Your (Environment Clearance) application has been Submitted with following details			
Proposal No	SIA/DD/IND2/29926/2018		
Compliance ID	70689786		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/70689786/2024		
Reporting Year	2024		
Reporting Period	01 Jun(01 Oct - 31 Mar)		
Submission Date	27-05-2024		
IRO Name	Shrawan Kumar Verma		
IRO Email	kr099.ifs@nic.in		
State	THE DADRA AND NAGAR HAVELI AND DAMAN AND DIU		
IRO Office Address	Integrated Regional Offices, Gandhi Nagar		

Note:- SMS and E-Mail has been sent to Shrawan Kumar Verma, THE DADRA AND NAGAR HAVELI AND DAMAN AND DIU with Notification to Project Proponent.

Half Yearly Compliance Report 2024 01 Jun(01 Oct - 31 Mar)

Acknowledgment

Proposal Name	M/s. Wellknown Polyesters Ltd., Dabhel Ind. Co. Op. Soc. Ltd., Dabhel, Daman - 396 215 U.T. of Dadra & Nagar Haveli and Daman & Diu.
Name of Entity / Corporate Office	ANIL MADANLAL GUPTA
Village(s)	N/A
District	DAMAN

Proposal No.	SIA/DD/IND2/29926/2018
Plot / Survey / Khasra No.	N/A
State	THE DADRA AND NAGAR HAVELI AND DAMAN AND DIU
MoEF File No.	UTEIAA/DNH- DD/2022/20

Category	Industrial Projects - 2
Sub-District	N/A
Entity's PAN	NA
Entity name as per PAN	NA

Compliance Reporting Details

Reporting Year 2024

Remarks (if any)

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office ANIL MADANLAL GUPTA

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

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Polyester Staple Fibre (PSF)	Others:	01/01/0001	547.5 KTA	NIL	
2	Partially Oriented Yarn (POY)/Fully Drawn Yarn (FDY)	Others:	01/01/0001	912.5 KTA	NIL	
3	Polyester Staple Fibres (PSF) from Polyester Chips	Others:	01/01/0001	160 KTA	NIL	

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Human Health Environment	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.

PPs Submission: Complied

Will be complied with the condition. We have taken nearby chawls on rent for housing of construction labour. Necessary infrastructure and facilities is already available in near-by area such as fuel for cooking, toilets, safe drinking water, medical health care etc. Also, canteen facilities will be provided. The Photographs are attached as Annexure – C.

Date: 25/05/2024

2 AIR QUALITY
2 MONITORING AND
PRESERVATION

The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S.R. No. 826 (E) dated 16 November, 2009 shall be complied with.

PPs Submission: Complied

We wish to inform that we have already obtained CTE vide no PCC/DDD//O-2087/WA/AA/DB/04-05/1337810 on 14/10/2022. Also, we have obtained amendment in CTE for extension of validity. Copy of Amendment letter and CTE are attached herewith as Annexure – A1 and A2. We have applied for CTO from PCC. Copy of acknowledgement for CTO application is attached herewith as Annexure – B. We will comply with the condition at the time of operational phase of the proposed project. The compliance for existing projects is given in F. No. CF/DMN/13/2018-19/58 dated 03/01/2020.

Date: 25/05/2024

3 AIR QUALITY
MONITORING AND
PRESERVATION

The project proponent shall provide for monitoring arrangement within the stack and regular monitoring shall be carried out and reports submitted to the PCC (DNH&DD)and UTEAC (DNH&DD)

PPs Submission: Partially Complied

We will comply with the condition at the time of operational phase of the proposed project. The compliance for existing projects is given in F. No. CF/DMN/13/2018-19/58 dated 03/01/2020.

Date: 25/05/2024

4 AIR QUALITY
4 MONITORING AND
PRESERVATION

In plant, control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Adequate dust suppression systems with water spray shall be provided for storage yard, junction houses. Raw material loading and unloading area shall be covered and also provided with water spraying system. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained. The emissions shall conform to the limits stipulated by the PCC, DNH & DD.

PPs Submission: Complied

We have provided adequate stack height to the all stacks. There was no generation of dust so dust suppression system is not applicable for our unit. The compliance for existing projects is given in F. No. CF/DMN/13/2018-19/58 dated 03/01/2020. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained at time of operation phase.

Date: 25/05/2024

5 AIR QUALITY
5 MONITORING AND
PRESERVATION

The gaseous emissions from DG set shall be dispersed through adequate height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.

PPs Submission: Complied

DG set emissions will be dispersed through adequate height and Acoustic enclosure will be provided to the DG sets to mitigate the noise pollution.

Date: 25/05/2024

6 AIR QUALITY
MONITORING AND
PRESERVATION

For control of Process Emissions, stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided.

PPs Submission: Complied

There will be no process emissions from the manufacturing of Products.

Date: 25/05/2024

7 AIR QUALITY
MONITORING AND
PRESERVATION

Gas based utility system as proposed may be implemented early to further reduce the emission from other fuel based systems. A plan in this regard may be submitted to PCC, DNH & DD for monitoring.

PPs Submission: Partially Complied

We will comply with the condition at the time of operation phase of the project.

Date: 25/05/2024

8 AIR QUALITY 8 MONITORING AND PRESERVATION The Project Proponent must meet the Annual Average Standard of Ambient Air Quality and have its own ambient air quality monitoring team and setup. The predicted PM10 concentration in ambient air as reported ranges from 47-95ug/m3. Particle size analysis and source apportionment of particulate matters should be done in order to as certain actual sources of the air pollution caused in the ambient air. The Pollution Control Committee, DD & DNH may carry out study on source apportionment of particulate matter in the ambient air for one year funded by WPL.

PPs Submission: Complied

We agree to take all necessary precautions to meet the NAAQS after implementation of the proposed project and also try and setup team for AAQ monitoring. We agree to fund any such studies to be conducted by PCC in future.

Date: 25/05/2024

9 GREENBELT

Plantation of native trees to be undertaken on A-1 site (AAQ Station) in the boundary of village. Further, Road passing on Northern side may also be planted in consultation with concerned authorities to further help reducing air pollution.

	Submission: Partially Complied ll comply with the condition at the	e time of operation phase of the project.	Date: 25/05/2024
10	GREENBELT	Environmental clearance is subject to submission o within three months with Year-wise plantation details planted, name of species and expenditure involved. Clocal species of plants should be planted by examinin existing industrial structures, and soil quality. The co carry out Green Belt Development in minimum of 93 proposed in EMP. Drip Irrigation may be preferred in Development.	s, areas to be Only native and g the areas, mpany shall 000 m2 area as
Greenl	Submission: Complied pelt development will be carried of system will be provided.	ut gradually as per the greenbelt development plan. Drip	Date: 25/05/2024
11	GREENBELT	The project to plant species of short trees on vacant in the project site as per green belt development plant suggested to undertake two row plantations of 5 ft. ta three sides in 2 mt. spacing in the 6 ha land adjoining of the project.	. It was also ll saplings at
	Submission: Complied opment of greenbelt in vacant area	is in under process as per green belt development plan.	Date: 25/05/2024
12	WATER QUALITY MONITORING AND PRESERVATION	The industrial waste water (4790m3/day) from proceeffluent from CP, effluent from PSF will be treated in Treatment Plant, Reverse Osmosis and Multi Effect I (MEE) for primary, secondary & tertiary treatment. The effluent will be recycled back. The domestic waste with shall be treated through ETP+RO+MEE. The total was generated i.e. 4840m3/day shall be reused and there is discharge of waste water.	n the Effluent Evaporator The treated ater (50 m3/da aste water
	Submission: Partially Complied ion will be complied		Date: 25/05/2024
13	WATER QUALITY MONITORING AND PRESERVATION	At present 25000 m3 roof rain water is being collect installation of all the 71 RWH systems the water harv will be estimated as 146010 m3/annum. Therefore, promust utilize Harvested Roof-Rainwater and reduce desurface water sources as also recommended by public	resting potential roject proponer ependency on
	Submission: Partially Complied ree to comply with the condition		Date: 25/05/2024
14	WATER QUALITY MONITORING AND PRESERVATION	Company shall construct guard pond for collection effluent and shall carry out the water quality test by c treated effluent from the guard pond before application treated effluent quality shall meet the standards presc CPCB for land application and testing reports shall be CPCB and Ministry's Regional Office at Gandhinaga	ollecting the on on land. The ribed by the e submitted to
For expressions	ed project we will expand the cap) kL capacity is provided before using for greenbelt. For acity of guard pond (approx. 160 kL to 200 kL). The in F. No. CF/DMN/13/2018-19/58 dated 03/01/2020.	Date: 25/05/2024

15	WATER QUALITY MONITORING AND PRESERVATION	The Project Proponent must submit Water Balance I showing the roof rainwater use and recycling to the SE one month of issue of EC. Zero discharge of industrial shown in the scheme and adopted as also recommende hearing panel.	EIAA within effluent is
The wa		ed to SEIAA in ADS reply vide letter no. Copy of water balance diagram along with calculation	Date: 25/05/2024
16	WATER QUALITY MONITORING AND PRESERVATION	Surface water bodies in study area have high BOD a Coliform and need conventional treatment with disinfe Similarly TDS, total hardness and total alkalinity in gralso crossed the desired limit. CSR schemes may be maked drinking water to villages. Help from specialized CSIR etc. to train the village self-help groups to manuterracotta filters may be taken to deal with deal with drissues in the area.	ection. ound water ade to provide institutions like facture
	Submission: Partially Complied and we will comply with the condition	at the time of operation phase of the project.	Date: 25/05/2024
17	WATER QUALITY MONITORING AND PRESERVATION	The project proponent is not permitted to use freshw greenbelt development or plantation or for gardening proposed Requirement can be met by reusing treated ETP water	ourpose.
The wa		ed to SEIAA in ADS reply vide letter no. Copy of water balance diagram along with calculation	Date: 25/05/2024
18	WATER QUALITY MONITORING AND PRESERVATION	During transfer of materials, spillages shall be avoid drains should be constructed to avoid mixing of accide with domestic waste and storm water drains.	
For exidomest		and drains to avoid mixing of accidental spillages with nd drains will be constructed during establishment of	Date: 25/05/2024
19	Human Health Environment	Occupational health monitoring of the workers should regular basis and records maintained as per the provision Factories Act, 1948.	
Occupa	Submission: Complied ational health monitoring of the worker will be followed for additional man-p	rs are done pre-employment and annually. Same power.	Date: 25/05/2024
20	MISCELLANEOUS	All vehicles entering to the project site to be screene facilities for tire washing the vehicles on the gate to be the project site.	
All veh	Submission: Complied nicles entering to the project site is being for tire washing for vehicles.	g and will be screened for PUC and will be provided	Date: 25/05/2024
21	MISCELLANEOUS	A wheel washing system may be adopted for cleanin trucks when leaving or entering the site, to control and	

		for wheel washing systems.	on can be ma
	Submission: Complied be provided facility for tire washing of	vehicles to eliminate the pollution.	Date: 25/05/2024
22	MISCELLANEOUS	The project proponent to obtain construction permiss occupancy certificate from the concerned as per the ex-	
We hav	e already applied for proposed project.	cate and occupancy certificate for existing project and Copy of the same is attached as Annexure – D &	Date: 25/05/2024
23	MISCELLANEOUS	Periodical report on the CapEx (Rs. 46.70 crores) for implementation of Environmental Management System (Rs. 38.46 crores/ annum) for environment protection of improvement will be submitted to UTEIAA by project should not be diverted for any other purpose.	ns and OpEx & continual
	Submission: Partially Complied and will be complied.		Date: 25/05/2024
24	MISCELLANEOUS	The proponent shall revisit the present wildlife conse and its budgetary provisions to prepare a detailed plan mangrove based flora and fauna including avi-fauna ar coastal/estuarial fauna of Daman in consultation with t department and any external agency/institutions/third p increase the budgetary allocation if needed. The revise should be submitted within 3 months.	to conserve tod he Forest party and
	Submission: Complied I wildlife conservation plan and its bud	lgetary provision is attached as Annexure – F.	Date: 25/05/2024
25	Noise Monitoring & Prevention	The overall Noise Levels in and around the plant area well within the standards (85 dBA) by providing noise measures including acoustic hoods, silencers, enclosure sources of noise generation. The ambient noise levels sto the standards prescribed under Environment (Protect Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night	control es etc. on all hall conform tion) Act, 198
	Submission: Complied		
Acousti	ic enclosure will be provided on source The compliance for existing projects is	e of noise generation like DG Sets, during operation given in F. No. CF/DMN/13/2018-19/58 dated	Date: 25/05/2024
Acousti phase. 7 03/01/2	ic enclosure will be provided on source The compliance for existing projects is		in study ow graduate, d with distric lucation in mplementatio
Acousti phase. 7 03/01/2 26 PPs S	ic enclosure will be provided on source The compliance for existing projects is 2020. PUBLIC HEARING Submission: Complied	EIA report indicated that one third of the population villages are illiterate and more that 76% people are beland 13% are graduates. M/s WPL should get associated authorities with CSR scheme to increase the level of extreme the villages with specific villages wise annual plan in Employability of the people is ensured to give them employability.	in study ow graduate, d with distric lucation in mplementatio

	Management	fire hazards during manufacturing process in material	nandling.
Will be	Submission: Partially Complied e complied with the condition. Fire hydaishers.	rant system will be provided along with adequate fire	Date: 25/05/2024
28	Risk Mitigation and Disaster Management	Risk assessment analysis shall be carried out and all measures shall be implemented.	the mitigation
Risk as	Submission: Partially Complied ssessment analysis will be carried out as the of operation phase.	nd all the mitigations measures will be implemented at	Date: 25/05/2024
29	Statutory compliance	The Project Proponent should submit a copy of Publi Insurance Policy of existing unit and also for expansio threshold storage criteria of some chemicals being stor the plant to PCC, DNH&DD.	n as per the
Copy of attache	ed as Annexure – G. The PLI policy wil	ed to PCC, DNHⅅ and the copy of the same is l be upgraded after implementation of the proposed some chemicals being stored and used in the plant.	Date: 25/05/2024
30	Statutory compliance	The Project Proponent should submit details regarding of various hazardous/non-hazardous wastes arising as production process, authorized vendors engaged in distypes of hazardous wastes, packaging wastes, etc. BIP initiatives to explore use of these materials as Alternating Raw-material (AFR) and also ETP Sludge and other was calorific value by cement plants.	part of the posal of certa L to take ive Fuel &
The me bags/ li		s attached as Annexure – H, MoU for Empty Drums/er Waste as Annexure – J. We will comply with the project.	Date: 25/05/2024
The me bags/ li	embership certificate of TSDF facility in iners as Annexure – I, MoU for Polyme	er Waste as Annexure – J. We will comply with the	25/05/2024 uce water with a
The mobags/liconditi	embership certificate of TSDF facility is iners as Annexure – I, MoU for Polyme on at the time of operation phase of the Statutory compliance Submission: Complied atter balance diagram is already submitted.	The project proponent to submit a plan to further red consumption in the project. Calculations in this regard proposal may be submitted to UTEIAA and PCC DNE	25/05/2024 uce water with a
The mobags/liconditi	embership certificate of TSDF facility is iners as Annexure – I, MoU for Polymer on at the time of operation phase of the Statutory compliance Submission: Complied atter balance diagram is already submitted HR/Govt./22-30 on dated 13/09/2022.	The project proponent to submit a plan to further red consumption in the project. Calculations in this regard proposal may be submitted to UTEIAA and PCC DNE implemented within one month of issue of EC.	25/05/2024 uce water with a Hⅅ and be Date: 25/05/2024 of the stipulate of monitored ally. It shall
The me bags/liconditi 31 PPs 3 The wa WPL/H is attace 32 PPs 5 We have included.	embership certificate of TSDF facility is iners as Annexure – I, MoU for Polyme on at the time of operation phase of the Statutory compliance Submission: Complied atter balance diagram is already submitted HR/Govt./22-30 on dated 13/09/2022. Ched as Annexure – K. Statutory compliance Submission: Complied we uploaded the status of compliance of	The project proponent to submit a plan to further red consumption in the project. Calculations in this regard proposal may be submitted to UTEIAA and PCC DNF implemented within one month of issue of EC. ed to SEIAA in ADS reply vide letter no. Copy of water balance diagram along with calculation The company shall upload the status of compliance of environmental clearance conditions, including results of data on its website and shall update the same periodical simultaneously be sent to the Integrated Regional office.	25/05/2024 uce water with a Hⅅ and be Date: 25/05/2024 of the stipulate of monitored ally. It shall

		2008 as amended time to time for management of haza and prior permission from DNH & DD PCC shall be of disposal of solid I hazardous waste.	
Author	Submission: Partially Complied ization for management of hazardous on of the project.	s wastes will be obtained from DD & DNHPCC before	Date: 25/05/2024
34	WASTE MANAGEMENT	The Hazardous wastes, ETP sludge, MEE salt, Empty liners, Empty drums, Used oil and Polymer waste gene industry should be subjected to R and D and waste hav reuse potential may not be sent to landfill, instead dow be identified. A report in this regard may be submitted within a year of issue of EC.	erated by the ing energy or nstream users
Noted a	Submission: Complied and the membership certificate of TS / bags/ liners as Annexure – I, MoU f	DF facility is attached as Annexure – H, MoU for Empty For Polymer Waste as Annexure – J.	Date: 25/05/2024
35	WASTE MANAGEMENT	Production and use of Fly Ash data may be submitted UTEIAA and PCC DNH and IRO Gandhinagar. 100% may be ensured.	
	Submission: Partially Complied ll comply with the condition at the tire	ne of operation phase of the project.	Date: 25/05/2024
36	WASTE MANAGEMENT	The company shall undertake the following waste mi measures: a. Metering and control of quantities of active to minimize waste. b. Reuse of by-products from the production of a raw material substitutes in other process automated filling to minimize spillage. d. Use of close into batch reactors. e. Venting equipment through vapor system. f. Use of high pressure hoses for equipment closed reduce wastewater generation.	ve ingredients rocess as raw ses. c. Use of Feed system our recovery
Future based a	automation system. Hence there will larg of active ingredients. Utmost possi	ed automation. Proposed Plant operations will be on DCS be complete automated Metering and Control for ible measures will be taken for reuse and recycle of by-	Date: 25/05/2024
37	WATER QUALITY MONITORING AND PRESERVATION	The water consumption shall not exceed 11955 m3/d +Recycle- 4795) from the Dabhel Gram Panchayat por kolak river check dam and the company shall obtain th for drawl of water from the concerned Gram Panchaya Competent Authority. The copy shall be submitted to t (DNHⅅ) and the Integrated Regional office of Mol Gandhinagar.	nd/canal wate e permission t and or he PCC
	Submission: Complied we obtained the permission for withdr	awal of water from Daman Ganga Canal Distributory.	Date: 25/05/2024

General Conditions

Sr.No.	Condition Type	Condition Details
1	Risk Mitigation and Disaster Management	Leakages from pipes/pumps shall be minimal and if occurs, shall be arrested promptly.

	Submission: Partially Complied and will be complied with the condition	on.	Date: 25/05/2024	
2	Risk Mitigation and Disaster Management	Pucca flooring/impervious layer shall be provided in the work area chemical storage areas and chemical handling areas to minimize soil contamination.		
PPs Submission: Complied Pucca flooring/ impervious layer will be provided in the work areas.				
3	Risk Mitigation and Disaster Management	The project management shall also comply with all the environme protection measures, risk mitigation measures and safeguards recommended in the final EMP.		
PPs Submission: Partially Complied Noted and We will comply.				
4	Statutory compliance	The applicant shall also comply with any additional may be imposed by the UTEAC or the UTEIAA or at competent authority for the purpose of the environme and management.	ny other	
PPs Submission: Partially Complied Noted and will be complied.			Date: 25/05/2024	
5	WASTE MANAGEMENT	During material transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.		
PPs Submission: Partially Complied We will comply the condition at the time of operational phase.			Date: 25/05/2024	
6	AIR QUALITY MONITORING AND PRESERVATION	At no time, the emissions shall exceed the prescribe events of failure of any pollution control system adop the unit shall be immediately put out of operation and restarted until the desired efficiency has been achieve	ted by the unit shall not be	
PPs Submission: Partially Complied Noted and will be complied				
7	Corporate Environmental Responsibility	The funds earmarked for environment protection memaintained in a separate account and there shall not be of these funds for any other purpose. A year-wise expension environmental safeguards shall be reported.	e any diversio	
PPs Submission: Complied Noted and a year-wise expenditure on environmental safeguards will be done after proposed project.			Date: 25/05/2024	
8	Corporate Environmental Responsibility	The unit shall undertake eco-developmental measur community welfare program most useful in the project overall improvement of the environment.		
	Submission: Partially Complied ill comply with the condition at the tim	ne of operational phase of the proposed project. The	Date: 25/05/2024	

9	MISCELLANEOUS	A separate Environment Management Cell equipped with full-fledged laboratory facilities & qualified personnel shall be set up to carry out Environment Management and Monitoring functions and a separate budget shall be allocated for this purpose.		
PPs Submission: Complied Environment Management Cell exists and full-fledged laboratory facilities are already available.			Date: 25/05/2024	
10	MISCELLANEOUS	No further expansion or modifications in the plant sh out without prior approval of the MoEF / UTEIAA, as be. In case of deviations or alterations in the project prothose submitted to MoEF&CC /UTEIAA /UTEAC for fresh reference shall be made to the UTEIAA / UTEAC adequacy of conditions imposed and to add additional protection measures required, if any.	the case may oposal from clearance, a C to assess the	
PPs Submission: Complied Noted		Date: 25/05/2024		
11	MISCELLANEOUS	The project authorities shall earmark adequate funds to implement the conditions stipulated by UTEIAA as well as PCC (DNHⅅ) along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.		
PPs Submission: Partially Complied Noted and will be complied			Data	
			Date: 25/05/2024	
		The project Proponent shall inform the public that the been accorded Environmental Clearance by the authori of the same shall be advertised within seven days from issuance of the clearance letter, at least in two local net are widely circulated in the region of which one shall be vernacular language of the locality concerned and in as shall also be displayed in the Project Proponent's webs permanently.	e project has ity and copies the date of wspapers that be in the ddition this	
Noted a 12 PPs S Compli	MISCELLANEOUS Submission: Complied ied with the condition. We have ser	been accorded Environmental Clearance by the authori of the same shall be advertised within seven days from issuance of the clearance letter, at least in two local ne- are widely circulated in the region of which one shall be vernacular language of the locality concerned and in ac shall also be displayed in the Project Proponent's webs	e project has ity and copies the date of wspapers that be in the didition this ite Date:	
Noted a 12 PPs S Compli MOEFO	MISCELLANEOUS Submission: Complied ied with the condition. We have ser	been accorded Environmental Clearance by the authori of the same shall be advertised within seven days from issuance of the clearance letter, at least in two local net are widely circulated in the region of which one shall be vernacular language of the locality concerned and in as shall also be displayed in the Project Proponent's webs permanently.	e project has ity and copies the date of wspapers that be in the ddition this ite Date: 25/05/2024 EDD), A (DNH & DE f the project by the p	
PPs S Compli MOEFO N. 13	MISCELLANEOUS Submission: Complied ied with the condition. We have set CC, RO Bhopal dated 04/10/2022.	been accorded Environmental Clearance by the authori of the same shall be advertised within seven days from issuance of the clearance letter, at least in two local net are widely circulated in the region of which one shall be vernacular language of the locality concerned and in act shall also be displayed in the Project Proponent's webs permanently. Int an intimation letter for Advertisement copy to Advertisement copy of the same is attached as Annexure — The project authorities shall inform the PCC (DNH& Integrated Regional office of MoEF&CC and UTEIAA about the date of financial closure and final approval of the same is attached.	e project has ity and copies the date of wspapers that be in the ddition this ite Date: 25/05/2024 EDD), A (DNH & DE f the project by the p	
PPs S Compli MOEFO N. 13	MISCELLANEOUS Submission: Complied ied with the condition. We have set CC, RO Bhopal dated 04/10/2022. MISCELLANEOUS Submission: Partially Complied	been accorded Environmental Clearance by the authori of the same shall be advertised within seven days from issuance of the clearance letter, at least in two local net are widely circulated in the region of which one shall be vernacular language of the locality concerned and in act shall also be displayed in the Project Proponent's webs permanently. Int an intimation letter for Advertisement copy to Advertisement copy of the same is attached as Annexure — The project authorities shall inform the PCC (DNH& Integrated Regional office of MoEF&CC and UTEIAA about the date of financial closure and final approval of the same is attached.	e project has ity and copies the date of wspapers that be in the didition this ite Date: 25/05/2024 EDD), A (DNH & DE f the project boject. Date: 25/05/2024	

15	MISCELLANEOUS	The company in a time bound manner shall implement these conditions. The UTEIAA reserves the right to stipulate additional conditions, if the same is found necessary. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act 1986, Hazardous Wastes (Management and Handling) Rules, 2003 and the Public Liability Insurance Act, 1991 along with their amendments and rules.						
PPs Su Noted	abmission: Agreed to Comply	Date: 25/05/20	24					
16	MISCELLANEOUS	This Environmental Clearance is valid for seven years from the date of issue.						
PPs Submission: Agreed to Comply Noted								
17	MISCELLANEOUS	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.						
PPs Submission: Agreed to Comply Noted								
Visit Remarks								
Last Site	Visit Report Date:	N/A						
Additional Remarks:								