



Date: 14.11.2024 Ref.: CB-ONHP-2018/4/EC/Dec-24/1

Head of Office, Integrated Regional Office, Gandhi Nagar, Ministry of Env. Forest and Climate Change Room No. 407, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar, Gujarat-382010

Sub: Six-monthly status Report on progressive compliance to Environmental Clearance (EC) conditions for Onshore Oil & Gas Exploration, Appraisal and Early Production in CB-ONHP-2018/4, Dist. Vadodara, Gujarat.

Ref: EC letter no. SEIAA/GUJ/EC/1(b)/1784/2022 dated 19.07.2022

Dear Sir,

We are pleased to submit a point wise compliance status report of the conditions stipulated in the Environmental Clearance accorded by SEIAA, Gujarat for CB-ONHP-2018/4 Block for the period of April 2024 to September 2024.

Thanking you,

Yours faithfully, For Vedanta Limited (Div.: Cairn Oil & Gas)

Dilip Kumar Bera DGM- Environment

Enclosures: As above

Copy to:

The Member Secretary, Gujarat Pollution Control Board, Gandhinagar
 Regional Office, Central Pollution Control Board, Vadodara

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VEDANTA LIMITED

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SIX-MONTHLY REPORT ON PROGRESSIVE COMPLIANCE TO ENVIRONMENTAL CLEARANCE CONDITIONS

Project name:	Onshore Oil & Gas Exploration, Appraisal and Early Production at CB-ONHP-2018/4,					
	hydrocarbon block, District: Vadodara, State: Gujrat.					
Environmental Clearance	SEIAA/GUJ/EC/1(b)/1784/2022 dated 19.07.2022					
letter no.:						
Reporting period:	April 2024 to September 2024					
Project activity during	No drilling and well testing/ early production activities started at site during this					
reporting period:	reporting period.					
Overall status of activities	Project defined in EC:					
w.r.t. project defined in EC:	 Drilling of Exploratory & Appraisal Wells: 43 Nos. 					
	 8 no. of Early Production Units: 16000 BOPD Crude oil and 30 MMSCFD 					
	associated Natural gas.					
	Overall Status:					
	No Exploratory, Appraisal and Early Production activities carried out in CB-ONHP-					
	2018/4 block till date.					

S.	EC Conditions	Compliance Status
No. A I.	Special Condition	
1	Project proponent (PP) shall obtain separate environmental clearance for commercial drilling & exploration as this proposal is for drilling of exploration activity only as per EIA Notification 2006 and amendment dated 16.01.2020 (Category B2 of activity 1(b).	Noted.
2	No drilling shall be carried out in protected area.	No drilling activities carried out in protected area.
3	The Company shall make all arrangements at the drilling site to prevent runoff of any oil containing waste into nearby water bodies. Separate drainage system shall be created for oil contamination & non-oil contaminated. Effluent shall be properly treated & treated wastewater shall confirm to CPCB/GPCB standard.	To be complied with.
4	Drilling cuttings separated from drilling fluid shall be adequately washed & disposed according to HWMH rule, 2006.No effluent/drilling mud/drilling cutting shall be discharged/disposed of into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546 dated 30 th August, 2005.	To be complied with.
5	Oil Spillage prevention & mitigation scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oil Sludge) and spent oil shall be disposed of to the authorized recycler.	To be complied with.
6	After completion of drilling activities case of non-availability of hydrocarbons, the site shall be restored back to its normal condition as per the prevailing rules/guidelines/site restoration policy.	To be complied with.
7	PP shall adopt best drilling practices & drilling operations shall designed in such a way that there is no chance of contamination of ground water aquifer.	To be complied with.
8	PP shall take all precautionary measures to avoid any contamination of ground water.	To be complied with.
9	The national Ambient air quality emission standards issued by ministry vide G.S.R no. 826(E) dated 16 th November,2009 shall be complied with.	To be complied with.

S.	EC Conditions	Compliance Status
No.		To be served and a ful
10	Unit shall have to adhere to prevailing area specific policies of GPCB with	To be complied with.
	respect to the discharge of pollutants and shall carry out the project	
11	development in accordance & consistence with the same.	Noted for compliance
11	The project proponent must strictly adhere to the stipulations made by	Noted for compliance.
	the Gujrat pollution Control Board, state Government and/or any other	
12	statutory authority.	Noted for compliance
12	The company shall develop a contingency plan for H2S release including all necessary aspects from evacuation to resumption of normal operation.	Noted for compliance.
	The workers shall be provided with personal H2S detectors in locations of	
13	high risk of exploration along with self-containing breathing apparatus.	To be complied with.
15	Company shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures and	To be complied with.
	measures to be taken for protection. One set of environment manual shall	
	be made available at the drilling site/project site. Awareness shall be	
	related at each level of management. All the schedules and results of	
	environmental monitoring shall be available at the project site office.	
	Report monitoring of site should be done.	
14	Safety & Health	
A	PP shall carry out mock drill within the premises as per the prevailing	To be complied with
A	guidelines of safety & display proper evacuation plan in the manufacturing	To be complied with.
	area in case of any emergency or accident.	
В	PP shall take all the necessary steps for human safety within premises to	To be complied with.
Б	ensure that no harm is caused to any workers/employee or labour within	To be complied with.
	premises.	
С	The consequence arising out of incidents such as well blow out, fire,	To be complied with.
C	explosion, natural calamities etc. shall be accurately predicted with the	To be complied with.
	help of latest technique available by various risk analysis studies and unit	
	shall submit disaster management plan (DMP) to the concern authority	
	based as such probably scenarios.	
D	Personal protective equipment (PPEs) shall be provided to workers and its	To be complied with.
D	usage shall be ensured and supervised.	To be complied with.
E	First Aid box shall be made readily available in the unit.	To be complied with.
 F	Occupational health surveillance of the workers shall be done, and its	To be complied with.
1	records shall be maintained employment and periodical medical	To be complied with.
	examination for all the workers shall be undertaking on regular basis as	
	per factory act and rules.	
G	The company shall take necessary measures to prevent fire hazards,	To be complied with.
U	contain oil spill & soil remediation as needed.	To be complied with.
h	Blow out preventer system shall be installed to prevent well blowouts	To be complied with.
11	during drilling operation.	
1	Emergency response plan shall be based on the guidance prepared by	To be complied with.
	OISD, DGMs & Gov. of India.	
A2 Wa		<u> </u>
15	Total water requirement for the project shall not exceed 87 KLD per well	To be complied with.
10	drilling. Unit shall reuse 41 KLD per well of treated industrial effluent	
	within premises. Hance, freshwater requirement shall not exceed 46 KLD	
	per well and it shall be met through tanker	
16	PP shall not dig bore- well for freshwater requirements.	To be complied with. No
10	The shar not dig bore wer for nearwater requirements.	borewell to be drilled for
		water need.

S. No.	EC Co	onditions						Compliance Status
17		ndustrial effluen the project shall	-			producti	on location	To be complied with
18	The t	cotal industrial of ed in mobile ETP	effluent	genera	ted from va		vities shall be	• To be complied with.
19	PP sh	all obtain prior p	permissic	n for c	lisposal of tre	ated efflu	ient.	To be complied with.
20	Zero	Liquid discharge	e (ZLD) s	the time and	To be complied with.			
	there	shall be no drai	nage con	nectio	n from the pi	remises.		
21	Dome	estic wastewate	r generat	ion sh	all not excee	d 12 KL/d	ay/well drilling	g To be complied with.
	it sha and p	roposed project III be treated is Ilantation purpo Is prescribed by	STP. Trea se within	ated se premi	ewage shall b	e utilized	for gardening	5
22	Durin the p prem	g monsoon seas lantation/garder ises. There shall y case.	on wher hing/gree	ored with in	To be complied with.			
23		shall provide bu ge of treated wa			•	adequat	e capacity fo	r To be complied with.
24	The u	unit shall provid	le metrir	ng faci	lity at the E	TP & STP	and maintair	Noted for compliance.
	recor	ds for same.						
25	-	er logbooks of						
	/plan	tation, chemica	l consur	nption	in effluent	treatmer	nt quantity o	f
		ed effluent, pow		•		maintain	ed and shall be	2
		shed to the GPC	3 from tii	ne to t	time.			
A3 Air	1							
26		shall not exceed		-		-		To be complied with.
		pump, radio roo						
	S. No.	Source of emission with	Stack Height	Type of Fuel	Quantity of	Type of emission	Air Pollution control	
	NO.	Capacity	(Meter)	orrue	Fuel	i.e., Air	measures	
			• •		MT/Day	pollution	(APCM)	
	1	Drilling rig site-	10	HSD	15-18	PM10,	Exhausts of	
		3x1000 KVA (two working and one				NOx	diesel generators	
		standby) or					will be	
		2x1850 KVA (one					positioned at	
		working and one					a sufficient	
	2	standby Camp Sit-2x350	6	HSD	3-4	PM10,	height to ensure	
	2	KVA (one	0	1150	5 4	NOx	dispersal of	
		working and					exhaust	
	2	one Standby)	6		2.2	DN 44.0	emission ;	
	3	Liquid Mud Pump (LMP) -3x500 KVA	6	HSD	2-3	PM10, NOx	periodic maintenance	
		(two working and				Nox	of DG sets will	
		one standby					be wedentelsen	
	4	Radio Room- 2x100 KVA (One	10	HSD	0.75-1.5	PM10, NOx	undertaken.	
		working and				NUX		
		one standby						
	5	Testing Flare	30			PM10,	Engineering	
		Stack				NOx, SOx	controls to ensure	
L						30%	CIISULE	

S. No.	EC Co	onditions						Compliance Status
	6	Diesel fired Heater -treater or IWBH(induced water bath Heater with well testing/ Extended well testing set up 350 KVA	6	HSD	3 KLD	PM10, NOx, SOx	complete combustion of gas, No cold venting. Flaring will be done with combustion efficient elevated flare tip, and location of flare stacks to be chosen considering the sensitive receptors adjoining the site.	
	7	GEG 1 MW EPU Requirment-	10	NG HSD	283.16 0.12 KLD	PM10, NOx, SO2 PM10,	Exhausts of diesel generators	
		1x500 KVA (Emergency Backup)	-			NOx, SO2	will be positioned at a sufficient	
	9	Flaring for each Early production location	30	NG	71 m3/hour	NOx, SO2	height to ensure dispersal of exhaust	
	10	Dual fuel (Diesel/Gas) fired Heater-treater or IWBH (Induced water bath heater 800 KVA)	6	NG or HSD	0.25MMSCFD or 4 KLD	PM10, NOx, SO2	emission. Periodic maintenance of DG sate will be undertaken	
	11	Natural gas fired heater for TEG regeneration 1X25 KVA	6	NG	0.4 MMSCFD	NOx, SO2		
	12	Compressor (Gas Engine Driven) 2X 800 KVA (1W+1S)	6	NG	0.23 MMSCFD NOx, SO2	NOx, SO2		
27	Unit abov	shall provide ade e:	quate A	PCM v	vith flue gas g	eneration	as mentioned	Not applicable.
28		e shall be no proc other ancillary op	-		on from drilling	g & explor	ation activities	Not applicable.
29	The f The e auth	fugitive emission emission shall cor orities from time wing indicative gu	Not applicable.					
30		nal roads shall be ce the fugitive en	ed properly to	Not applicable.				
31	Air b	orn dust shall be (table locations	Not applicable.
32	A gre	e plant. een belt shall be o oads to mitigate f					dary and along	Exploratory drilling is a ver short term & temporar activity. In case of commercially viable discovery of hydrocarbons

S. No.	EC Co	onditions					Compliance Status
							and during development & production greenbelt will be developed.
33	_	ar monitoring of the work zone a	-	shall be carried	Not applicable		
34	NOx a be m stipul presc imme	ar monitoring of and VOCs shall be aintained. Ambie ated by GPCB. If ribed limits, nec ediately. The loca be decided in con	its records shall d the standards d to exceed the shall be taken	To be complied with.			
A.4	SOLIE)/ HAZARDOUS	WASTE				
35	belov	ng Operation (fro Type/ Name of Hazardous waste	-	l) Category and Schedule	Quantity (MT/Annum)	e as mentioned Management of HW	To be complied with.
	1	Drill cuttings associated with SBM	SBM	HW Sc- 1 cat.2.1	500-1500 tons/well	Collection in HDPE lined pit and disposal as per Hazardous waste Rules,2016 (Co processing in cement kiln as a fuel substitute, common hazardous waste TSDF, HW processing facility.	
	2	Drilling mud containing oil (SBM)	Drilling	HW Sc-I cat 2.3	250-500 tons/well	Collection in HDPE lined pit and disposal as per Hazardous waste Rules, 2016 (Co processing in cement kiln as fuel substitute, common Hazardous waste TSDF, HW processing facility)	
	3	Used oil/ spent oil Sludge containing	Others	HW Sc-I cat 51 HW Sc-	1-2 tons/ well	Disposal as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 Disposal as per	
	4	oil and other drilling work	Jule	1 cat.2.2	tons/well	Hazardous and other wastes	

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S. No.	EC Co	onditions					Compliance Status
						(Management and Transboundary Movement) Rules, 2016.	
	5	Spent Chemical	Drilling	HW Sc-I cat.32.1	0.6 ton/well	Collection in HDPE lined pit and disposal in Coprocessing in cement kiln/ common Hazardous waste TSDF/ HW processing facility.	
	6	Wastes or residues. containing oil	Drilling	HW Sc-I cat.5.2	0 5 ton/well	Disposal in Co processing in cement kiln/common Hazardous waste TSDF/ HW processing facility.	
	7	Empty barrels/containers / liners Contaminated with hazardous chemicals /wastes	Drilling	HW Sc-l cat.33.1	50 nos./well	Will be sent to recyclers.	
	8	Chemical sludge from Wastewater treatment	Drilling	HW Sc-l cat.35.3	120 ton/well	Collection in HDPE lined pit and disposal in Co processing in cement kiln/common Hazardous waste TSDF/ HW processing facility.	
	Early	/ Production (from ea	ch early product	ion location)		
	S. No.	Type/ Name of Hazardous waste	Specific source of generation (Name of the activity, product etc.)	and Schedule	Quantity (MT/Annum)	Management of HW	
	1	residues form	Well work over, rude storage ank bottom cleaning	HW Sc-1 cat. 2.2	20 ton/Year	Oil sludge will be disposed as per hazardous Waste Rules, 2016	
	2		Well work over, rude storage ank bottom cleaning		2 Tone/Year	Waste Oil will be disposed as per hazardous Waste Rules, 2016	
	3	ETP Sludge	ETP operation	HW Sc-1 cat. 34.2	120 Ton/Year	ETP sludge will be disposed as per hazardous Waste Rules, 2016	
	4	Used oil/spent oil	DG Sets maintenance and other misc	HW Sc-1 cat. 5.1	1KL/Yr.	Used oil will be send CPCB	

S. No.	EC Co	onditions	Compliance Status				
140.						authorized	
						recycler.	
	5	Oil contaminated	Misc.	HW Sc-	0.3 ton/yr.	Will disposed	
		filter, cottons, rags, gloves etc.	maintenance	1 cat. 3.3		as per Hazardous	
				5.5		waste Rules,	
						2016	
	6	Waste/residues	Well work	HW Sc-	0.5 KL/Yr.	Waste/residues	
		containing oil	over	1 cat. 5.2		containing oil will disposed as	
				0.1		per Hazardous	
						waste	
	7	Spent chemicals	Well work	HW Sc-	0.6 ton/yr.	Rules,2016. The Spent	
	,	Spent enemicals	over	1 cat.	0.0 1017 91.	Chemicals will	
				2.2		be disposed as	
						per Hazardous	
						waste Rules,2016.	
	8	Spent carbon	ETP/STP	HW Sc-	3 ton/yr.	The Spent	
				1 cat.		carbon will be	
				36.2		disposed as per hazardous	
						waste	
						rules,2016.	
	9	Discarded containers/	Well work	HW Sc - 1 cat.	50 Nos./yr.	The discarded containers will	
		barrels/liner	over	33.1		be disposed as	
		contaminated				per Hazardous	
		with hazardous				Waste Rules, 2016.	
36	Auth	waste orized end-user	s shall have	e permis	sion from		To be complied with.
		orities under th		-			
	(Mar	agement and Tra	ansboundary N	Novemer	nt) rules 2016	5.	
37	Unit	shall explore the	possibilities f	or enviro	onment friend	dly methods like	To be complied with.
	co-pr	ocessing of haza	rdous waste fo	or disposa	al of incinerab	le & land fillable	
	1	es before sending	g to CHWIF &T	SDF sites	s respectively		
A 5	Othe						
38		project proponen	Noted.				
		be imposed by th			•	•	
39		ssary permission				n & management	Noted.
35		tion) act,1974 a					Noted.
		981, as per appli					
		Pollution Contro			-,		
40		project proponen		e the sep	arate fund o	f Rs. 7.24 Crores	Noted.
		rds CER activitie		•			
	65/2	017-IA.III. dated 3	30/09/2020.Th	ne entire a	activities prop	oosed under CER	
		be monitored a	ind the monit	toring re	port shall be	posted on the	
		ect proponent.					
41		e environmenta	•		-		Noted.
		orm-1 & PFR sub	-				
п	1	e in their applicat	ter and spirit.				
B B1		eral Condition truction Phase					
B1 42		er demand durin	a constructio	n shall h	e reduced a	f curing agents	To be complied with.
42		r plasticizers and	-			i curing agents,	
L	Jupe				i practices.		

S. No.	EC Conditions	Compliance Status
43	Project proponent shall ensure that surrounding environment shall not be affected duo to construction activity. Construction materials shall be covered during transportation and regular water sprinkling shall be done in vulnerable area	To be complied with.
44	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	To be complied with.
45	First Aid Box shall be made readily available in adequate quantity at all the time.	To be complied with.
46	The project proponent shall strictly comply with the building and other construction workers9regulation of employment & condition of services) Act 1996 and Gujrat rules made there under & their subsequent amendments. Local by-laws of concern authority shall be complied in letter and spirit.	Noted.
47	Ambient noise levels shall conform to residential standard both during day & night incremental pollution load on the ambient air and noise quality shall be complied in letter & sprint	To be complied with.
48	Use of Diesel Generator (DG) sets during Construction please Shall be strictly equipped with acoustic enclosure and shall conform to the EIA rules for air & noise emission standard.	To be complied with.
49	Use self-disposal wastewater and municipal solid wastes generated during the construction phase shall be ensured.	To be complied with.
50	All topsoil excavated during construction activity shall be used in horticultural/landscape development within the project site.	To be complied with.
51	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be despised off with the approval of the competent authority after taking the necessary precautions for general safety & health aspects. Disposal of the excavation earth during construction phase shall not create adverse effect on neighbouring communities.	To be complied with.
52	Project proponent shall ensure use of Eco-friendly building materials including fly ash bricks, fly ash paver blocks, ready mix concrete (RMC) & lead-free paints in the project.	Not applicable.
53	Fly ash shall be used in construction wherever applicable as per the provision of the fly ash notification under EP act.1986 & its subsequent amendments from time to time.	Not applicable.
54	Windbreaker of appropriate hight i.e., $1/3^{rd}$ of the building hight and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades.	Not applicable.
55	"No uncovered vehicles caring construction material and waste shall be permitted"	Noted.
56	"No loose soil or sand of construction & demolition waste or any other construction materials cause dust shall be left uncovered. Uniform pilling & proper storage of send to avoid fugitive emissions.	Noted.
57	Roads leading to or at construction site must be paved & black topped (i.emetallic roads)	Noted.
58	No excavation of soil shall be carried out without adequate dust mitigation measures in place.	To be complied with.
59	Dust mitigation measures shall be displayed prominently at the construction site for easy public viewing.	To be complied with.

S. No.	EC Conditions	Compliance Status
60	Grinding & cutting of building materials in open area shall be prohibited.	Not applicable.
61	Construction material & waste should be stored only within remarked area	To be complied with.
	& read site storage of construction material and waste shall be prohibited.	
62	Construction and demolition waste processing & disposal site shall be	Not applicable.
	identified and required dust mitigation measures be notified at the site (if	
	applicable).	
B2	Operation Phase	
B2 1	Water	
63	The water meter shall be installed, and records of daily & monthly water	Noted.
	consumption should be maintained.	
64	All efforts shall be made to optimize water consumption by exploring	Noted.
	best available technology (BAT). The unit shall continuously strive to	
	reduce recycle and reuse the treated effluent.	
B2 2	Air	
65	In case of use of spray dryer, the unit shall provide the adequate & efficient	Not applicable
	APCMs with spray dryer so that there should not be any adverse impact	
	on human health & environment unit shall carry out third party monitoring	
	of the proposed spray dryer and it's APCM through the credible institutes	
	and study report for impacts on environment & Human health shall be	
66	submitted to GPCB every year along with half yearly compliance report. Acoustic enclosure shall be provided to the DG sets (if applicable) to	To be complied with.
00	mitigate the noise pollution and shall confirm to the EPA rules for air and	To be complied with.
	noise emission standards.	
67	Stack/vents (Whichever is applicable) of adequate heigh shall be	To be complied with.
07	provided as per the prevailing norms for flue gas emission/process gas	To be complied with.
	emission.	
68	Flue gas emission & process gas emission (if any) shall conform to the	Noted for compliance.
	standard prescribed by the GPCB/CPCB/ MoEF & CC. At no time,	
	emission level should go beyond the stipulated standard.	
69	All the reactors/Vessels used in the manufacturing process shall be	Not applicable.
	closed to reduce the fugitive emission.	
B2 3	Hazardous Waste/Solid waste	
70	The company shall strictly comply with the rules and regulations with	Noted for compliance.
	regards to handling & disposal of hazardous in accordance with	
	hazardous & other wastes (Management & transboundary Movement)	
	rules 2016, as may be amended from time to time. Authorization of the	
	GPCB shall be obtained for collection/treatment/storage/disposal of	
	hazardous waste.	
71	Hazardous waste shall be dried, packed and stored in separate designated	Noted for compliance.
	hazardous waste storage facility with pucca bottom and leachate	
	collection facility before its disposal.	
72	The unit shall obtain necessary permission from the herby TSDF site and	To be complied with.
	CHWIF (whichever is applicable)	
73	Trucks/Tankers used for transportation of hazardous waste shall be in	To be complied with.
	accordance with the provisions under the motor vehicle act, 1988, and rule	
	made there under.	
74	The design of the trucks/tankers shall such that is no spillage during	Noted for compliance.
	transportation.	
75	All possible efforts shall be made for co-processing of hazardous waste	To be complied with.
	prior to disposal in to TSDF/CHWIF	

S. No.	EC Conditions	Compliance Status
76	Management of fly ash (if any) shall be as per the fly ash notification	Not applicable.
	2009 & its amendment time to time, and it shall be ensured that there is	
	100% utilization of fly ash to be generated from the unit.	
B2 4	Safety	
77	The Occupier/manager shall strictly comply the provisions under the factories act 1948 and the Gujrat Factories rules 1963.	Noted for compliance.
78	The project authorities shall strictly comply with the provisions made in manufacture, storage and import of hazardous chemicals rules (MSIHC) 1989, as amended time to time and the public liability insurance act for handling of the hazardous chemicals etc. Necessary approvals from the chief controller of explosive and concerned Gov. authorities shall be obtained before commissioning of the project. Requisite on-site and off-	Noted for compliance.
	site disaster management plans have to be prepared and implemented.	
79	Main entry and exit shall be separate and clearly marked in facility.	To be complied with.
80	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/emergency vehicle around the premises.	To be complied with.
81	Storage of flammable chemicals shall be sufficiently away from the production area.	Noted for compliance.
82	Sufficient number of fire extinguishers shall be provided near the plant & storage area.	To be complied with.
83	All necessary precautionary measures shall be taken to avoid any kind of accident during storage & handling of toxic/hazardous chemicals.	Not applicable.
84	All the toxic/hazardous chemicals shall be stored in optimum quaintly an all-necessary permission in this regard shall be obtained before commencing the expansion activities.	Noted for compliance.
85	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the risk assessment report.	Noted for compliance.
86	Only flam proof electrical fitting shall be provided in the plant premises.	To be complied with.
87	Storage of hazardous chemicals shall be maintained, and it shall be in multiple small capacity tanks/containers instant of the single large capacity tank/container.	To be complied with.
88	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund /dyke walls shall be provided for storage tanks for hazardous chemicals.	Noted for compliance.
89	Handling and changing of chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	To be complied with.
90	Tie up shall be done with nearby health care unit/doctor for seeking immediate medical attention in the case of emergency.	Not applicable.
91	Personal protective equipment (PPEs)shall be provided to workers and its usage shall be insured and supervised.	Noted for compliance.
92	First Aid box and required antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.	Noted for compliance.
93	Training shall be imparted to all workers on safety and health aspects of chemical handling	To be complied with.
94	Occupational health surveillance of workers shall be done, and its records shall be maintained pre-employment and periodical medical examination for all the workers shall be undertaken as per the factories act & rules.	To be complied with.
95	Transportation of hazardous chemicals shall be done as per provisions of motor vehicle act & rules.	Noted for compliance.

S. No.	EC Conditions	Compliance Status
96	The company shall implement all prevention and mitigation measures suggested in risk assessment reports.	To be complied with.
97	Necessary permission from various statutory authorities like PESO, factory inspectorate & others shall be obtained prior to commissioning of the project.	Not applicable.
B2 5	Noise	
98	The company shall make all arrangement for control of noise from drilling activities.	To be complied with.
99	The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering control like acoustic insulation, hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under Environment(protection) Act & Rules, 1986 amended from time to time.	To be complied with.
100	Noise level for workers shall be as per the factory act & rules.	Noted for compliance
B2 6	Cleaner Production and Waste Minimisation	
101	The unit shall undertake the cleaner production assessment study through a reputed institute /Organization and shall form a CP team in company. The recommendations thereof along with compliance shall be furnished to the GPCB.	Exploratory drilling is a short term and temporary activity. CP assessment study will be taken up in development and full-fledged production stage.
102	The company shall undertake various waste minimization measures such as:	
а	Metering & control of quantities of active ingredients to minimize waste.	Not applicable
b	Reuse of by-products from the process as raw materials or as raw materials substitutes.	Not applicable
С	Use of automated and close filling to minimizes spillage.	Not applicable
d	Use of close feed system into batch reactors.	Not applicable
е	Venting equipment through vapour recovery system.	Not applicable
f	Use of high-pressure hoses for cleaning of reduce wastewater generation.	Not applicable
g	Re-cycle of washes to subsequent batches.	Not applicable
h	Recycling of steam condensate.	
i	Sweeping/moping of floor instead of floor washing to avoid effluent generation.	Not applicable
j	Regular preventive maintenance for avoiding leakage and spillage.	Not applicable
B2 7	Greenbelt and Other Plantation	Not applicable.
103	The unit shall develop green belt with in premises as per the CPCB guideline, however, if the adequate land is not available with in premises the unit shall take up adequate plantation on road side and suitable open areas in GIDC estates or any other open areas in consultation with the GIDC/GPCL and submit an action plan of plantation for next three years to the GPCB.	To be complied with, in case of commercially viable discovery of hydrocarbon and during production phase.
104	Drip irrigation/Low-volume, Low angle Sprinkler System shall be used for the green belt development within the premises.	
B 3	Other Condition	
105	This EC is provisional for early production and testing. When proponent wishes to carry out commercial production, they shall EC from MoEF&CC.	Noted for compliance.
106	During the trial stage it shall open for inspection and supervision by competent authority, SEAC or representative of SEIAA.	Not applicable, drilling is a very short term activity.

S. No.	EC Conditions	Compliance Status
107	This provisional EC is valid for three years, if however the commercial	Noted for compliance.
107	production cannot began that time with valid justification it may apply	
	for extension under intimation to Government of India.	
108	Project proponent shall install all environment management systems as	Not applicable, drilling is a
	per the CPCB/GPCB directives regarding the effluent discharge and air	very short term activity.
	emission in working condition.	, , ,
109	Project proponent shall display the copy of Environment Clearance at the	Noted
	site prominently.	
110	Project proponent shall prepare and follow regular and preventive	To be complied with.
	maintenance plan. The copy of same shall be submitted to SEIAA.	
111	Project Proponent will have to display the safety procedure in working	Noted
	area.	
112	The project proponent shall obtain all required permissions for safety,	Noted
	health and fire from competent authorities like PESO/Fire Authority etc.	
	and intimate SEIAA.	
113	Project Proponent will intimate SEIAA/SEAC/GPCB after obtaining the	Noted
	membership of common facilities like CETP / TSDF / CHWIF / CMEE /	
	Common Spray Dryer as the case may be.	
114	Extra care will be taken by PP to avoid any accidental blast in any	Noted for compliance
	machinery in the plant.	
115	Environment monitoring, training and disaster management plan should	To be complied with.
	be undertaken and complied at regular interval.	
116	Integrated Regional Office of MoEF&CC, Gandhinagar and GPCB will	Noted
	monitor all environment, safety & health norms as per the prevailing	
	rules.	
117	PP shall submit six monthly compliance report to SEIAA/ SEAC / GPCB.	Noted
118	The project proponent shall allocate the separate fund for Corporate	Noted
	Environment Responsibility (CER) in accordance to the MoEFCC's Office	
	Memorandum No. F.No.22-65/20'17-IA.III dated 01i05/2018 to carry out	
	the activities under CER in affected area around the project. The entire	
	activities proposed under CER shall be monitored and the monitoring	
	report shall be submitted to the regional office of MoEFCC as a part of half-	
	yearly compliance report and to district collector. The monitoring report	
119	shall be posted on the website of the project proponent. Rain water harvesting of surface as well as rooftop runoff shall be	Noted
119	undertaken and the same water shall be used for the various activities of	Noted
	the project to conserve fresh water as well as to recharge ground water.	
	Before recharging the surface run off, pre-treatment must be done to	
	remove suspended matter.	
120	The unit shall join and participate financially and technically for any	Noted for compliance
	common environmental facility / infrastructure as and when the same is	
	taken up either by the Industrial Association or GIDC or GPCB or any such	
	authority created for this purpose by the Govt. / GIDC.	
121	Application of solar energy shall be incorporated for illumination of	Noted
	common areas, lighting for gardens and street lighting in addition the	
	provision for solar water heating system shall also be provided.	
122	The area earmarked as green area shall be used only for plantation and	Noted for compliance.
	shall not be altered for any other purpose.	
123	All the commitments / undertakings given to the SEAC during the appraisal	Noted for compliance.
	process for the purpose of environmental protection and management	

S. No.	EC Conditions	Compliance Status
124	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent	Noted
	authority for the purpose for the environmental protection and management.	
125	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Noted
126	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	Noted
127	During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water	Noted
128	Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	Noted
129	Leakages from pipes, pumps shall be minimal and if occurs, shall be arrested promptly.	Noted
130	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	
131	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, '1986, Hazardous Wastes (Management, Handling _ and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted
132.	The project proponent shall comply all the conditions mentioned in "The Companies (Corporate Social Responsibility Pol 2014" and its amendmen from time to time in a letter and spirit.	•
133.	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation EI and safeguard recommended in the EMP report and Risk Assessment study report as we as proposed by project.	
134.	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	To be complied with.
135	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Public has been informed that project has been accorded environmental clearance by SEIAA, Gujarat though Public Notice published in Newspaper Times of India and Gujarat Samachar dated 16 th March 2023
136.	It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Complied. Half yearly compliance report is being submitted to the concerned regulatory authorities regularly.

S.	EC Conditions	Compliance Status
No.		Niele d
137.	Concealing factual data or submission of false/fabricated data and	Noted.
	failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the	
120	provisions of Environment (Protection) Act, 1986.	Natad
138.	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Noted.
139.	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted.
140.	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted.
141.	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Noted.
142		Notod
142.	This environmental clearance is valid for seven years from the date of issue.	Noted.
143	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
144.	Submission of any false or misleading information or data which is	Noted.
	material to screening or scoping or appraisal or decision on the	
	application makes this environment clearance cancelled.	
145.	Project proponent shall inform to all the concerned authorities including Municipal Corporation and District Collector and shall also give wide	Noted.
	publicity through advertisement in minimum two local newspapers	
146	within seven days, about the Environment Clearance order accorded.	Noted.
146.	Project proponent shall appoint a key person in the organization who shall be responsible for compliance of above condition fully on behalf	Noteu.
	of the proponent. It will not mean that appointing a key person will	
	exempt the project proponent from the responsibility of compliance. Any change in key person shall immediately be informed to SEIAA and	
	all concerned authorities.	
147.	Designated key person shall submit six monthly compliance report to	Noted.
147.	SEIAA/SEAC, MOEF&CC, GPCB and Nodal Department of the	Noted.
	Government.	
148.	The Nodal Department or any authority or officer authorized by	Noted.
140.	MOEF&CC/SEIAA can inspect the site of the project and all the facilities,	Noted.
	for verification of compliances of environment clearance conditions.	
149.	1n case of violation reported upon, the project proponent shall be	Noted.
145.	responsible for all the legal actions as per Environment Protection Act,	Noted.
	1986 including SEIAA may cancel, withdraw or keep in abeyance, the	
	Environment Clearance accorded.	
150.	Any person including the project proponent affected by this	Noted.
	Environment Clearance order may file appeal to Honorable National	
	Green Tribunal West Zone branch, Pune, preferably within a period of	
	thirty days from the date of issue of Environment Clearance as prescribe	
	under section 16 of National Green Tribunal Act 2010.	
151.	All complains and public grievance or representations may be	Noted.
	addressed to SEIAA/SEAC in the email addresses (a)	
	msseiaagj@gmail.com (b) seacgujarat@gail.com	