Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Development Drilling of 06 wells, Commissioning of Group Gathering Station and Gas Processing plant, and laying of oil and gas pipelines from GGS to GPP at onshore Block AAP-ON-94/1 at Dirok Village of Margherita Teshil, Tinsukia District of Assam
Name of Entity / Corporate Office	Hindustan Oil Exploration Company Limited
Village(s)	N/A
District	TINICITIZIA

District TINSUKIA

Proposal No.	IA/AS/IND2/ 31891/2014
Plot / Survey / Khasra No.	N/A
State	ASSAM
MoEF Fil <mark>e No.</mark>	J-11011/245/2014-IA II (I)

Category	Industrial Projects - 2
Sub-District	N/A
Entity's PAN	****1407P
Entity name as per PAN	HINDUSTAN OIL EXPLORATION CO LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office Hindustan Oil Exploration Company Limited

	Project Area as per EC Granted	Actual Project Area in Possession
Private	19	19
Revenue Land	0 e-Paymonts	0
Forest	0	0
Others	0	0
Total	19	19

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	wells and production Installation	Others:MMSCFD	N/A	20	7.1	

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Risk Mitigation and Disaster Management	Emergency Response plan (ERP) shall be based on the guidelines prepared by OISD, DGMS and Govt of India.

PPs Submission: Complied

Emergency response Plan prepared which elaborate the Emergency response team Organogram, Responsibilities of team members and response procedure for all possible emergency situation as per the guidelines of OISD, DGMS and Government of India.

Date: 14/06/2025

2 Statutory compliance

The Forest clearance to be obtained. Work on non-forest land may only be executed upto such point (to be selected by the user agency) on either side of the forest land if it is explicitly certified by the user agency that in case approval under the forest (conservation) Act,1980 for diversion of the land is declined, it is technically feasible to execute the project along an alternate alignment without involving diversion of forest land will not confer any right on the user agency with regard to grant of approval under the forest conservation act, 1986.

PPs Submission: Complied

Forest Clearance obtained for the underground pipeline segment passing through the forest land of 4.8444 ha. Copy of the same is attached as Annexure -2

Date: 14/06/2025

3

AIR QUALITY MONITORING AND PRESERVATION Ambient Air quality should be monitored near the closest human settlements as per the National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R No.826 (E) dated 16th November 2009 for PM10, PM 2.5, SO2, NOX,CO, Methane and Non Methane HC etc

PPs Submission: Complied

Ambient Air quality monitored as per the prescribed condition and reports of the same are attached

Date: 14/06/2025

4

Noise Monitoring & Prevention

The company shall make the arrangement for the control of noise from the drilling activity. Acoustic Enclosure shall be provided to DG sets and proper stack height should be provided as per CPCB guidelines

PPs Submission: Complied

Acoustic Enclosure provided to DG sets and proper stack height has been provided as per CPCB guidelines.

Date: 14/06/2025

5

WASTE MANAGEMENT

The company shall construct the garland drain all around the drilling site to prevent runoff of any oil containing waste into the nearby water bodies and land. Separate drainage system shall be created for oil contaminated and non-oil contaminated water. Effluent shall be properly treated and treated wastewater shall conform to CPCB standards.

PPs Submission: Complied

This point was compiled in the past during the completed drilling campaign.

Date: 14/06/2025

6

WASTE MANAGEMENT

Drilling waste water including drill cuttings wash water shall be collected in disposal pit lined with HDPE lining evaporated or treated and shall comply with the notified standards for onshore disposal.

The membership of common TSDF shall be obtained for the disposal of drill cuttings and hazardous waste. Otherwise, secured land fill shall be created at the site as per the design approved by the CPCB and obtain authorization from the SPCB. Copy of authorization or membership of TSDF shall be submitted to Ministries Regional office at Guwahati. Date: **PPs Submission:** Complied Drilling wastewater collected and stored in the HDPE lined pit and treated as per standard before 14/06/2025 disposal. This point was compiled in the past during the completed drilling campaign. The environmental clearance is subjected to obtaining prior clearance from forestry and wildlife angle including clearance from the Standing Committee of the National Board for Wildlife as applicable. Grant of Environmental Clearance does not necessarily implies that Forestry and Wildlife Clearance shall be granted to the project and that their proposals for forestry and wildlife clearance will 7 Statutory compliance considered by the respective authorities on their merits and decision taken. The investment made in the project, if any, based on environmental clearance so granted in anticipation of the clearance from wildlife angle shall be entirely at the cost and risk of the project proponent and Ministry of Environment, Forest and Climate Change shall not be responsible in this regard in any manner. Date: PPs Submission: Complied 14/06/2025 Wildlife Clearance for the project obtained from Standing Committee of the National Board for Wildlife and copy of the same is attached as Annexure - 3 Mercury shall also be analyzed in air, water and drill cuttings twice 8 WASTE MANAGEMENT during the drilling Period. Date: PPs Submission: Complied 14/06/2025 This point was compiled in the past during the completed drilling campaign. AIR QUALITY Approach Road shall be made pucca to minimize generation of 9 MONITORING AND suspended dust. **PRESERVATION** Date: PPs Submission: Complied 14/06/2025 Approach road made pucca and water tanker deployed to spray water regularly to prevent dust generation during the past drilling campaign. WATER QUALITY Total water requirement shall not exceed 40 m³ /day and prior 10 MONITORING AND permission shall be obtained from the concerned agency PRESERVATION Date: **PPs Submission:** Complied 14/06/2025 This point was compiled in the past during the completed drilling campaign and the water supply provided through private water tankers. WATER QUALITY Produced water shall be treated in ETP. Treated produced water 11 MONITORING AND shall be disposed off through the injection well as per CPCB/MOEF **PRESERVATION** guidelines. **PPs Submission:** Complied Date: The produced water produced from wells are very minimal in quantity and it has been treated 14/06/2025 through ETP system to maintain the required parameters before the disposal as per CPCB / MoEF Guidelines

Good s		collection of waste and liquid effluent collected in the past during the completed drilling campaign.	Date: 14/06/2025
13	WASTE MANAGEMENT	The company shall comply with guidelines for dispowaste, drill cutting and drilling fluids for onshore drill notified vide GSR.546 (E) dated 30th August 2005.	
Compa for ons	shore drilling operation. The drilling wa	sposal of solid waste, Drill cutting and drilling fluids aste were transferred to the ETP facility of IOCL via aign. Presently no drilling activity at site.	Date: 14/06/2025
14	Risk Mitigation and Disaster Management	The company shall develop a contingency plan for I including all necessary aspects form evacuation to resmormal operations. The workers shall be provided with detectors in locations of high risk of exposure along we containing breathing apparatus.	umption of h Personal H2S
The ga		owever as a precautionary measure Self-contained gas analyzer to handle the contingency.	Date: 14/06/2025
15	WASTE MANAGEMENT	Oil spillage prevention scheme shall be prepared. In spillage / contamination, action plan shall be prepared site by adopting proven technology. The recyclable was sludge) and spent oil shall be disposed off to the author	to clean the aste (Oily
		studge) and spent off shan be disposed off to the autic	orized recyclers
The oil with O	i <mark>l spill kit for imm</mark> ediate response. The	Followed at the site and all oil prone areas provided oily sludge are not produced tin our operation and are being be disposed off through authorized recyclers.	Date: 14/06/2025
The oil with O spent o	I spillage prevention scheme has been f i <mark>l spill kit for imm</mark> ediate response. The	Collowed at the site and all oil prone areas provided oily sludge are not produced tin our operation and	Date: 14/06/2025 ent fire hazards ssibility of usin flaring, the
The oil with O spent of the oil with O spent of the oil of the oil	Risk Mitigation and Disaster Management Submission: Complied otection devices and oil spill kits have to fire hazards and contain oil spills, in a	Followed at the site and all oil prone areas provided oily sludge are not produced tin our operation and are being be disposed off through authorized recyclers. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground flare shall be explored. At the place of ground overhead flaring stack with knock out drums shall be in	Date: 14/06/2025 ent fire hazards ssibility of usin flaring, the
PPs 3 Fire pr preven ground grandar	Risk Mitigation and Disaster Management Submission: Complied otection devices and oil spill kits have a fire hazards and contain oil spills, in a flaring system, equipped with knock-or and spill knock-or and spills with knock-or and spill knock-or and spills.	Collowed at the site and all oil prone areas provided oily sludge are not produced tin our operation and are being be disposed off through authorized recyclers. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground flare shall be explored. At the place of ground overhead flaring stack with knock out drums shall be minimize gaseous emission during operation.	Date: 14/06/2025 ent fire hazards estibility of usin flaring, the installed to Date: 14/06/2025
The oil with O spent of the spe	Risk Mitigation and Disaster Management Submission: Complied otection devices and contain oil spills, in a flaring system, equipped with knocked industrial practices. MISCELLANEOUS Submission: Agreed to Comply	Collowed at the site and all oil prone areas provided oily sludge are not produced tin our operation and are being be disposed off through authorized recyclers. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground flare shall be explored. At the place of ground overhead flaring stack with knock out drums shall be minimize gaseous emission during operation. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground flare shall be explored. At the place of ground overhead flaring stack with knock out drums shall be in minimize gaseous emission during operation. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground overhead flaring stack with knock out drums shall be in minimize gaseous emission during operation. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground overhead flaring stack with knock out drums shall be in minimize gaseous emission during operation. The company shall take necessary measures to preve containing oil spill and soil remediated as needed. Pos ground overhead as needed. Pos ground overhead flaring stack with knock out drums shall be in minimize gaseous emission during operation.	Date: 14/06/2025 ent fire hazards estibility of usin flaring, the installed to Date: 14/06/2025

This po	Submission: Complied bint was complied in the past during t	the completed drilling campaign.	Date: 14/06/2025
19	Human Health Environment	Occupational health surveillance of the worker shal as per the prevailing Acts and Rules.	l be carried ou
	Submission: Being Complied surveillance of all the workers carrie	d out by conducting periodical medical examination.	Date: 14/06/2025
20	LAND RECLAMATION	The company shall take measures after completion process by well plugging and secured enclosures, decorf rig upon abandonment of the well and drilling site to the original condition. In the event that no economy hydrocarbon is found a full abandonment plan shall be for the drilling site in accordance with the applicable Petroleum Regulations.	ommissioning shall be restored ic quantity of the implemented
The dri	Submission: Complied lled wells are producing hydrocarbor envisaged.	n presently, hence plugging and abandonment of wells	Date: 14/06/2025
21	MISCELLANEOUS	Abandoned well inventory and remediation plan shawithin six months from the date of issue of letter.	all be submitte
	Submission: Agreed to Comply complied in future once the life cycle	le of the gas wells ends.	Date: 14/06/2025
22	LAND RECLAMATION	Restoration of the project site shall be carried out sa report shall be sent to the Ministries Regional office a	
Product site is p		on, Gas Processing Plant etc are commissioned and the . Hence restoration activity will be carried out after the	Date: 14/06/2025
	1 3	rects of Sher	
23	MISCELLANEOUS	An audit shall be done to ensure that the Environme Plan is implemented in totality and report shall be sub Ministries Regional Office.	
		Plan is implemented in totality and report shall be sub	
PPs S Agreed	MISCELLANEOUS Submission: Agreed to Comply	Plan is implemented in totality and report shall be sub	Date: 14/06/2025 of all activities and system. onmental manue. Awareness the schedules
PPs S Agreed 24 PPs S A Field It addre	MISCELLANEOUS Submission: Agreed to Comply I for compliance MISCELLANEOUS Submission: Being Complied I Operation Manual has been prepare	Plan is implemented in totality and report shall be sub Ministries Regional Office. Company shall prepare operating manual in respect It shall cover all safety and environment related issue Measures to be taken for protection. One set of environshall be made available at the drilling site / project sit shall be created at each level of the management. All and results of environmental monitoring shall be available project site office. d in accordance with the activities conducted at the site. It is, and copies of the manual along with other monitoring.	Date: 14/06/2025 of all activities and system. onmental manue. Awareness the schedules

		office at Guwahati.	
	Submission: Complied int was complied in the past during th	e completed drilling campaign.	Date: 14/06/2025
26	Corporate Environmental Responsibility	Under the Enterprise social commitment (ESC) suffice provision shall be made for health improvement, educate electricity supply etc. in and around the project.	
As a pa respons	ibility policy and the required budget ided report of CSR projects executed	SSC), company committed to the own Corporate social for executing the CSR projects have been allotted and in the fields of Health, Education and water attached as	Date: 14/06/2025
27	Risk Mitigation and Disaster Management	All personnel including those of contractors should be made fully aware of the hazards, risks and controls in p	
HSE in mock decorates	rills o <mark>n various emer</mark> gency scenario co	conducted to all employees, contractors and visitors onducted periodically to train the employees and es. Job Safety Analysis and Risk assessment conducted associated with operations.	Date: 14/06/202:
28	MISCELLANEOUS	Company shall have Environment Management Cell qualified persons with proper background.	having
		consisting of Project Manager, Installation Manager compliance of Environment Management System.	Date: 14/06/2025

General C	Conditions		
Sr.No.	Condition Type	Condition Details	
1	Corporate Environmental Responsibility	The company shall undertake all relevant measures f the socio-economic conditions of the surrounding area shall be undertaken by involving local villages and add	. CSR activities
The combudget f		ocial Responsibility (CSR) Policy, and the required en allocated. A detailed report on CSR initiatives and water is attached as Annexure-5.	Date: 14/06/2025
2	Statutory compliance	The project authorities must strictly adhere to the stip by the State Pollution Control Board (SPCB) State Go any other statutory authority.	
The drill	ubmission: Complied ling, pipeline laying, and commission ce to the stipulations set by the Polluti	ing of the production plant were completed in strict on Control Board.	Date: 14/06/2025
3	Statutory compliance	No further expansion or modification in the plant shat out without prior approval of the Ministry of Environn Forests. In case of deviations or alterations in the proje from those submitted to this Ministry for clearance, a find shall be made to the Ministry to assess the adequacy of imposed and to add additional environmental protection	nent and ect proposal fresh reference f conditions

		required, if any.	
	Submission: Agreed to Comply d for compliance		Date: 14/06/2025
4	AIR QUALITY MONITORING AND PRESERVATION	The locations of ambient air quality monitoring static decided in consultation with the State Pollution Control shall be ensured that at least one stations is installed in and downwind direction as well as where maximum groncentrations are anticipated.	ol Board and in the upwind
The lo		ng stations are decided in consultation with the State monitored as per the prescribed condition and reports	Date: 14/06/2025
5	AIR QUALITY MONITORING AND PRESERVATION	The National Ambient Air Quality Emission Standar Ministry vide GSR No 826 (E) dated 16th November 2 followed.	
Regulation follow		cted through the NABL accredited laboratory by ssion standard issued by ministry vide GSR No 826	Date: 14/06/2025
6	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards by providing noise control mincluding acoustic hoods, silencers, enclosures etc. on noise generation. The ambient noise levels shall confostandards prescribed under the Environment (Protectio Rules, 1989 viz.75 dBA (day time) and 70 dBA (Nigh	neasures all sources of orm to the on) Act 1986
	Submission: Being Complied		
		itoring carried out as per the prescribed condition and	Date: 14/06/2025
reports	li <mark>ed with condition</mark> and noise level mon	The company shall harvest rainwater from the roof to buildings and storm water drains to recharge the groun use the same water for the process activities of the profresh water.	14/06/2025 ops of the
reports 7 PPs The co	lied with condition and noise level mons are attached WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	The company shall harvest rainwater from the roof to buildings and storm water drains to recharge the groun use the same water for the process activities of the profresh water. facility from the roof tops of the building. Picture of	14/06/2025 ops of the
7 PPs The corainwa	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied company has made the rainwater harvest	The company shall harvest rainwater from the roof to buildings and storm water drains to recharge the groun use the same water for the process activities of the profresh water. facility from the roof tops of the building. Picture of	ops of the and water and ject to consers Date: 14/06/2025 y and health utine periodic aken on regul
PPs The corainwa PPs Regulathrougexami	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied ompany has made the rainwater harvest ater harvesting are attached as Annexure Human Health Environment Submission: Being Complied ar training is provided to all employees and HSE induction programs, job-specific	The company shall harvest rainwater from the roof to buildings and storm water drains to recharge the groun use the same water for the process activities of the profresh water. facility from the roof tops of the building. Picture of e - 6 Training shall be imparted to all employees on safety aspects of chemical handling. Pre-employment and roundical examination for all employees shall be undert basis. Training to all employees on handling of chemical	ops of the and water and ject to consers Date: 14/06/2025 y and health utine periodic aken on regul

		submitted to the Ministry. All the recommendations m EMP in respect of environmental management, risk m measures and public hearing relating to the project sha implemented.	itigation
The env	y compliance reports for the Environment	lined in the EIA/EMP are continuously monitored, and six- onmental Clearance (EC) are submitted to the Ministry on	Date: 14/06/2025
10	Corporate Environmental Responsibility	The company shall undertake eco developmental me including community welfare measures in the project a overall improvement of the environment.	
The cornear ope Respon projects	erational areas to maintain and enlastility (CSR) Policy, the company	itment to environmental protection by planting saplings hance the green cover. In line with its Corporate Social y has allocated the necessary budget for executing CSR eves undertaken in the fields of health, education, and water	Date: 14/06/2025
11	MISCELLANEOUS	A separate environmental management cell equipped fledged laboratory facilities shall be set up to carry out Environmental Management and monitoring functions	the
Enviror		site consisting of Project Manager, Installation Manager the compliance of Environment Management System.	Date: 14/06/2025
12	MISCELLANEOUS	The company shall earmark sufficient funds towards and recurring cost per annum to implement the conditi by the Ministry of Environment and Forest as well as t government along with implementation schedule for a stipulated herein. The funds so earmarked for environt Management / Pollution control measures shall not be any other purpose.	ons stipulated he state Il the condition nent
The cor	ent the conditions stipulated by the	nds towards capital cost and recurring cost per annum to e Ministry of Environment and Forest as well as the State	Date: 14/06/2025
13	MISCELLANEOUS	A copy of clearance letter shall be sent by the project the concerned panchayat/ Zila Parisad / Municipal Cor Urban local body and local NGO if any from who sugg representations if any were received while processing	rporation, gestions /
PPs S Compli	ubmission: Complied ed		Date: 14/06/2023
14	MISCELLANEOUS	The project authorities shall inform the regional office the ministry the date of financial closure and final approproject by the concerned authorities and date of the staproject.	roval of the

15 Statutory compliance

The project proponent shall also submit six monthly report on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal office of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance report shall be posted on the website of the company.

PPs Submission: Complied

The recommendation point being complied with the stipulated condition by submitting six-monthly reports on the status of compliance with the Environmental Clearance (EC) conditions. The reports are regularly submitted to the respective Regional Office of the Ministry of Environment, Forest and Climate Change (MoEF and CC). Furthermore, a copy of the Environmental Clearance and the six-monthly compliance reports is uploaded on the company official website for public access.

Date: 14/06/2025

16 Statutory compliance

The environment statement for each financial year ending march 31st march in form V as is mandated shall be submitted to concerned state pollution control board as prescribed under the environment (Protection) Rules, 1986 as amended subsequently shall also be put on the website of the company along with the status of compliance of the environmental clearance conditions and shall also be sent to the respective regional offices of MoEF by Email.

PPs Submission: Agreed to Comply Agreed for compliance

Date: 14/06/2025

17 MISCELLANEOUS

The project proponent shall inform the public that the project has been accorded environment clearance by the ministry and copies of the clearance letter are available with the SPCB committee and may also be seen at website of the ministry at http://moef.nic.in. This shall be advertised within seven days of issuance of clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned regional office of the ministry.

PPs Submission: Complied

Advertisement about Environment Clearance in the local newspaper in vernacular language published as per this recommendation point and copy of the advertisement made is attached as Annexure -7

Date: 14/06/2025

Visit Remarks

N/A

Last Site Visit Report Date:

Additional Remarks:

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.