18	WASTE MANAGEMENT	1.11. All the hazardous waste shall be managed and the Hazardous and Other Wastes (Management and Tr Movement) Rules, 2016. Hazardous waste such as Dis Residue and Off Specification Products shall be either common incineration site or sent for coprocessing. Sol be segregated into dry and wet garbage at site in accord Solid Waste Management Rules, 2016. Wet waste shall into compost on site and used as manure for greenbelt Fly ash from coal as well as biomass shall be collected silo and handed over to cement manufacturing unit/briemanufacturing.	ansboundary tillation sent to id waste shall dance to the l be converted development. in dedicated
	ubmission: Agreed to Comply and shall be complied during constru	ction and operation stages.	Date: 26/11/2025
19	Statutory compliance	1.12. PP shall not produce or consume Ozone Deplet without registration under Ozone Depleting Substance and Control) Rules 2000 as amended from time to time	s (Regulation
	ubmission: Agreed to Comply and shall be complied during constru	ction and operation stages.	Date: 26/11/2025
20	WASTE MANAGEMENT	1.13. Captive hazardous waste incinerator shall be de according to the guidelines provided by the Central Po Board (CPCB). The incinerator shall meet specific per standards and pollution control norms. Incinerated ash treatment storage disposal facility (TSDF)	llution Contro formance
	ubmission: Agreed to Comply and shall be complied during constru	ction and operation stages.	Date: 26/11/2025

1.14. Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge AIR QUALITY and the pollutants concentration, and the data to be transmitted to the 21 MONITORING AND CPCB and SPCB servers. For online continuous monitoring of **PRESERVATION** effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises. Date: **PPs Submission:** Agreed to Comply 26/11/2025 Noted and shall be complied during construction and operation stages. 1.15. Roof top rain water shall be collected in 2x 256 KL underground RCC storage tank. The rain water collected shall be WATER QUALITY reused within the plant after filtration as per requirement. Storm 22 MONITORING AND water from the open area shall be collected separately and stored in **PRESERVATION** an underground RCC storage tank, which has shall be recycled/reused within the plant premises. Date: **PPs Submission:** Agreed to Comply 26/11/2025 Noted and shall be complied during construction and operation stages. 1.16. A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/specialization in the project area) equipped with fullfledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. PP shall engage Environment officials. In addition to this one safety and 23 Statutory compliance health officer as per the qualification given in Factories Act 1948 shall be engaged within a month of grant of EC. PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEFandCC before 1st July of every year for the activities carried out during previous year. Date: PPs Submission: Agreed to Comply 26/11/2025 Noted and shall be complied during construction and operation stages. 1.17. The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. The budget proposed under EMP is Rs. 760.4 Crore (Capital cost) and Rs. 137 Crore per annum (Recurring cost) shall be kept in separate 24 **MISCELLANEOUS** account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before and after with geo-location date and time) and other document as applicable to the Regional Office of MoEFandCC before 1st July of every year for the activities carried out during previous year. Date: **PPs Submission:** Agreed to Comply 26/11/2025 Noted and shall be complied during construction and operation stages. 1.18. A dedicated hood alongwith suction device followed by 2 Risk Mitigation and Disaster stage scrubber system of water and caustic based system shall be 25

provided to capture emergency release of Chlorine at work place. Level Indicator Transmitters, Pressure Gauges, and Flow switches for

Management

		accuracy, Auto control (PLC based) system with Audio system, etc. has been proposed for proper management Chlorine sensors shall be installed in the Chlorine storal lower level and also near the Chlorine handling areas sprovided.	t of Chlorine. age area at
	Submission: Agreed to Comply and shall be complied during construc	ction and operation stages.	Date: 26/11/2025
26	Statutory compliance	1.19. No banned chemicals shall be manufactured by proponent. No banned raw materials shall be used in the project proponent shall adhere to the notifications/guid Government in this regard.	ne unit. The
	Submission: Agreed to Comply and shall be complied during constructions.	ction and operation stages.	Date: 26/11/2025
27	MISCELLANEOUS	1.20. The project proponent shall utilize modern tech capturing of carbon emitted and shall also develop carl sink/carbon sequestration resources capable of capturin emitted. The implementation report shall be submitted MoEFandCC in this regard.	oon  ng more than
	Submission: Agreed to Comply and shall be complied during constructions.	ction and operation stages.	Date: 26/11/2025
28	Statutory compliance	1.21. The project proponent shall comply with the ennorms for synthetic organic chemical as notified by the Environment, Forest and Climate Change, vide GSR 6 21.7.2010 under the provisions of the Environment (Pr Rules, 1986. The project proponent shall comply with environment norms for Pesticide Industry as notified b of Environment, Forest and Climate Change, vide GSF dated 13.6.2011 under the provisions of the Environment Rules, 1986.	e Ministry of 08 (E), dated rotection) the y the Ministr R 446 (E),
	Submission: Agreed to Comply and shall be complied during constructions.	ction and operation stages.	Date: 26/11/2025
29	Risk Mitigation and Disaster Management	1.22. All necessary precautions shall be taken to avoid and action plan shall be implemented for avoiding acciproject proponent shall implement the onsite/offsite en plan/mock drill etc. and mitigation measures as prescrirules and guidelines issued in the Manufacture, Storage Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, and the Chemical Accidents (Emergency Plannin Preparedness and Response) Rules, 1996. The occupie well as expansion projects shall be required to comply provisions of the MSHIC Rules, 1989 including notify activities or seeking site approval from the concerned a address operational safety aspects. In doing so, various particularly Schedule-5 of the said rules may be referred	idents. The nergency bed under the e and Import ded time to ag, r of new as with the ing their authorities, to schedule,
	Submission: Agreed to Comply and shall be complied during constructions.	ction and operation stages.	Date: 26/11/2025
30	AIR QUALITY MONITORING AND	1.23. The volatile organic compounds (VOCs)/Fugitishall be controlled at 99.97 pecentage with effective characteristics.	

	Submission: Agreed to Comply and shall be complied during construction	ction and operation stages.	Date: 26/11/2025
31	Risk Mitigation and Disaster Management	1.24. The storage of toxic/hazardous raw material sh minimum with respect to quantity and inventory. Quan of storage shall be submitted to the Regional Office of SPCB along with the compliance report.	ntity and days
	Submission: Agreed to Comply and shall be complied during constructions.	ction and operation stages.	Date: 26/11/2025
32	Risk Mitigation and Disaster Management	1.25. Permanent hoardings containing messages rela measures specific to Chlorine shall be installed in mar schools and other community areas in Suva village.	
	Submission: Agreed to Comply and shall be complied during constructions.	etion and operation stages.	Date: 26/11/2025
33	Human Health Environment	1.26. The occupational health centre for surveillance health shall be set up. The health data shall be used in duties of the workers. All workers and employees shal with required safety kits/mask for personal protection. be imparted to all employees on safety and health aspe handling chemicals. Safety and visual reality training sprovided to employees. Action plan for mitigation meaproperly implemented based on the safety and risk assistudies.	deploying the l be provided Training shalests for shall be asures shall be
	Submission: Agreed to Comply and shall be complied during constructions	ction and operation stages.	Date: 26/11/2025
34	AIR QUALITY MONITORING AND PRESERVATION	1.27. The solvent management shall be carried out as Reactor shall be connected to chilled brine condensers. Reactor and solvent handling pump shall have mechan prevent leakages. (c) Solvents shall be stored in a sepa specified with all safety measures. (d) Proper earthing provided in all the electrical equipment wherever solved done. (e) Entire plant shall be flame proof. The solven shall be provided with breather valve to prevent losses solvent storage tanks shall be connected with vent conchilled brine circulation.	system. (b) nical seals to rate space shall be ent handling is t storage tanks . (f) All the
	Submission: Agreed to Comply	ction and operation stages	Date: 26/11/2025
	and shall be complied during construction	ction and operation stages.	

Noted a	and shall be complied during cons	truction and operation stages.	26/11/2025
36	MISCELLANEOUS	1.29. PP shall sensitize and create awareness among working within the project area as well as its surround ban of Single Use Plastic in order to ensure the compl Notification published by MOEFCC on 12th August, along with photographs on the measures taken shall al in the six-monthly compliance report being submitted authority.	ling area on the iance of 2021. A report so be included
	Submission: Agreed to Comply and shall be complied during cons	truction and operation stages.	Date: 26/11/2025

## **General Conditions**

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	1.1 No further expansion or modifications in the plant, other than mentioned in the EIA Notification,2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall bemade to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and toadd additional environmental protection measures required, if any.	
	<b>abmission:</b> Agreed to Comply and shall be complied during construct	ion and operation stages.	Date: 26/11/2025
2	Statutory compliance	1.2 The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and other rules notified under various Acts.	
PPs Submission: Agreed to Comply Noted and shall be complied during construction and operation stages.		Date: 26/11/2025	
3	ENERGY PRESERVATION MEASURES  1.3 The energy source for lighting purpose shall be preferably LE based, or advanced having preference in energy conservation and environment betterment.		
PPs Submission: Agreed to Comply Noted and shall be complied during construction and operation stages.			
		ion and operation stages.	Date: 26/11/2025

	Submission: Agreed to Comply and shall be complied during constru	action and operation stages.	Date: 26/11/2025
5	Corporate Environmental Responsibility	1.5 The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	
	Submission: Agreed to Comply and shall be complied during constru	action and operation stages.	Date: 28/11/2025
6	Corporate Environmental Responsibility	1.6 The company shall earmark sufficient funds tow and recurring cost per annum to implement the condit by the Ministry of Environment, Forest and Climate C as the State Government along with the implementationall the conditions stipulated herein. The funds so earm Environment management/ pollution control measure diverted for any other purpose.	ions stipulated Change as well on schedule for narked for
PPs Submission: Agreed to Comply Noted and shall be complied during construction and operation stages.			Date: 26/11/2025
7	Statutory compliance	1.7 A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	
	Submission: Complied by was submitted to Gram Panchayat	t Suva village.	Date: 28/11/2025
8	Statutory compliance	1.8 The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEFandCC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance statu report shall be posted on the website of the company.	
<b>PPs Submission:</b> Complied half yearly compliance report for the Period 01st Oct-2024 to 31st Mar 2025, uploaded on Parivesh portal and posted on website of the company.		Date: 28/11/2025	
9	Statutory compliance	1.9 The environmental statement for each financial year ending 31 March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be pur on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEFandCC by e-mail.	
	Submission: Agreed to Comply and shall be complied during constru	respective Integrated Regional Office of MoEFandCO	

		has been accorded environmental clearance by the Mi copies of the clearance letter are available with the SF and may also be seen at Website of the Ministry and a https://parivesh.nic.in/. This shall be advertised within from the date of issue of the clearance letter, at least i newspapers that are widely circulated in the region of be in the vernacular language of the locality concerne the same shall be forwarded to the concerned Regiona Ministry.	PCB/Committee at n seven days n two local which one sha ed and a copy of
Advert	Submission: Complied isement in respect of issue of the Expers on 02.05.2025 and 04.05.202	Environmental clearance letter was published in two local	Date: 28/11/2025
		1.11 The project authorities shall inform the Region	nal Office as
11	Statutory compliance	well as the Ministry, the date of financial closure and of the project by the concerned authorities and the dat project.	
PPs S	Submission: Agreed to Comply and shall be complied during const	of the project by the concerned authorities and the dat project.	
	Submission: Agreed to Comply	of the project by the concerned authorities and the dat project.	Date: 26/11/2025

### **Visit Remarks**

Last Site Visit Report Date:	N/A	
Additional Remarks:	We have completed construction of coumpound wall. Further project construction activities not yet started	

**Note:** This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.