Acknowledgement

Proposal Name	Expansion of agro-chemicals (Pesticides/Herbicides) and bulk drug and pharmaceuticals Manufacturing unit.
Name of Entity / Corporate Office	Atul Ltd
Village(s)	N/A
District	VALSAD

Proposal No.	NO
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	F. No. J - 11011/48/2003-IA II (I)

Category	Industrial Projects - 3
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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

Atul Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	106.71	106.71
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	106.71	106.71

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Isoprothiolane	Others:TPM	N/A	100	47.95	
2	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
3	Azo dyes	Others:TPM	N/A	550	31.3	
4	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
5	Disperse dyes	Others:TPM	N/A	118.5	209.3	
6	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
7	Vat dyes	Others:TPM	N/A	105	703.1	
8	Vat dyes	Others:TPM	N/A	105	703.1	
9	Caustic soda/potash sodium sulfide	Others:TPM	N/A	15100	31177	
10	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
11	Hydrogen	Others:TPM	N/A	265.29	776.9	
12	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
13	Phenoxy Herbicides (e. g. 2,4-D related products)	Others:TPM	N/A	5670	17868	
14	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
15	Pharma Intermediates Chemicals	Others:TPM	N/A	2094	4258	
16	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
17	Ketone Formaldehyde Resins Sulphonamide, Formaldehyde Resins	Others:TPM	N/A	20.8	158	
18	Polyamide resins	Others:TPM	N/A	161.7	407	
19	Polygrip rubber based	Others:TPM	N/A	2000	9916	
20	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	
21	Sulfuric Acid / Oleum / Chlorosulphonic Acid Salts	Others:TPM	N/A	11550	78059	
22	Epoxy Intermediates	Others:TPM	N/A	23.8	274	
23	Hardners and	Others:TPM	N/A	4000	7657	

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	AIR QUALITY MONITORING AND PRESERVATION	The project authorities may undertake a survey to assess the impact of gaseous emissions/pollutants on the health including respiratory and digestive system of the population within and vicinity of the plant and report submitted to the State Government and to this Ministry within six months.

PPs Submission: Complied

The survey was carried out to assess the impact of emission/pollutants on the health including respiratory a nd digestive systems of population within and vicinity of the plant. So far no major illness have been identified. Report submitted vide our letter ref. Atul/MoEF/Reg/4 dated August 16, 2004.

Date: 30/05/2025

AIR QUALITY 2 MONITORING AND PRESERVATION

Fugitive emission in work zone environment, product, raw material storage areas must be regularly monitored. The company should install alkali scrubbers for scrubbing of HCl. pH of the scrubber tank should be monitored regularly. Liquid effluent generated from the scrubber should be sent to effluent treatment plant. All the process equipment/reaction vessels should be connected with central exhaust system. Further measures should be taken to reduce the losses of solvents. Cooling arrangement should be made for all the solvent storage tanks to minimize evaporation losses. The company should monitor VOCs from the incinerator and data submitted regularly to SPCB and Ministry of Environment and forests.

PPs Submission: Complied

Fugitive emissions in the work zone environment and raw material storage area is being regularly monitored through NABL accredited and MoEF approved agency.

Date: 30/05/2025

3 AIR QUALITY
MONITORING AND
PRESERVATION

Ambient air quality monitoring Station should be set up in down wind direction as well as where max. ground level concentration of SPM anticipated in consultation with the state pollution control board.

PPs Submission: Complied

10 Ambient air quality monitoring station have been set up in down wind direction as well as where max. ground level concentration of SPM anticipated in consultation with GPCB.

Date: 30/05/2025

4 AIR QUALITY 4 MONITORING AND PRESERVATION

The gaseous emissions (SO2, NOx, and HCl) and particulate matters from various process units should confirm to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels should go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency.

PPs Submission: Complied

The gaseous emissions (SO2, NOx, and HCl) and particulate matters from various process units confirms to the standards prescribed by GPCB through CCA. Reply uploaded.

Date: 30/05/2025

5 MISCELLANEOUS

As per the policy decision taken vide this Ministry's circular no. J-21011/8/98- IA II (I) dated 14th May 2002 and 23rd June, 2003, the company shall earmark a separate fund i.e. 1% of the total cost of the project (Rs. 25 Crores) for eco-development measures including community welfare measures in the project area. The amount shall be

		deposited within three months in a separate account to by GPCB. The plans in this regard should be submitted as well as to the Ministry within three months of issue After approval of the action plan by GPCB, the amoun be released to the project authorities in two installment progress of implementation.	d to the SPCB of this letter. at deposited w
We had MoEF made adated 1	Vide our letter NRK/ECC/GPCB/3 das per process and communicated to a	for eco development to GPCB with an intimation to ated May 17, 2004. Action plan related to Eco-fund also authority wide our letter Atul/ECC/GPCB/ECO-fund/2 ain submitted to Ministry vide our letter 7.	Date: 30/05/2025
6	MISCELLANEOUS	The destructive efficiency of the incinerator should be an agency like CPCB and a report submitted to the Min	
The de		was assessed by M/s. SGS, a reputed agency in field on submitted vide our letter Atul/SHE/MoEF/Visit/3 dated	Date: 30/05/2025
7	WASTE MANAGEMENT	As reflected in the EIA/EMP report, the solid waste a should be incinerated and incinerator ash should be distincted the landfill facility within the plant premises. The groundlity in and around the unit and the hazardous waste should be regularly monitored and the data recorded to there is no contamination of the groundwater.	sposed off in and water storage site
ETP w from N	MoEF vide letter dated May 6, 2004 a	ad of incineration for which we have taken permission and same is also approved by GPCB through our CCA. processing as per GPCB approval given through our	Date: 30/05/2025
8	WATER QUALITY MONITORING AND PRESERVATION	The Company should also Set up a separate online fit treated effluent, to ensure that the quality of treated eff discharged into the par estuary does not have any adve the aquatic life. The effluent quality at the discharge per be monitored periodically by an independent agency at CPCB and report of the independent agency should be the Ministry's Regional office at Bhopal/CPCB/GPCB	Fluent erse impact on oint must also uthorized by submitted to
PPs We ha	MONITORING AND PRESERVATION Submission: Complied we set up a separate online fish pond	treated effluent, to ensure that the quality of treated eff discharged into the par estuary does not have any adve the aquatic life. The effluent quality at the discharge po be monitored periodically by an independent agency at CPCB and report of the independent agency should be	Eluent erse impact on oint must also uthorized by submitted to Date:
PPs We ha the ET GPCB	MONITORING AND PRESERVATION Submission: Complied are set up a separate online fish pond of the discharge point is regularly being resulting the complex of	treated effluent, to ensure that the quality of treated eff discharged into the par estuary does not have any adve the aquatic life. The effluent quality at the discharge poste be monitored periodically by an independent agency at CPCB and report of the independent agency should be the Ministry's Regional office at Bhopal/CPCB/GPCB using treated effluent at our ETP. The effluent quality at	Eluent Erse impact on oint must also uthorized by submitted to Date: 30/05/2025
We hat the ET GPCB 9 PPs Comp	MONITORING AND PRESERVATION Submission: Complied are set up a separate online fish pond of the discharge point is regularly being restricted. WATER QUALITY MONITORING AND PRESERVATION Submission: Complied any has expanded its harvesting pond	treated effluent, to ensure that the quality of treated eff discharged into the par estuary does not have any adve the aquatic life. The effluent quality at the discharge poste be monitored periodically by an independent agency at CPCB and report of the independent agency should be the Ministry's Regional office at Bhopal/CPCB/GPCB using treated effluent at our ETP. The effluent quality at monitored by the Environmental auditors appointed by The company should develop rainwater harvesting st harvest the run-off water from the rooftops and by laying storm water drains system for recharge of ground water	Eluent Erse impact on oint must also uthorized by submitted to Date: 30/05/2025

effluent stream should be incinerated and non-concentrated effluent after tertiary treatment should be discharged into the CETP. The treated effluent should be discharged into estuary zone of river Par through 4.0 km long HDPE pipe line only after it meets the standards stipulated by the Gujarat Pollution Control Board/EPA rules. The domestic waste water should be disposed off through septic tank / soak pit system.

PPs Submission: Complied

We have received latest EC vide Environmental clearance dated June 16, 2023, we request to consider latest figures given in same. According to specific condition of EC F No. J 11011/108/2015-IA-II-(I) dated June 16, 2023, Industrial waste water generation shall not exceed 34560.25 m3/d.

Date: 30/05/2025

11 Statutory compliance

The company should comply with the provisions of coastal Regulation Zone Notification of 1991 and Coastal Zone Management Plan of Gujarat. Further, specific conditions stipulated by the Forest and Environment Department, Government of Gujarat vide its letter No. ENV-1097-2942-P dated 27th January, 1998 for laying of pipe line for discharge of treated effluents through the estuary zone of the River Par Zone should be strictly adhered to.

PPs Submission: Complied

Detailed compliance report is already submitted to the Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated April 4, 2017.

Date: 30/05/2025

12 Human Health Environment

Occupational Health Surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.

PPs Submission: Complied

Occupational health surveillance of the workers is being done on regular basis and record maintained as per the factory act.

Date: 30/05/2025

13 GREENBELT

The Company should developed a green belt in an 25% of the plant area as per the CPCB guidelines.

PPs Submission: Complied

Company has already developed more than 36 Percentage of greenbelt in Atul complex Total Industrial Plot area: 1067118.27 sq.m Green belt area: 388848 sq.m (approx. 36 Percentage of total plot area) Atul is considered as one of the greenest chemical complex in world and we plant approx. 50000 plants every year. Plantation is common activity in celebration of various days, be it world Environment day or ozone day or Erath day. Company has undertaken a unique project named Sanjeevani this year and planted 1.25 lac trees of more than 50 species in one day at all its locations globally, among approx. 84000 trees are planted at Atul site.

Date: 30/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	The stipulated conditions will be monitored by the Regional office of this Ministry at Bhopal/ GPCB. A six monthly compliance report and the monitored data should be submitted to them regularly.

PPs Submission: Complied

Six monthly compliance report and the monitored data are regularly submitted to the Regional office of MoEFCC at integrated regional office, Gandhinagar through mail and also submitted through portal.

Date: 30/05/2025

2 MISCELLANEOUS The project authorities will provide adequate funds to recurring and

non-recurring to implement the conditions stipulated by the Ministry of Environment and Forest as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purposes. **PPs Submission:** Complied Date: EMP measures are already implemented . Recurring cost: A separate budget is being allocated every 30/05/2025 year to comply with all the legal requirement stipulated by SPCB, CPCB and MoEF. Details uploaded. The Project Proponent shall inform the public that the project has been accorded environmental 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 of Environment and Forest at http://www.envfor.ni.in. This shall be advertised within seven days 3 **MISCELLANEOUS** from the date of issue of the clearance letter at least in two local newspaper 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 Ministry's Regional office at Bhopal. PPs Submission: Complied Date: We informed the public through advertisement and by sending our EC to local Panchayat, Zila 30/05/2025 parishad, District Industrial Centre. Advertisement was published as directed and copy of the same was submitted to Ministry. At no time, the emissions should not go beyond standards. In the AIR QUALITY event of failure of any pollution control system adopted by the units, 4 MONITORING AND the respective unit should be immediately put out of operation and **PRESERVATION** should not be restarted until the desired efficiency has been achieved. PPs Submission: Complied Date: We are also doing offline monitoring at regular interval (Monthly) through NABL accredited and 30/05/2025 MoEF approved agency. At no time, the emissions exceeded the prescribed limits during report period. No such incident happened during compliance period. The overall noise level in and around the plant area shall be kept well within the standard by providing noise control measures including acoustic hoods silencers, enclosures etc. on all source of 5 Noise Monitoring & Prevention noise generation. The ambient noise levels should confirm to the standards prescribed under EPA Rules, 1989, viz. 75 (daytime) and 70bBA(night time). PPs Submission: Complied Date: Acoustic hood, silencer and acoustic enclosures and insulation are provided at appropriate high noise 30/05/2025 area like turbine, DG set, vents etc. at no time the noise emission level went beyond the stipulated standards. Result Uploaded The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes 6 WASTE MANAGEMENT in accordance with the Hazardous Wastes (Management & Handling) Rules, 2003. Authorization from the GPCB must be obtained for collections /treatment/ storage/ disposal of hazardous waste. **PPs Submission:** Complied Date: The company complies with the Hazardous and Other Wastes(Management and Transboundary 30/05/2025 Movement) Rule2016, We have valid authorization under our current CCA No. Amendment (AWH-133031) from GPCB.

7	Statutory compliance	The project authorities must strictly adhere to stipula GPCB.	tions made by	
The com certified	1 1	has not exceeded the stipulation. This has been thorized agency and nominated by GPCB; through	Date: 30/05/2025	

Visit Remarks	
Last Site Visit Report Date: 24/04/2017	
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.

Acknowledgement

Proposal Name	Expansion of Pesticide and Synthetic Organic Chemicals manufacturing unit	
Name of Entity / Corporate Office	Atul Ltd	
Village(s)	N/A	
District	VALSAD	

Proposal No.	J -11011/85/2009-IA II (I)
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	File No : J - 11011/85/2009-IA II (I)

Category	Industrial Projects - 3
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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 Atul Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	106.71	106.71
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	106.71	106.71

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	Azo dyes	Others:TPM	N/A	550	31.3	
2	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
3	Disperse dyes	Others:TPM	N/A	118.5	209.3	
4	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
5	Vat dyes	Others:TPM	N/A	105	703.1	
6	Caustic soda/potash sodium sulfide	Others:TPM	N/A	15100	31177	
7	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
8	Hydrogen	Others:TPM	N/A	265.29	776.9	
9	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
10	Phenoxy Herbicides (e. g. 2,4-D related products) 4- chloro-2-methyl phenoxy- acetic acid (MCPA)	Others:TPM	N/A	5670	17868	
11	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
12	Pharma Intermediates Chemicals	Others:TPM	N/A	2094	4258	
13	Phenoxy Herbicides (e. g. 2,4-D related products) 4- chloro-2-methyl phenoxy- acetic acid (MCPA)	Others:TPM	N/A	5670	17868	
14	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
15	Isoprothiolane	Others:TPM	N/A	100	47.95	
16	Ketone Formaldehyde Resins Sulphonamide, Formaldehyde Resins	Others:TPM	N/A	20.8	158	
17	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
18	Polyamide resins	Others:TPM	N/A	161.7	407	
19	Polygrip rubber based	Others:TPM	N/A	2000	9916	
20	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	The company shall harvest surface as well as rain water from the roof tops of the building and storm water drain to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.

PPs Submission: Complied

Company has expanded its harvesting pond capacity to 14000 KL capacity pond to harvest rain water. Company has harvest 7.30 Lakh KL rain water during 2024. Detailed reply attached.

Date: 30/05/2025

2

GREENBELT

Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Company shall develop an area of 33% green belt and selection of plant species shall be as per the guideline of CPCB.

PPs Submission: Complied

Company has already developed more than 36 percent of greenbelt in Atul complex Total Industrial Plot area: 1067118.27 sq.m Green belt area: 388848 sq.m (approx. 36 percent of total plot area) Atul is considered as one of the greenest chemical complex in world and we plant approx. 50000 plants every year. Plantation is common activity in celebration of various days, be it world Environment day or ozone day or Erath day. Company has undertaken a unique project named Sanjeevani this year and planted 1.25 lac trees of more than 50 species in one day at all its locations globally, among approx. 84000 trees are planted at Atul site.

Date: 30/05/2025

3

MISCELLANEOUS

The project authority shall provide chilled brine solution in secondary condenser for condensation of the VOCs. The project authority shall ensure that solvent recovery shall not be less than 95% The VOC monitoring shall be carried in the solvent storage area and data submitted to the Ministry.

PPs Submission: Complied

All the VOCs/solvent recovery systems are attached with chilled brine solution in secondary condenser for condensation of VOCs. On an average solvent recovery is 96 percent . We are monitoring VOC as well as other chemicals in work area as per Factories Act and records are being maintained in Form No. 37.

Date: 30/05/2025

4

MISCELLANEOUS

Solvent management shall be as follows: Reactor shall be connected to chilled brine condenser system. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery. Solvents shall be stored in a separate space specified with all safety measures. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent loses.

PPs Submission: Complied

All the reactors handling solvent are connected/attached with chilled brine condenser for solvent recovery. detailed reply attached.

Date: 30/05/2025

5

WATER QUALITY MONITORING AND PRESERVATION Industrial Waste water generation shall not exceed 17,283 m3/d. 23 m3/d High COD effluent shall be incinerated. 97 m3/d High TDS effluent shall be evaporated through MEE Total quantity of 17283 m3/d shall be treated at company's own effluent treatment plant. Final Discharge of Treated effluent is being discharge into river par through 4 km line constructed by M/s Atul. Ammonia bearing

effluent shall be subject to ammonia recovery before mixing with normal effluent stream. Phenol will be recovered from phenol containing effluent. The treated effluent shall confirm the discharge norms. The domestic effluent shall be disposed off through septic tank / soak pit. PPs Submission: Complied Date: since we have received latest EC vide Environmental clearance dated June 16, 2023, we request to 30/05/2025 consider latest figures given in same. According to specific condition of EC F No. J 11011/108/2015-IA-II-(I) dated June 16, 2023, Industrial waste water generation shall not exceed 34560.25 m3/d. Details uploaded WATER OUALITY The company shall adopt cleaner production technology to 6 MONITORING AND minimize the quantity of fresh water requirement and process effluent **PRESERVATION** generation. Date: **PPs Submission:** Complied 30/05/2025 Best efforts in practice to reduce freshwater. We have already converted few of our plants as ZLD. Occupational health surveillance of the workers shall be done on a 7 **Human Health Environment** regular basis and records maintained as per the Factories Act. Date: PPs Submission: Complied 30/05/2025 Occupational health surveillance of the workers is being done on regular basis and record maintained as per the factory act. The company shall upload the status of compliance of stipulated environmental clearance conditions including results of monitored data on its web site. Status of compliance of stipulated environmental clearance conditions to be sent to Regional office of MoEF, the AIR QUALITY respective Zonal office of CPCB and the state pollution control 8 MONITORING AND board. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx **PRESERVATION** (ambient levels as well as Stack emissions) or critical sectorial parameters like VOC, indicated for the project shall be monitored and displayed at a convenient location near the main gate of company in the public domain. **PPs Submission:** Complied Date: The status of compliance of stipulated environmental clearance conditions including results of 30/05/2025 monitored data is posted on our web site www.atul.co.in. The critical pollutants parameters namely; SPM, RSPM, SO2, NOx are monitored regularly on monthly basis and displayed at board at the company entrance. AIR QUALITY Fugitive emissions in the work zone environment, product, raw MONITORING AND 9 material storage area shall be regularly monitored. The emission shall **PRESERVATION** conform to the limits imposed by I. Date: PPs Submission: Complied 30/05/2025 Fugitive emissions in the work zone environment and raw material storage area is being regularly monitored through NABL accredited and MoEF approved agency. The process emissions (SO2, NH3, Cl2, and HCl, shall be scrubbed with Scrubbers. The emission shall be dispersed through stack of AIR QUALITY adequate height as per CPCB standard. The gaseous emission from 10 MONITORING AND the DG sets shall be dispersed through stack of adequate height as per **PRESERVATION** CPCB standards. Acoustic enclosures shall be provided to the DG set to control the noise pollution. Date: PPs Submission: Complied

All the SO2,NH3,Cl2, and HCl vents are being routed through adequate and properly designed scrubbing system. Stack ht. adequate. Acoustic enclosures provided in DG set.

30/05/2025

11

WASTE MANAGEMENT

The company shall undertake waste minimization measures: Metering and control of quantities of active ingredients to minimize waste. Reuse of by products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of 'close feed' system into batch system. Venting equipment through vapor recovery system. Use of high pressure hoses for equipment cleaning to reduce wastewater generation.

PPs Submission: Complied

All the liquid ingredients are being charged through measure vessels and/or flowmeters to control on quantity as per the stoichiometry. All the solid ingredients are charged after proper weighment only. Details uploaded.

Date: 30/05/2025

12

WASTE MANAGEMENT

The company shall obtain Authorization for Collection; Storage and Disposal of Hazardous waste under the hazardous waste management (Handling and trans boundary movement rule-2008) for management of hazardous waste and prior permission from GPCB shall be obtained for disposal of solid waste in the TSDF. The concerned company shall undertake measures for the firefighting facility in case of emergency.

PPs Submission: Complied

We have obtained authorization for our own TSDF through GPCB notification no. GPCB/HAZ/GEN-55/9647dated13.03.2000and NOC no. CTE-65621dated19.11.2004.Also we have valid CCA amendment AWH-133031.

Date: 30/05/2025

13

Statutory compliance

The project authorities shall strictly comply with the rules and guidelines under manufacturing, storage and import of hazardous chemicals rule 1989 as amended in October, 1994 and January, 2000. All Transportation of Hazardous chemicals shall be as per the MVA, 1989.

PPs Submission: Complied

We are complying with MSIHCrule1989 as amended and having proper storage and handling system, Onsite emergency plan, Licenses, Transportation of Hazardous chemicals are being done asper MVA, 1989

Date: 30/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	No further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

PPs Submission: Complied

We ensure that there is no further expansion or modifications related to EC in the plant. For any deviations or alteration in the plant we will opt prior permission from MoEF.

Date: 30/05/2025

2

MISCELLANEOUS

The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closures and final approval of the

			D /
	Submission: Complied ed through EC compliance report.	Start date: May 2009Completion date:May 2010	Date: 30/05/2025
3	MISCELLANEOUS	A Separate environmental management cell equippe flagged laboratory facility shall be set up to carry out environmental management and monitoring function.	
Compa		ntal Management Cell equipped with full - fledged nment management and monitoring functions.	Date: 30/05/2025
4	MISCELLANEOUS	A copy of the clearance letter shall be sent by the proconcerned Panchayat, Zila parishad/Municipal Corport local body and the local NGO, if any, from who suggestions/representation, if any, were received whill proposal. The clearance letter shall also be put on the company by the proponent.	ration. Urban e processing t
Latest		parishad, District Industrial Centre was distributed on tted to Ministry vide letter Atul/SHE/MoEF/Visdated 4.4.17	Date: 30/05/2025
5	MISCELLANEOUS	The Project Proponent shall inform the public that the been accorded environmental clearance by the Minist the clearance letter are available with the SPCB/Commalso be seen at website of the Ministry of Environmenthttp://www.envfor.ni.in. This shall be advertised with from the date of issue of the clearance letter at least in newspaper that are widely circulated in the region of be in the vernacular language of the locality concerne the same shall be forwarded to the concerned Ministry office at Bhopal.	ry and copies mittee and ma at and Forest a in seven days a two local which one sha d and a copy of
We inf	rishad, District Industrial Centre for	ement and by sending our EC to local Panchayat, or further actions at their end. same was submitted to	Date: 30/05/2025
6	MISCELLANEOUS	The project authorities shall earmark adequate funds the conditions stipulated by the Ministry of Environm as well as the State Government along with the imples schedule for all the conditions stipulated herein. The f provided shall not be diverted for any other purposes.	ent and Fores mentation
A sepa		ry year to comply with all the legal requirement stipulated are for the report period is attcahed.	Date: 30/05/2025
7	MISCELLANEOUS	The company shall undertake eco developmental me including community welfare measures in the project overall improvement of the environment.	
	Submission: Complied	gradation of surrounding area and well fare of nearby	Date: 30/05/2025

	Submission: Complied and MoEF is monitoring through their	regular visits.	Date: 30/05/2025
)	AIR QUALITY MONITORING AND PRESERVATION	Dedicated Scrubbers and stacks of appropriate heigh central pollution control board guideline shall be provi the emission from various vents. The scrubber water sl ETP for further treatment or sell to actual end users.	ded to control
Dedica	the emission from various vents. The	te height (as per CPCB guideline)have been provided to scrubber water is being sent to ETP for further	Date: 30/05/2025
10	AIR QUALITY MONITORING AND PRESERVATION	The Location of ambient air quality monitoring static decided in consultation with state pollution control Bo be ensured that at least one station is installed in the up downwind direction as well as where maximum groun concentration are anticipated	ard and it shal wind and
10 Am		we been set up in downwind direction as well as where cipated in consultation with GPCB. Details attached.	Date: 30/05/2025
11	AIR QUALITY MONITORING AND PRESERVATION	The Gaseous emission (NOx, HCl, SO2 and SPM) at matter along with RSPM levels from various process to conform to the standards prescribed by the concerned a from time to time. At no time, the emission levels shall stipulated standards. In the event of failure of pollution system(s) adopted by the unit, the respective unit shall restricted until the control measures are rectified to ach desired efficiency. Stack monitoring for SO2, NOx and carried.	units shall authorities I go beyond the control not be nieve the
The ga		and particulate matters from various process units B through CCA. Details of stack results uploaded.	Date: 30/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	At no time, the emissions shall exceed the prescribed event of failure of any pollution control system adopte the unit shall be immediately put out of operation and restarted until the desired efficiency has been achieved	d by the units, shall not be
Month	Submission: Complied ly monitoring is being done by NABL ance period. Stack result uploaded.	approved third party. No such case happened during	Date: 30/05/2025
13	Risk Mitigation and Disaster Management	Usage of PPE's by employee/ workers shall be ensur	red.
	Submission: Complied		Date: 30/05/2025

including acoustic hoods silencers, enclosures etc. on all source of noise generation. The ambient noise level shall confirm to the standards prescribed under Environment(Protection) Act-1986 Rules, 1989 viz 75 dBA (day time) and 70 dBA (night time) Date: **PPs Submission:** Complied 30/05/2025 In built acoustic enclosure, silencer and insulation provided on all source of noise generation like turbine, DG set, etc. Results uploaded. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine 15 **Human Health Environment** periodical medical examination for all employees shall be undertaken on regular basis. Date: PPs Submission: Complied 30/05/2025 Company is imparting training to all new employees as well as regular employees at regular intervals on safety and health aspects of chemicals handling. Detailed reply attached The project proponent shall also comply with all the environmental protection measures and safeguards proposed in project report Risk Mitigation and Disaster submitted to the ministry. All the recommendation made in respect of 16 Management environmental management and risk mitigation measures relating to the project shall be implemented. Date: PPs Submission: Complied 30/05/2025 Company has complied with all the environmental protection measures and safe guards proposed in there port apart from there commendations made their in. The project authorities shall strictly adhere to the stipulations made 17 Statutory compliance by the State Pollution Control Board. **PPs Submission:** Complied Date: The company adheres to the compliances and has not exceeded the stipulation. This has been 30/05/2025 certified by our Environmental auditors, an authorized agency and nominated by GPCB; every year. Latest Environmental audit report by Sitaram Naranji Patel Institute of Technology and Research Centre, Surat for year 2023-24 is attached. The company will undertake all relevant measures for improving Corporate Environmental 18 the socio economic condition for the surrounding area, CSR activities Responsibility will be undertaken by involving local villages and administration: Date: PPs Submission: Complied 30/05/2025 Company is doing CSR activities for up gradation of surrounding area and well fare of nearby localities. List of CSR activities is attached. Complied Visit Remarks 24/04/2017 **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.

Acknowledgement

Proposal Name	Setting up of an additional captive power plant of 22 MW within the existing chemical manufacturing complex
Name of Entity / Corporate Office	Atul Ltd
Village(s)	N/A
District	VALSAD

Proposal No.	SEIAA GUJ EC 1(d) 340 2016
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	File No: SEIAA GUJ EC 1(d) 340 2016

Category	Thermal Projects
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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

Atul Ltd

	Project Area as per EC Granted	Actual Project Area in Possession		
Private	106.71	106.71		
Revenue Land	0	0		
Forest	0	0		
Others	0	0		
Total	106.71	106.71		

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	Azo dyes	Others:TPM	N/A	550	31.3	
2	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
3	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
4	Vat dyes	Others:TPM	N/A	105	703.1	
5	Phenoxy Herbicides (e. g. 2,4-D and related products)	Others:TPM	N/A	5670	17868	
6	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
7	Isoprothiolane	Others:TPM	N/A	100	47.95	
8	Formulations	Others:TPM	N/A	2200	10885	
9	Disperse dyes	Others:TPM	N/A	118.5	209.3	
10	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
11	Hydrogen	Others:TPM	N/A	265.29	776.9	
12	Caustic soda/potash sodium sulfide	Others:TPM	N/A	15100	31177	
13	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
14	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
15	Bulk Drugs and Intermediates	Others:TPM	N/A	194.6	0.518	
16	Pharma Intermediates and Chemicals	Others:TPM	N/A	2094	4258	
17	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
18	Ketone Formaldehyde Resins and Sulphonamide, Formaldehyde Resins	Others:TPM	N/A	20.8	158	
19	Polyamide resins	Others:TPM	N/A	161.7	407	
20	Polygrip rubber based	Others:TPM	N/A	2000	9916	
21	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	
22	Carbamite	Others:TPM	N/A	30	80.3	
23	Sulfuric Acid / Oleum / Chlorosulphonic Acid and Salts	Others:TPM	N/A	11550	78059	

Specific Conditions

	Condition Type	Condition Details	
1	Risk Mitigation and Disaster Management	All transporting routes within the factory premise sharoads to minimize splashes and spillages.	all have paved
	ubmission: Complied ds inside factory are of cement concre	te.	Date: 30/05/2025
2	Risk Mitigation and Disaster Management	Adequate firefighting facilities shall be provided at the power plant.	ne proposed
Firefighthe adequire fire rout	uacy and maintenance of means to eso	o people after a fire has started shall largely depends on cape, the alarm system, training of the workforce in Ltd management has proposed to employ well -	Date: 30/05/2025
3	WASTE MANAGEMENT	Hazardous waste sludge shall be packed stored in seg designated hazardous waste storage facility with imper and leachate collection facility, before its disposal.	
There is	ubmission: Complied only one Hazardous waste from the p GPCB authorized vendors only in lin	project i.e. Used oil. It is stored in drum. The same was be with the regulation	Date: 30/05/2025
1	WASTE MANAGEMENT	All possible efforts shall be made for co-processing of Hazardous waste prior to disposal into TSDF/CHWIF.	of the
There is	ubmission: Complied only one Hazardous waste from the p GPCB authorized vendors only in lin	project i.e. Used oil. It is stored in drum. The same was be with the regulation.	Date: 30/05/2025
5	WASTE MANAGEMENT	The used oil shall be sold to only to the registered recrefiners	cyclers /
	WASTE MANAGEMENT ubmission: Complied is being sold to GPCB authorized ver	refiners	Date: 30/05/2025
PPs St	ubmission: Complied	refiners	Date: 30/05/2025
PPs So PPs So We have	ubmission: Complied is being sold to GPCB authorized ver WASTE MANAGEMENT ubmission: Complied	refiners ndor only. For storage of fly ash closed silos of adequate capaci provided. No ash pond shall be construed in the project of silo of 300 MT capacity of each, total 1200 MT	Date: 30/05/2025
PPs So PPs So We have	ubmission: Complied is being sold to GPCB authorized ver WASTE MANAGEMENT ubmission: Complied et three closed silo of 200 MT and Two	refiners ndor only. For storage of fly ash closed silos of adequate capaci provided. No ash pond shall be construed in the project of silo of 300 MT capacity of each, total 1200 MT	Date: 30/05/2025 ty shall be t. Date: 30/05/2025 I regulations aste in GPCB shall b

8	WASTE MANAGEMENT	The discarded containers / barrels /bags/ liners shall the registered recycler.	be sold only
	Submission: Complied gs / liners are being utilized for Power	r Plant.	Date: 30/05/2025
9	WASTE MANAGEMENT	The fly ash shall be supplied to the manufacturers of products such as cement, concrete blocks, bricks, pane shall strictly comply with the Fly Ash Notification und shall be ensured that there is 100% utilization of fly as generated from the unit.	els, etc. The uller EPA and
Fly asl notific		manufacturers unit. We are strictly complying fly ash that that is 100 percent utilization of fly ash to be	Date: 30/05/2023
10	WASTE MANAGEMENT	Ash shall be handled only in dry state.	
	Submission: Complied e handling ash only in dry state. Sold	to cement and brick manufacturer.	Date: 30/05/202
11	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall submit the detailed study Gujarat Pollution Control Board (GPCB) at least once through the reputed institute or university to assess the soil and ground water quality, if any due to application generation from the CPP and shall adopt the additional measures as may be suggested through such studies.	in a year, impacts on of waste wa
	Submission: Complied		Date:
	lited and MoEF approved agency.	ked regularly for in and around the unit through NABL	
	1 0	There shall be no discharge of industrial effluent from project in any case.	30/05/202
12 PPs Our Cl	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied PP unit is achieved ZLD. No Discharg	There shall be no discharge of industrial effluent from	m the propos Date:
12 PPs Our Cl Compl	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied PP unit is achieved ZLD. No Discharg	There shall be no discharge of industrial effluent from project in any case.	30/05/202 m the propos Date: 30/05/202
PPs Our Cl Comple 13 PPs Kindly have a contain area, p contain and M	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied PP unit is achieved ZLD. No Discharglied WATER QUALITY MONITORING AND PRESERVATION Submission: Complied y note that we are not extracting groundequate control measured for any lead mination. We are ensuring that solid worovided with covered shed, impervious mination. We are regularly monitoring	There shall be no discharge of industrial effluent from project in any case. ge of industrial effluent from the project in any case All measures shall be taken to prevent soil and ground contamination and water as a source of water for the referred project. We kages from the plant to prevent groundwater waste is stored in identified solid hazardous waste storage us flooring and leachate collection facility to prevent soil ground water and soil quality through NABL accredited in pacts on soil and ground water quality. The study shows	30/05/202 m the propos Date: 30/05/202

	MONITORING AND PRESERVATION	exceed 2095 KL/day and it shall be met through the exsupply system from River par.	xisting water
	Submission: Complied uploaded.		Date: 30/05/2025
15	WATER QUALITY MONITORING AND PRESERVATION	The industrial effluent generation from the proposed shall not exceed 270 KL/day and entire quantity of eff utilized for ash quenching, dust suppression, fire hydr gardening plants, floor cleaning.	luent shall be
Waste average prescril	e wastewater generation for the rep	prescribed limit of 270 KL/Day during report period. The port period is 90 KL/day only which is well within the re waste water quantity is utilized / reused after giving	Date: 30/05/2025
16	WATER QUALITY MONITORING AND PRESERVATION	Metering of water shall be done and its records shall No ground water shall be tapped in any case for meeti requirements.	
Magne	Submission: Complied tic water flow meter is installed at a records are regularly maintained.	inlet line of ETP and reuse line (outlet) at RO permeate	Date: 30/05/2023
17	WATER QUALITY MONITORING AND PRESERVATION	Domestic waste water generation shall not exceed 1 shall be disposed of into soak system.	KL/day Whic
Domes		ing the prescribed limit of EC during report period. The port period is 0.47 KL/day only which is well within the	Date: 30/05/2023
18	WATER QUALITY MONITORING AND PRESERVATION	The unit shall provide metering facility at the inlets the collection cum reuse system of waste water and m of the same.	
Magne	Submission: Complied tic Flow Meter is provided at the is ords are being maintained.	inlet of the collection tank and reuse system of waste water	Date: 30/05/2023
19	WATER QUALITY MONITORING AND PRESERVATION	Proper logbooks of waste water reuse system showing quality of effluent reused shall be maintained and furn GPCB from time to time.	
We are	g quantity and quality of effluent.	water consumption, waste water generation and reuse data The data is furnished through EC compliance reports to	Date: 30/05/2023
20	AIR QUALITY MONITORING AND PRESERVATION	Unit shall comply the emission standards mentioned Notification by MOEF&CC vide S.O. 3305(E) dated (
	Submission: Complied uploaded	<u>'</u>	Date: 30/05/2025
21	AIR QUALITY	Sulfur and ash content of the fuel to be used shall be	analyzed and

	MONITORING AND PRESERVATION	its record shall be maintained	
We are are reg percent 30 - 35	ularly monitor and analyze the proxim t Ash content, GCV, Sulphur content a	and lignite in different proposition as per availability. We nate andultimate analysis of coal / Lignite which show and heavy metal present in coal /lignite. Ash Content: t(Imported coal) Sulphur Content less then 0.1 percent d coal)	Date: 30/05/2025
22	AIR QUALITY MONITORING AND PRESERVATION	Height of flue gas stacks attached to boilers shall be 174.58 meters.	minimum
Height CPCB (50 TP	standard as given below: Stack No. St	on is dispersed through adequate height of stacks as per tack attached to Stack Height In meter APCM 1 Boiler Boilers: Stack Height H equal to 14(Q)0.3 Height of the than norms.	Date: 30/05/2025
23	AIR QUALITY MONITORING AND PRESERVATION	Fuel (Indian coal/and or Imported coal and or Lignite 16725 MT/M shall be used for proposed boilers.	e) to the tune
The av	Submission: Complied erage fuel consumption (coal/lignite) full the limit.	for the report period is 9439 MT/M only which is well	Date: 30/05/2025
24	AIR QUALITY MONITORING AND PRESERVATION	A Long term study of radio activity and heavy metal coal/ lignite to be used shall be carried out through a re and results thereof analyzed regularly and reported alor monitoring reports. Thereafter mechanism for an in-bu monitoring for radio activity and heavy metals in coal/	eputed instituting with ilt continuous
		ash (Including bottom ash) shall be put in place.	ngnite and Fi
The rac vide ou continu as abro	ar letter Atul/SHE/EC Compliance/03 arous monitoring for radio activity and	ash (Including bottom ash) shall be put in place. In coal/lignite had been carried out and report submitted dated June 30, 2018. We have not found the inbuilt heavy metal in coal/ lignite anywhere in India as well ed our search for agencies supplying such online system	Date:
The rac vide ou continu as abro and we	dio activity and heavy metal contents in letter Atul/SHE/EC Compliance/03 nous monitoring for radio activity and lead. Even though we have still continuous	ash (Including bottom ash) shall be put in place. In coal/lignite had been carried out and report submitted dated June 30, 2018. We have not found the inbuilt heavy metal in coal/ lignite anywhere in India as well ed our search for agencies supplying such online system	Date: 30/05/2025
The rac vide ou continu as abro and we 25 PPs S Height monito	dio activity and heavy metal contents in letter Atul/SHE/EC Compliance/03 nous monitoring for radio activity and radio activity activity activity.	ash (Including bottom ash) shall be put in place. In coal/lignite had been carried out and report submitted dated June 30, 2018. We have not found the inbuilt heavy metal in coal/ lignite anywhere in India as well ed our search for agencies supplying such online system at the same. A flue gas stack of 74.58m height shall be provided with monitoring system to proposed steam boiler. Mercury of from stacks shall also be monitored on periodic basis. Boiler (50 TPH x 2 Nos.). We have installed online and NOx and the same is connected to CPCB server.	Date: 30/05/2025
The race vide out continuate abroad we we we we we we we we we will be a similar to the continuation with the continuation we will be a similar to the continuation will be a similar to	dio activity and heavy metal contents in letter Atul/SHE/EC Compliance/03 hous monitoring for radio activity and had. Even though we have still continue will install the same as soon as we ge AIR QUALITY MONITORING AND PRESERVATION Submission: Complied of the stack is 106 meters attached to bring system to boiler for SPM, SO2 ar	ash (Including bottom ash) shall be put in place. In coal/lignite had been carried out and report submitted dated June 30, 2018. We have not found the inbuilt heavy metal in coal/ lignite anywhere in India as well ed our search for agencies supplying such online system at the same. A flue gas stack of 74.58m height shall be provided with monitoring system to proposed steam boiler. Mercury of from stacks shall also be monitored on periodic basis. Boiler (50 TPH x 2 Nos.). We have installed online and NOx and the same is connected to CPCB server.	Date: 30/05/2025 with online gas emission Date: 30/05/2025
The rac vide out continuate abroad we are supported by the support of the rac vide out continuate abroad we are supported by the support of the rac vide out of the ra	dio activity and heavy metal contents in letter Atul/SHE/EC Compliance/03 hous monitoring for radio activity and radio activity	ash (Including bottom ash) shall be put in place. In coal/lignite had been carried out and report submitted dated June 30, 2018. We have not found the inbuilt heavy metal in coal/ lignite anywhere in India as well ed our search for agencies supplying such online system at the same. A flue gas stack of 74.58m height shall be provided we monitoring system to proposed steam boiler. Mercury of from stacks shall also be monitored on periodic basis. Boiler (50 TPH x 2 Nos.). We have installed online and NOx and the same is connected to CPCB server. The hybrid hasis by NABL approved agency. Existing two coal fired steam boilers shall be replaced.	Date: 30/05/2025 with online gas emission Date: 30/05/2025

MONITORING AND not less than 99.9% shall be installed for control of flue gas emission **PRESERVATION** from the proposed Boilers. The ESP shall be operated efficiently to ensure that particulate matter emission does not exceed the GPCB norms. The control system shall be designed and integrated in plant DCS in such a way that amended from ESP exceeds the specified standard prescribed in the Environment (protection) Rules 1986 as amended from time to time, utilization of boiler capacity shall so that flue gas emission from the stack meets with the specified standards or boiler shall shut down totally. PPs Submission: Complied We have installed high efficiency Electro Static Precipitator (ESP) (4 field) with 99.9 percent efficiency to control of flue gas emission within the permissible limit. GPCB Permissible limit for PM is 50 mg/NM3. Particulate matter emission did not exceed the GPCB norms during report period Which shows that ESP is working efficiently (99.9 percent). We have designed and integrated in Date: Plant DCS in such a way that in event of ESP in working not efficiently or something found fault or 30/05/2025 operation issue due to which flue gas emission go beyond the specified standard prescribed in the Environment (protection) Rules 1986 as amended from time to time than in such cases / occurrence we will intimate to board and authority to stop the operation plant or decrease the load of power plant. We will not restart or increase the load until the control measures are rectified to achieve the 100 percent efficiency. Flue gas emission from the stack meets with the specified standards prescribed in the Environment (protection) Rules 1986 as amended from time to time for the report AIR QUALITY Third party monitoring of the functioning of ESP along with 28 MONITORING AND efficiency shall be carried out once in a year through a reputed **PRESERVATION** institute / organization. Date: PPs Submission: Complied 30/05/2025 We are regularly monitoring the functioning of ESP along with efficiency once in a year through NABL accredited and MoEF approved agency. AIR QUALITY Lime stone injection technology shall be adopted to control SO2 MONITORING AND and it shall be ensured that SO2 levels in the ambient air do not 29 **PRESERVATION** exceed the prescribed standards. Date: PPs Submission: Complied 30/05/2025 We already have lime injection system to control SO2 emission. The company shall prepare schedule and carry out regular AIR QUALITY preventive maintenance of mechanical and electrical parts of ESPS 30 MONITORING AND and assign responsibility of preventive maintenance to the senior **PRESERVATION** officer of the company. PPs Submission: Complied Our company is ISO 14001 certified company and regular preventive maintenance of all the critical Date: equipment is a part of our system. We have standard preventive maintenance schedule /activities 30/05/2025 (monthly, By monthly, yearly) of mechanical and electrical parts or equipment's of ESPS. We have recorded the percentage completion of preventive maintenance assigned work as per schedule. These schedules has been prepared and reviewed/approved by senior officer of the company. AIR QUALITY Diesel to the tune of 300 Lit/hr shall be used as a fuel in stand –by 31 MONITORING AND D. G. Set (1500 KVA) **PRESERVATION** Date: PPs Submission: Complied 30/05/2025 Details uploaded. 32 AIR QUALITY The flue gas emission from DG set shall be dispersed through

MONITORING AND adequate stack height as per CPCB standards. At no time the **PRESERVATION** emissions levels shall go beyond the stipulated standards. Acoustic enclosure be provided to DG set to mitigate the noise pollution. PPs Submission: Complied Date: Adequate stack height of 11mt of DG set (1500 KVA) and 10mt of D.G. set (1010 KVA) as per 30/05/2025 CPCB standards. We have provided acoustic enclosure to both DG sets to mitigate the noise pollution in day time and night time. Online monitoring system shall be installed to monitor the SOx, AIR QUALITY NOx and SPM in the flue gas stack. An arrangement shall also be MONITORING AND 33 done for reflecting the online monitoring result on the company's **PRESERVATION** server, which can be assessable by the constructed. Date: PPs Submission: Complied 30/05/2025 Online monitoring system for SPM, SO2 and NOx is already been made and connected to CPCB AIR QUALITY Adequate storage facility for the fly ash in terms of closed silos 34 MONITORING AND shall be provided at site. No pond shall be constructed. **PRESERVATION** Date: PPs Submission: Complied 30/05/2025 We have not constructed ash pond for the CPP unit. We have closed three silo of 200 MT and Two silo of 300 MT capacity of each, total 1200 MT capacity. **AIR QUALITY** 35 MONITORING AND Handling of the fly ash shall be through a closed pneumatic system. **PRESERVATION** Date: PPs Submission: Complied 30/05/2025 We are handling of fly ash through a closed pneumatic system AIR QUALITY The unit shall strictly comply with the fly ash Notification under the MONITORING AND EPA and it shall ensure that there is 100% utilization of fly ash to be 36 **PRESERVATION** generated from the unit. Date: PPs Submission: Complied 30/05/2025 We are strictly complying fly ash notification under EPA and we are doing 100percent utilization of fly ash to be generated from the unit. The fugitive emission in the work zone environment shall be monitored. The emission shall confirm to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health) Following Indicative guidelines shall be also be followed to reduce the fugitive emission. All handing & transport of coal & Lignite shall be exercised through covered coal conveyors only. Enclosure shall be provided at coal / Lignite loading and uploading operations Water shall be sprinkled on coal / Lignite stock piles periodically to retain some moisture in top layer and also AIR QUALITY 37 MONITORING AND while compacting to reduce the fugitive emission. All transfer **PRESERVATION** enclosed. Adequate dust suppression / extraction system at crusher house as well as for the coal/ Lignite stock yard and other vulnerable

areas shall be provided to abate dust nuisance. Accumulated coal dust / fly ash on the ground and surfaces shall be removed / swept regularly and water the area after sweeping. Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement. Air borne dust shall be controlled with water sprinkles at suitable locations in the plant. Coal / Lignite shall be transported through covered trucks only whereas fly

		ash shall be transported through closed trucks only. A get be developed all around the plant boundary and also the mitigate fugitive & transport dust emission.	
We are	Submission: Complied e strictly complying fly ash notification to be generated from the unit.	on under EPA and we are doing 100 percent utilization of	Date: 30/05/2025
38	AIR QUALITY MONITORING AND PRESERVATION	Regular Monitoring of ground level concentration of NO2, SO2 and Hg shall in the impact zone and its recomaintained. Ambient air quality levels shall not exceed stipulated by GPCB. If at any stage these levels are four the prescribed limits necessary additional control meastaken be decided in consultation with the GPCB.	rds shall be the standards nd to exceed
We are	Submission: Complied e regularly monitoring ground level compact zone and its records are maintage.	oncentration of PM2.5, PM10, NO2, and SO2 in ambient ained as per schedule.	Date: 30/05/2025
39	GREENBELT	The unit shall also take up adequate plantation at suit on road sides and other open areas in nearby villages or consultation with the Gram panchayat / GPCB and subplan for the same for next three years to the GPCB.	r schools in
Compa Plot are is cons every y day or year ar	ea: 1067118.27 sq.m Green belt area: idered as one of the greenest chemica year. Plantation is common activity in ozone day or Erath day. Company ha	36 percent of greenbelt in Atul complex Total Industrial 388848 sq.m (approx. 36 percent of total plot area) Atulal complex in world and we plant approx. 50000 plants a celebration of various days, be it world Environment as undertaken a unique project named Sanjeevani this 50 species in one day at all its locations globally, among	Date: 30/05/2025
40	GREENBELT	The unit shall develop green belt in at least 68000 sq. the premises. Green belt shall comprises of rows of var tall native trees with thick foliage in the periphery of the premises.	ying height
PPs Compa Plot are is cons every y Day or year ar	Submission: Complied any has already developed more than ea: 1067118.27 sq.m Green belt area: idered as one of the greenest chemical year. Plantation is common activity in a rozone day or Erath day. Company has	the premises. Green belt shall comprises of rows of var tall native trees with thick foliage in the periphery of the	rying height ne factory Date:
PPs Compa Plot are is cons every y Day or year ar	Submission: Complied may has already developed more than ea: 1067118.27 sq.m Green belt area: didered as one of the greenest chemical year. Plantation is common activity in cozone day or Erath day. Company had planted 1.25 lac trees of more than	the premises. Green belt shall comprises of rows of var tall native trees with thick foliage in the periphery of the premises. 36 percent of greenbelt in Atul complex Total Industrial 388848 sq.m (approx. 36 percent of total plot area) Atulal complex in world and we plant approx. 50000 plants a celebration of various days, be it world Environment as undertaken a unique project named Sanjeevani this	Date: 30/05/2025
PPs Compa Plot are is considered by Plot are is considered by Plot are approx.	Submission: Complied may has already developed more than ea: 1067118.27 sq.m Green belt area: didered as one of the greenest chemical year. Plantation is common activity in cozone day or Erath day. Company had planted 1.25 lac trees of more than at 84000 trees are planted at Atul site. Statutory compliance Submission: Complied	the premises. Green belt shall comprises of rows of var tall native trees with thick foliage in the periphery of the premises. 36 percent of greenbelt in Atul complex Total Industrial 388848 sq.m (approx. 36 percent of total plot area) Atulal complex in world and we plant approx. 50000 plants a celebration of various days, be it world Environment as undertaken a unique project named Sanjeevani this 50 species in one day at all its locations globally, among The project management shall strictly comply with the made in the Factories Act, 1948 as well as manufacture Impact of Hazardous chemicals Rules 1989 as amended.	Date: 30/05/2025

PD _c (Submission: Complied		Date:
	any has harvest 7.30 Lakh KL rain water	er during 2024. details uploaded	30/05/2025
43	Risk Mitigation and Disaster Management	A well designed fire hydrants system shall be installed prevailing standards	ed as per the
CO2 fl	Submission: Complied ooding system is installed as an active ed tender hydrant system is adequate a	fire protection system in in MCC/ PCC panels. A well nd as per standards.	Date: 30/05/2025
44	Risk Mitigation and Disaster Management	Necessary precautions like continuous monitoring of (ignite lignite) using temperature detection systems wa avoiding stacking of lignite near stream pipeline etc. sl for storing lignite to prevent fire hazard.	ter sprinklers
Lignite stored		receiving at site as far as possible. Lignite is not being , water spray and fire hydrant system is available for	Date: 30/05/2025
45	Risk Mitigation and Disaster Management	All the risk mitigation measures, general & specific recommendations mentioned in risk Assessments Repoimplemented.	ort shall be
All the	Submission: Complied risk mitigation measures, general and ments report are implemented.	specific recommendations mentioned in risk	Date: 30/05/2025
46	Risk Mitigation and Disaster Management	Proper ventilation shall be provide in the work area.	
	Submission: Complied ventilation provided in work area.		Date: 30/05/2025
47	Risk Mitigation and Disaster Management	Personal protective Equipment shall be provided to vusage shall be ensured and supervised.	vorker and its
PPEs 1: safety 1		cal resistive aprons, fireproof apron, Hand gloves, fety shoes etc. are provided to the workers and Power Plant.	Date: 30/05/2025
48	Risk Mitigation and Disaster Management	First Aid Box and required antidotes for the chemica unit shall be readily available in adequate quantity at a	
		egic locations whereas antidotes are kept in the medical	Date: 30/05/2025
49	Risk Mitigation and Disaster Management	Flameproof fittings shall be provided at the proposed	l power plant

The project management shall prepare a details Disaster Risk Mitigation and Disaster 50 management plan (DMP) for the project as the guidelines from Management Directors of Industrial safety and Health. PPs Submission: Complied Date: Detailed disaster management plan is already prepared and submitted to your good office vide letter 30/05/2025 Ref. Atul/SHE/EC Compliance/01 dated December 19, 2019 for the project as the guidelines from Directors of Industrial safety and health. Occupational health surveillance of the workers shall be done its records shall be maintained. Pre - employment and periodical medical 51 **Human Health Environment** examination for all the worker shall be undertaken as per the Factories Act &rules. Date: PPs Submission: Complied 30/05/2025 Occupational health surveillance of the workers is carried out on a regular basis as per section - 41 C of the Factories Act and rule - 68T of Guiarat Factories Rules and records are maintained. The overall noise level in and around the plant area shall be kept well within the prescribed standard by providing noise control measures including acoustic insulation, hoods, silencers, enclosures, 52 Noise Monitoring & Prevention vibration, dampers etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under the Environment (protection) Act and Rules. Workplace noise levels for workers shall be as per the factories Act and Rules.

PPs Submission: Complied

The overall noise level in and around the plant area to be kept well within the prescribed standard by providing noise control measures including acoustic insulation, hoods, silencers, enclosures, vibration, dampers etc. on all sources of noise generation provided. The ambient and workplace noise level confirms to the standard prescribed under EPA. The same is being regularly monitored. The maximum values during the compliance period confirms that at no time the noise emission level went beyond the stipulated standards.

Date: 30/05/2025

53 Noise Monitoring & Prevention

To minimize the noise pollution the following noise control measures shall be implemented. Selection of any new plant equipment shall be made with specifications of low levels. Manufacturer / supplier of major noise generating machines / equipment like air compressor. Feeder pumps, turbine generators, etc. shall be instructed to make required design modifications wherever possible regulatory norms with respect to noise generation for individual units. Regular maintenance of machinery and vehicles shall be undertaken to reduce the noise impact. Noise suppression measures such as enclosures, buffers and / or protective measures shall be provided. Employees shall be provided with ear protection measures like earplugs or earmuffs. Proper oiling lubrication and preventive maintenance shall be carried out of the machineries and equipment to reduce noise generation. Construction equipment generating minimum noise vibration shall be chosen. Ear plugs and / muffs shall be made compulsory for the construction workers working near the noise generating activities / machines / equipment. Vehicles and construction equipment with internal combustion engines without proper silencer shall not be allowed to operate. Construction equipment meeting the norms specified by EP Act, 1986 shall only be used. Noise control equipment and baffling shall be employed on generators especially when they are operated near the residential and sensitive areas. Noise levels shall be reduced by the use of adequate mufflers on all motorized equipment

Date: PPs Submission: Complied

30/05/2025

We are regularly implemented noise control measures to minimize the noise pollution. All steam vents have attached with silencers. Low noise level is considered as one of the prime specifications while selecting new machines in power plant. For example, replacement of reciprocating type noisy air compressors by low noise emitting screw air compressors. We are always acknowledge or take care when purchasing of major noise generating machines / equipment like air compressor, feeder pumps, turbine generators, etc., strictly instructed or emphasized to supplier to give less noise generating equipments as much as possible to regulatory norms with respect to noise generation for individual units. We have routine and preventive maintenance schedule of machinery / equipment and vehicles to be undertaken to reduce the noise impact. Acoustic enclosures are provided on DG sets. Silencers have been provided on main steam vent valves of Boilers. We have provided ear protection measures like earplugs or ear muffs to all employees on regular basis. Proper oiling lubrication and preventive maintenance is carried out of the machinery and equipment to reduce noise generation. We always use minimum noise vibration generation construction equipment. Our company has well laid down OHS policy to use Proper PPEs by all employees in plant area. Ear plugs and / muffs are compulsory for the construction workers working near the noise generating activities / machines / equipment. We are permitted those vehicles and construction equipment with internal combustion engines with proper silencer and spark arrestor. We are only using construction equipment meeting the norms specified by EP Act, 1986. We do take care of Noise control equipment and baffling will be employed on generators especially when they are operated near the residential and sensitive areas. We are using mufflers on all motorized equipment to reduce noise levels.

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	The SEIAA may revoke or suspend the clearance. If implementation of any of the above conditions is not for satisfactory.	ound
PPs Su Noted.	abmission: Complied		Date: 30/05/2025
2	MISCELLANEOUS	In the event of failure of any pollution control system the unit, the unit shall be safely closed down and shall until the desired efficiency of the control equipment ha achieved.	not be restart
	abmission: Complied case during the repot period. How	ever, if such case happens we ensure to close down the	Date: 30/05/2025
3	MISCELLANEOUS	It shall be mandatory for the project management to see yearly compliance report in respect of the stipulated prenvironmental clearance terms and condition in hard at to the regulatory authority concerned on 1st June and 1 of each calendar year.	ior nd soft copies
We are re along wit	th environmental actions plans are	ly compliance report. The implementation of the project emonitored by the authority time to time. We are regularly to the authority and same is being updated on website.	Date: 30/05/2025
4	MISCELLANEOUS	Concealing factual data or submission of false / fabri failure to comply with any of conditions mentioned about in withdrawal of this clearance and attract action under of Environment (Protection) Act, 1986.	ove may resul

PPs S Noted.	Submission: Complied	3	Date: 80/05/2025
5	MISCELLANEOUS	The company in a time bound manner shall impleme conditions. The SEIAA reserves the stipulate addition the same is found necessary.	
PPs S Noted.	Submission: Complied		Date: 30/05/2025
6	MISCELLANEOUS	The project authorities shall inform the GPCB, Regi MoEF and SEIAA about the date of financial closure approval of the project by the concerned authorities ar start of the project.	and final
We hav		al officer of MoEF and CC towards the status of work and also submitted six monthly EC Compliance report ere updated time to time.	Date: 30/05/2025
7	MISCELLANEOUS	No further expansion or modification in the plant lik environmental impacts shall be carried out without ob Environment Clearance from the concerned authority.	taining prior
No furt		the plant likely to cause environmental impacts shall be comment Clearance from the concerned authority.	Date: 30/05/2025
8	MISCELLANEOUS	The applicant shall inform the public that the project accorded environmental clearance by the SEIAA and of the clearance letter are available with the GPCB and seen at website of SEIAA / SEAC/ GPCB. This shall within seven days from the date of the clearance letter local newspapers that are widely circulated in the region which shall be in the Gujarat A copy each of the same forwarded to the concerned Regional office of the Min	that the copies d May also be be advertised t, in at least twon, one of shall be
We have SEIAA website newsparand the	and that the copies of the clearan of SEIAA/SEAC/GPCB. We have pers that are widely circulated in	oject has been accorded environmental clearance by the acceletter are available with the GPCB and also be seen at we given advertisement dated 29.05.2016 in local the region, one of which is given in the Gujarati language the same forwarded to the concerned Regional office of the 2017.	Date: 30/05/2025
9	MISCELLANEOUS	A separate environment management cell with quali be set up for implementation of stipulated environment	
		ntal safeguards were ensured by the Companys SHE	Date: 30/05/2025
10	MISCELLANEOUS	The project proponent shall comply all the condition 'The Companies (Corporate Social Responsibility Pol 2014 and its amendments from time to time in a letter	icy) Rules,
			•

11	MISCELLANEOUS	This environmental clearance is valid for seven year of issue.	s from the dat
PPs S Noted.	ubmission: Complied		Date: 30/05/2025
12	MISCELLANEOUS	The project authorities shall earmark adequate funds the conditions stipulated by SEIAA as GPCB along wi implementation scheduled for all the conditions stipula funds so provided shall not be diverted for any other p	ith the ated herein. T
	ubmission: Complied uploaded.		Date: 30/05/2023
13	MISCELLANEOUS	All the recommendation, mitigation measures, environmentation measures and safeguard proposed in the ELD project prepared by M/s; Eco chem Sales & Service, S submitted vide letter no NIL dated 03/11/2015 and commade during presentation before SEAC, proposed in the shall be strictly adhered to in letter and spirit.	A report of th ourat & mmitments
All envi		nd safeguards proposed in the project report has been fully ood office vide letter Atul/SHE/EC Compliance/06 dated	Date: 30/05/202
	MISCELLANEOUS	Any appeal against this environmental clearance sha National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib 2010.	of 30 day as
14 PPs S	MISCELLANEOUS submission: Complied	National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib	of 30 day as bunal Act, Date:
PPs S Noted.		National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib	of 30 day as bunal Act, Date: 30/05/2025
PPs S Noted. 15	ubmission: Complied	National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib 2010. All the recommendation of CREP guidelines as may	of 30 day as bunal Act, Date: 30/05/202: be applicable Date:
PPs S Noted. 15 PPs S Details	Statutory compliance Submission: Complied	National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib 2010. All the recommendation of CREP guidelines as may	Date: 30/05/202: be applicable Date: 30/05/202: ations made b
PPs S Noted. 15 PPs S Details 16 PPs S We are	Statutory compliance Submission: Complied uploaded. Statutory compliance Submission: Complied	National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib 2010. All the recommendation of CREP guidelines as may from time to time shall be following vigorously. The project authorities must strictly adhere to stipulathe Gujarat Pollution Control Board (GPCB), state governments.	Date: 30/05/202: be applicable Date: 30/05/202: ations made by vernment and Date:
PPs S Noted. 15 PPs S Details 16 PPs S We are	Statutory compliance Submission: Complied uploaded. Statutory compliance Submission: Complied uploaded.	National Green Tribunal, if preferred, within a period prescribed under section 16 of the National Green Trib 2010. All the recommendation of CREP guidelines as may from time to time shall be following vigorously. The project authorities must strictly adhere to stipulathe Gujarat Pollution Control Board (GPCB), state gos statutory authority.	Date: 30/05/2025 Date: 30/05/2025 Date: 30/05/2025 Date: 30/05/2025

18	Statutory compliance	The above conditions will be enforced, inter-alla unprovisions of water (prevention &Control or pollution (prevention & Control of pollution) Act, 1981, the En (Protection) Act, 1986, Hazardous & other wastes (M. Trans boundary Movements) Rules 2016 and the publinsurance Act, 1991 along with their amendments and) Act, 1974, Ai vironment anagement and ic liability
PPs Noted.	Submission: Complied		Date: 30/05/2025
19	Risk Mitigation and Disaster Management	The project proponent shall ensure that unit complie environment protection measures, risk mitigation mea safeguards recommended in the EMP report and Risk study repot as well as proposed by project proponent.	sures and
All the	Submission: Complied recommendations suggested in the sed by us have been implemented.	EMP report and Risk assessments study report as well as	Date: 30/05/2025
20	Statutory compliance	The project proponent shall also comply with addition that may be imposed by the SEAC or the SEIAA or an competent authority for the purpose of the environment and management.	ny other
DDa	Submission: Complied	the SEAC or the SEIAA or any other competent	Date: 30/05/2025

Visit Remarks

Last Site Visit Report Date:	09/03/2020
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.

Acknowledgement

Proposal Name	Expansion of Chemicals Manufacturing Unit.
Name of Entity / Corporate Office	Atul Ltd
Village(s)	N/A
District	VALSAD

Proposal No.	IA/GJ/IND2/57601/2015
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	File No : J- 11011/108/2015-IA II (I)

Category	Industrial Projects - 3
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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

Atul Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	106.71	106.71
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	106.71	106.71

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Azo dyes	Others:TPM	N/A	550	31.3	
2	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
3	Disperse dyes	Others:TPM	N/A	118.5	209.3	
4	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
5	Vat dyes	Others:TPM	N/A	105	703.1	
6	Caustic soda/potash sodium sulfide	Others:TPM	N/A	15100	31177	
7	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
8	Hydrogen	Others:TPM	N/A	265.29	776.9	
9	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
10	Phenoxy Herbicides (e. g. 2,4-D and related products)	Others:TPM	N/A	5670	17868	
11	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
12	Isoprothiolane	Others:TPM	N/A	100	47.95	
13	Formulations	Others:TPM	N/A	2200	10885	
14	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
15	Bulk Drugs and Intermediates	Others:TPM	N/A	194.6	0.518	
16	Pharma Intermediates and Chemicals	Others:TPM	N/A	2094	4258	
17	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
18	Polyamide resins	Others:TPM	N/A	161.7	407	
19	Polygrip rubber based	Others:TPM	N/A	2000	9916	
20	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	
21	Carbamite	Others:TPM	N/A	30	80.3	
22	Sulfuric Acid / Oleum / Chlorosulphonic Acid and Salts	Others:TPM	N/A	11550	78059	
23	Epoxy Intermediates	Others:TPM	N/A	23.8	274	
24	Hardners and auxiliaries	Others:TPM	N/A	4000	7657	

Specific Conditions

AIR QUALITY National Emission Standards for organic chemicals Manufacturing MONITORING AND PRESERVATION National Emission Standards for organic chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) Dated 21 July, 2010 and Amended from time to time shall be followed.	Sr.No.	Condition Type	Condition Details
	1	MONITORING AND	Industry issued by the Ministry vide G.S.R. 608(E) Dated 21 July,

PPs Submission: Complied

National Emission Standards followed. The location of AAQM stations had been decided in consultation with GPCB and being monitored regularly. Results for report period uploaded.

Date: 30/05/2025

2 WATER QUALITY MONITORING AND PRESERVATION The treated effluent of 3335 cum/day shall be recycled/reused to meet the requirement of different industrial operations, and the remaining treated effluent of 20514 cum/day shall be discharge to estuary of Par River through the existing pipeline.

PPs Submission: Complied

We have received latest EC vide Environmental clearance dated June 16, 2023. According to specific condition of EC F No. J 11011/108/2015-IA-II-(I) dated June 16, 2023, 9090 m3/day will be recycled /treated water. Industrial waste water discharge shall not exceed 20,514 m3/d. Details uploaded.

Date: 30/05/2025

WATER QUALITY
MONITORING AND
PRESERVATION

Total fresh water requirement shall not exceed 21950 cum/day, proposed to be met from Par River. Prior permission in this regards shall be obtained from the concerned regulatory authority.

PPs Submission: Complied

Fresh water intake is within norms. Details uploaded.

Date: 30/05/2025

WATER QUALITY
MONITORING AND
PRESERVATION

Industrial/trade effluent shall be segregated into High COD/TDS and Low COD/TDS effluent streams. High TDS/COD shall be passed through stripper followed by MEE and ATFD. Low TDS effluent stream shall Be treated in ETP/RO to meet the prescribed standards

PPs Submission: Complied

Industrial/trade effluent is being segregated into High TDS/COD and Low TDS/COD. High COD/TDS stream is subjected to MEE and ATFD. Low TDS/COD stream is treated in in-house effluent treatment plant and discharged as per stipulated norms. Its not exceeding then prescribed limit of latest EC and CCA.

Date: 30/05/2025

5 WATER QUALITY 5 MONITORING AND PRESERVATION Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.

PPs Submission: Complied

Process effluent/any wastewater are being discharged to estuary of Par river through the existing pipeline and are not mixed with storm waterline.

Date: 30/05/2025

6 Statutory compliance

Consent to Establish/ Operate for the project shall be obtain from the State Pollution Control Board as required under the Air (prevention and control of pollution) Act, 1981 and the Water (prevention and control of pollution)Act, 1974.

PPs Submission: Complied

Consent to Establish/Operate for the project is received.

Date: 30/05/2025

7	Statutory compliance	The Company shall strictly comply with the rules an under Manufacture, Storage and Import of Hazardous (MSIHC) Rules, 1989 as amended time to time. All translated the Hazardous Chemicals shall be as per the Motor Vehic	Chemicals ansportation or
We are	Submission: Complied e complying all the rules and regulation cals is done as per the Motor Vehicle	on led by MSIHC, 1989. All transportation of Hazardous e Act, 1989.	Date: 30/05/2025
8	WASTE MANAGEMENT	Necessary authorization required under the Hazardo Wastes Management Rule, 2016 shall be obtain and the contained in the Rules shall be strictly adhered to.	
	Submission: Complied ve authorization valid till 30.9.25.		Date: 30/05/2025
9	WASTE MANAGEMENT	Process organic residue and spent carbon, if any, sha cement industries. ETP sludge, process inorganic & exshall be disposed off to the TSDF.	
We ha	Submission: Complied ve obtained necessary authorization fing CTO after receiving EC and was	for Hazardous and other waste by obtaining amendment ste is disposed off accordingly.	Date: 30/05/2025
10	WASTE MANAGEMENT	The company shall undertake waste minimization melow:-(a) Metering and control of quantities of active minimize waste.(b) Reuse of by- products from the promaterials or as 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 c reduce wastewater generation.	e ingredients to ocess as raw ses.(c) Use of e Feed system or recovery
	Submission: Complied s uploaded.		Date: 30/05/2025
11	AIR QUALITY MONITORING AND PRESERVATION	To control source and the fugitive emissions, suitable control devices shall be installed to meet the prescribe the NAAQS. The gaseous emissions shall be dispersed of adequate height as per CPCB/SPCB Guidelines	d norms and/
Fugitiv	Submission: Complied we emission and gaseous emissions are period uploaded.	re controlled through appropriate APCM. Results for	Date: 30/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	For the DG sets, emission limits and the stack height conformity with the extant regulations and the CPCB Acoustic enclosure shall be provided to DG set for connoise pollution.	guidelines.
		res are provided on DG sets for controlling the noise	Date: 30/05/2025
	AIR QUALITY	Continuous online (24x7) monitoring system for starshall be installed for measurement of flue gas discharged.	ck emissions

		meters in the channel /dra in carrying effluent within t	he premises.
		uent monitoring is already been made and connected to	Date: 30/05/2025
14	MISCELLANEOUS	Solvent management shall be carried out as follows: shall be connected to chilled brine condenser system.(solvent handling pump shall have mechanical seals to leakages.(c) The condensers shall be Provided with su and residence time so as to achieve More than 95% re Solvents shall be stored in a separate space specified v measures. (e) Proper earthling shall be provided in all equipment wherever solvent handling is done.(f) Entir flame proof. The solvent storage tanks shall be provid breather valve to prevent losses. (g) All the solvent sto be connected with vent condensers with chilled brine of	b) Reactor and prevent fficient HTA covery. (d) with all safety the electrical re plant shall bed with orage tanks shall shall brage tanks shall bed.
	Submission: Complied sattached.		Date: 30/05/2025
15	MISCELLANEOUS	Fly ash should be stored separately as per CPCB gui it should not adversely affect the air quality, becoming wind or water regime during rainy season by flowing storm water. Direct exposure of workers to fly ash & avoided.	g air borne by along with the
We hav	Submission: Complied ve closed three silo of 200MT and Tvty, which is well enough for our average.	wo silo of 300 MT capacity of each, total 1200 MT age generation.	Date: 30/05/2025
16	MISCELLANEOUS	Hazardous chemicals shall be stored in tanks, tank fa carboys etc. Flame arresters shall be provided on tank solvent transfer through pumps	
Hazard	Submission: Complied lous chemicals stored safely as per st lvent transfer through pumps ensured	andard practice. Flame arresters provided on tank farm,	Date: 30/05/2025
17	PUBLIC HEARING	All the commitments made regarding issues raised d hearing/ consultation meeting shall be satisfactorily in	
Comm	Submission: Complied itments are fulfilled wrt Public Hearit at present. 2. Coal handling guideling	ng - 1.Local employment is going on and is above 80 nes are fully complied.	Date: 30/05/2025
18	Risk Mitigation and Disaster Management	The unit shall make the arrangement for Protection of hazards during manufacture ng process in material har fighting system shall be as per the norms.	
CO ₂ fl	Submission: Complied ooding system is installed as an actived Fire hydrant system is adequate ar	ve fire protection system in in MCC /PCC panels. Well as per standards.	Date: 30/05/2025
19	GREENBELT	The green belt of at least 5-10 m width shall be deve 33% of the total project area, mainly along the plant p downward wind direction, and along roadsides etc. Se species shall be as per the CPCB guidelines in consult State Forest Department	eriphery, in lection of plan

PPs Submission: Complied

Company has already developed more than 36 percent of greenbelt in Atul complex Total Industrial Plot area: 1067118.27 sq.m Green belt area: 388848 sq.m (approx. 36 percent of total plot area) Atul is considered as one of the greenest chemical complex in world and we plant approx. 50000 plants every year. Plantation is common activity in celebration of various days, be it world Environment day or ozone day or Erath day. Company has undertaken a unique project named Sanjeevani this year and planted 1.25 lac trees of more than 50 species in one day at all its locations globally, among approx. 84000 trees are planted at Atul site.

Date: 30/05/2025

20 Corporate Environmental Responsibility

As committed, funds allocation for the Corporate Environment Responsibility (CER) shall be 2% of the total project cost. Item- wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.

PPs Submission: Complied Details of CER/CSR is uploaded.

Date: 30/05/2025

Human Health Environment

Occupation al health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

PPs Submission: Complied

Occupational health surveillance of the workers is carried out on a regular basis as per section-41 C of the factories act and ruke-68T of Gujarat Factories Rules and records are maintained.

Date: 30/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details		
1	AIR QUALITY MONITORING AND PRESERVATION	The locations of ambient air quality monitoring stati decided in Consultation with the State Pollution Control (SPCB) and it shall be ensured that at least one station installed in the upwind and downwind direction as we maximum ground level concentrations are anticipated	ol Board each is ll as where	
The AA	in the up wind and down wind dire	onsultation with GPCB so that at least one station is ection as well as where max ground level concentration	Date: 30/05/2025	

AIR QUALITY
2 MONITORING AND the PRESERVATION by

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

PPs Submission: Complied WE follow NAAQM standards. Results for report period uploaded

Date: 30/05/2025

3 MISCELLANEOUS

Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on Handling of chemicals shall be imparted

PPs Submission: Complied

Company is providing training which cover all relevant work place policies, procedures and practices to ensure that staff have the appropriate skills and knowledge to perform their work safely.

Date: 30/05/2025

4 MISCELLANEOUS

The project proponent shall inform the public that the project has

		been accorded environmental clearance by the Minist the clearance letter are available with the SPCB/Comalso be seen at Website of the Ministry at http://moef.be advertised within seven days from the date of issue clearance letter, at least in two local newspapers that a circulated in the region of which one shall be in the velanguage of the locality concerned and a copy of the sforwarded to the concerned Regional Office of the Ministry	mittee and may nic.in This sha e of the are widely ernacular name shall be
	Submission: Complied be published the advertised in local	l newspapers in vernacular and English with in stipulated	Date: 30/05/2025
5	MISCELLANEOUS	No further expansion or modifications in the plant's out without prior approval of the Ministry of Environt Climate Change. In case of deviations or alterations in proposal from those submitted to this Ministry for cle reference shall be made tothe Ministry to assess the acconditions imposed and to add additional environmen measures required, if any.	ment, Forest ar n the project arance, a fresh dequacy of
We ens		ion or modifications related to EC in the plant. For any ill opt prior permission from MoEF.	Date: 30/05/2025
6	MISCELLANEOUS	The company shall harvest rainwater from the roof to Buildings and Storm water Drains to Recharge the ground to utilize the same For process Requirements.	
	Submission: Complied ny has harvest 7.30 Lakh KL rain	water during 2024. details uploaded.	Date: 30/05/2025
7	MISCELLANEOUS	The company shall earmark sufficient funds towards and recurring cost per annum to implement the condit by the Ministry of Environment, Forest and Climate C as the State Government along with the implementationall the conditions stipulated herein. The funds so earm environment management/pollution control measures diverted for any other purpose.	ions stipulated Change as well on schedule for narked for
	Submission: Complied easures are implemented. Detail of	of recurring cost for report period is uploaded.	Date: 30/05/2025
8	MISCELLANEOUS	A copy of the clearance letter shall be sent by the pr to concerned Panchayat Zilla Parishad/Municipal corp local Body and the local NGO, if any, from whom sug representations, if any, were received while processin	poration, Urbangestions/
We hav EAC, N		ject has been accorded environmental clearance by the of the clearance letter are available with the GPCB and	Date: 30/05/2025
	MISCELLANEOUS	A separate Environmental Management Cell equipp fledged laboratory facilities shall be set up to carry ou	
9	WIISCELLIAIVEOUS	Environmental enagement and Monitoring functions.	

facility	v. one Environment Research Lab is also	o established.	30/05/2025
10	MISCELLANEOUS	The project proponent shall also submit six monthly status of compliance of the stipulated Environmental C conditions including results of monitored data (both in well as by e- mail) to the respective Regional Office of the respective Zonal Office of CPCB and SPCB. A cop six monthly compliance status report shall be posted of the company.	Clearance hard copies a MoEF&CC, by of EC and
	Submission: Complied gularly submit the half-yearly compliant	ce report and same is being updated on website.	Date: 30/05/2025
11	MISCELLANEOUS	The project authorities shall inform the Regional Off the Ministry, the Date of financial closure and final approject by the concerned authorities and the date of staproject.	proval of the
We hav	Submission: Complied ve communicated with the regional official closure time to time.	cer and MoEFCC towards the status of work and	Date: 30/05/2025
12	Corporate Environmental Responsibility	The company shall undertake all the relevant measur improving the socio economic conditions of the surrou CER activities shall be undertaken by involving local vadministration.	nding area.
	Submission: Complied s of CER/CSR is uploaded.		Date: 30/05/2025
13	Statutory compliance	The project authorities shall adhere to the stipulation State Pollution Control Board, Central Pollution Contr Government and any other statutory authority.	
The co auditor		thich are further monitored by our Environmental nental audit report by Sitaram Naranji Patel Institute of ear 2023-24 is attached.	Date: 30/05/2025
14	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards by providing noise control m including acoustic hoods, silencers, enclosures etc. on noise generation. The ambient noise levels shall conforstandards prescribed under Environment (Protection) A Rules,1989 viz. 75 dBA (day time) and 70 dBA (night	easures all sources of rm to the Act, 1986
The an		ms to the standard prescribed under EPA. The same is or ensuring the compliance. Results uploaded	Date: 30/05/2025
15	Statutory compliance	The environmental statement for each financial year March in Form-V as is mandated shall be submitted to State Pollution Control Board as prescribed under the (Protection) Rules, 1986, as amended. Subsequently, s on the website of the company along with the status of environmental clearance conditions and shall also be serespective Regional Offices of MoEF&CC by e- mail.	the concerne Environment hall also be p compliance of

The Er State P		ncial year ending 31st March is being submitted to year time to time on XGN portal as well as hard 23-24 is attached.	Date: 30/05/2025
16	Risk Mitigation and Disaster Management	The company shall also comply with all the envir protection measures and safeguards proposed in the submitted to the Ministry. All the recommendation EIA/EMP in respect of environmental management mitigation measures relating to the project shall be	e documents s made in the t, and risk
	Submission: Complied suploaded		Date: 30/05/2025
17	Corporate Environmental Responsibility	The company shall undertake eco- developmenta including community welfare measures in the projection overall improvement of the environment.	
	Submission: Complied s of CER/CSR is uploaded.		Date: 30/05/2025

Visit Remarks

Last Site Visit Report Date:	09/03/2020
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.

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

Acknowledgement

Proposal Name	Expansion of dyes , Chlor-Alkali, Pesticide, Bulk Drug & Pharmaceutical, Resins, Flavors & Fragrances, Other Chemicals & Co-Products Manufacturing Unit
Name of Entity / Corporate Office	Mr. Hriday DEsai
Village(s)	N/A
District	VALSAD

 Proposal No.
 IA/GJ/IND3/211612/2018

 Plot / Survey / Khasra No.
 N/A

 State
 GUJARAT

 MoEF File No.
 J-11011/108/2015-IA-II(I)

Category	Industrial Projects - 3
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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 Mr. H

Mr. Hriday DEsai

	Project Area as per EC Granted	Actual Project Area in Possession
Private	106.71	106.71
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	106.71	106.71

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	Azo dyes	Others:TPM	N/A	550	31.3	
2	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
3	Disperse dyes	Others:TPM	N/A	118.5	209.3	
4	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
5	Vat dyes	Others:TPM	N/A	105	703.1	
6	Caustic soda/potash sodium sulfide	Others:TPM	N/A	15100	31177	
7	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
8	Hydrogen	Others:TPM	N/A	265.29	776.9	
9	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
10	Phenoxy Herbicides (e. g. 2,4-D related products)	Others:TPM	N/A	5670	17868	
11	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
12	Isoprothiolane	Others:TPM	N/A	100	47.95	
13	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
14	Pharma Intermediates and Chemicals	Others:TPM	N/A	2094	4258	
15	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
16	Ketone Formaldehyde Resins Sulphonamide, Formaldehyde Resins	Others:TPM	N/A	20.8	158	
17	Polyamide resins	Others:TPM	N/A	161.7	407	
18	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	
19	Sulfuric Acid / Oleum / Chlorosulphonic Acid Salts	Others:TPM	N/A	11550	78059	
20	Hardners and auxiliaries	Others:TPM	N/A	4000	7657	
21	Hardener Intermediates	Others:TPM	N/A	700	1120	
22	Sodium Thio sulphate (dry	Others:TPM	N/A	2500	6330.6	

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details	
1	AIR QUALITY MONITORING AND PRESERVATION	Continuous online (24x7) monitoring system for stack shall be installed for the measurement of flue gas discharged pollutants concentration, and the data to be transmitted and SPCB servers For online continuous monitoring of unit shall install web camera with night vision capabilismeters in the channel/drain carrying effluent within the	narge and the I to the CPCB f effluent, the ity and flow
		ent monitoring is already been made and connected to	Date: 30/05/2025
2	AIR QUALITY MONITORING AND PRESERVATION	The action plan submitted for controlling the particular in the factory shall be satisfactorily implemented.	lates emission
The acti	abmission: Complied on plan submitted for controlling the ented. Details uploaded.	particulates emissions in the factory is satisfactorily	Date: 30/05/2025
3	MISCELLANEOUS	Training shall be imparted to all employees on safety aspects of chemical handling. Safety and visual reality also be provided to employees.	
Compan		all relevant workplace policies, procedures and practices and knowledge to perform their work.	Date: 30/05/2025
1	MISCELLANEOUS	No banned pesticides/chemicals shall be manufacture project proponent. No banned raw material shall be use The project proponent shall adhere to the notifications the Government in this regard.	ed in the unit.
	abmission: Complied ed pesticides/chemical is manufacture.	red nor is any banned raw material used.	Date: 30/05/2025
5	MISCELLANEOUS	The storage of toxic/hazardous raw material shall be with respect to their quantity and inventory. Quantity a storage shall be submitted to the Regional Office of M SPCB along with the compliance report.	and day of
The stor	abmission: Complied age of toxic/hazardous raw material is y. Details uploaded.	is bare minimum with respect to their quantity and	Date: 30/05/2025
inventor		The unit shall make arrangement for the prevention a	and protection
5	MISCELLANEOUS	of possible fire hazards during manufacturing process handling. Fire-fighting system shall be as per the norm proposed shall be implemented in letter and spirit.	in material

7	MISCELLANEOUS	Solvent management shall be carried out as follows shall be connected to chilled brine condenser system. solvent handling pump shall have mechanical seals to leakages. (c) Solvents shall be stored in a separate spa with all safety measures (d) Proper earthing shall be p electrical equipment wherever solvent handling is don plant shall be flame proof. The solvent storage tanks s with breather valve to prevent losses. (f) All the solve shall be connected with vent condensers with chilled be circulation.	(b) Reactor and prevent ce specified rovide in all the (e) Entire hall be provide nt storage tanks
	Submission: Complied attached.		Date: 30/05/2025
8	MISCELLANEOUS	Storm water from the roof top shall be channelized to the storage tank constructed for harvesting of rain wat premise and harvested waster shall be used for various processes in the unit. No recharge shall be permitted to premises. Process effluent/ Any waste water shall not mix with storm water.	er in the s industrial vithin the
	Submission: Complied my has harvest 7.30 Lakh KL rain wat	ter during 2024. Details uploaded.	Date: 30/05/2025
9	MISCELLANEOUS	As committed, at least Rs 5 lakhs shall be allocated conservation of Schedule species. The implementation be submitted to the IRO, MoEFCC,	
	Submission: Complied nservation plan is under approval and	we will implement the same as per the final approval.	Date: 30/05/2025
10	MISCELLANEOUS	A separate Environmental Management Cell (having persons with Environmental science/Environmental Engineering/specialization in the project area) equipper fledged laboratory facilities shall be set up to carry ou Environmental Management and Monitoring Function	ed with full- t the
Compa laborate this, on aspects laborate chroma Howev	ory facility to carry out the environment environment Research Lab is also expected to environment and its remediated to environment and its remediatory equipped with equipment such as attography system, and oven, muffle further sampling and testing is carried out	Management Cell equipped with full - fledged ent management and monitoring functions. Apart from established for research work for the study of various ial measures. Company has developed a separate pH meter, TDS meter, COD meter, Glass ware, gas urnace, etc. to carry out testing of routine parameters. by GPCB approved and company appointed consultant house are pH, COD, TDS, MLVSS and MLSS.	Date: 30/05/2025
Compa laborate this, on aspects laborate chroma Howev also. Co	ony is having separate Environmental lands or facility to carry out the environment environment Research Lab is also experienced to environment and its remediated to environment and its remediated equipped with equipment such as attography system, and oven, muffle furer sampling and testing is carried out	ent management and monitoring functions. Apart from established for research work for the study of various ial measures. Company has developed a separate pH meter, TDS meter, COD meter, Glass ware, gas irnace, etc. to carry out testing of routine parameters. by GPCB approved and company appointed consultant	30/05/2025 rom Par River
Compa laborate this, on aspects laborate chroma Howev also. Compared the thickness of the t	any is having separate Environmental lory facility to carry out the environment environment Research Lab is also environment and its remed ory equipped with equipment such as attography system, and oven, muffle further sampling and testing is carried out currently the parameters measured in - WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	ent management and monitoring functions. Apart from established for research work for the study of various ital measures. Company has developed a separate pH meter, TDS meter, COD meter, Glass ware, gas arnace, etc. to carry out testing of routine parameters. by GPCB approved and company appointed consultant house are pH, COD, TDS, MLVSS and MLSS. Total fresh water requirement, proposed to be met freshall not exceed 18050 cum/day. Prior permission in the stable properties of the stable properties of the study of various series.	30/05/2025 rom Par River

	Submission: Complied fluent quantity to be discharged is well g CRZ clearance only. Details	Il within the prescribed limit of 20514 KLD asper the	Date: 80/05/2025
.3	WATER QUALITY MONITORING AND PRESERVATION	The treated effluent of 20514 KLD proposed to disclestuary of Par river through pipeline, shall conform to prescribed under the Environment (protection) Act, 19 proponent shall explore possibilities for recycling and treated water in the unit to reduce the fresh water demidisposal.	the standards 986. The project reusing of
	Submission: Complied s uploaded.		Date: 30/05/2025
4	GREENBELT	The greenbelt of at least 5-10 m width shall be developed/strengthened over nearly 33% of the total p mainly along the plant periphery/adjacent areas. Selec species shall be as per the CPCB guidelines in consult State Forest Department Records of tree canopy shall through remote sensing. Tress have to be planted with x 2m and number of trees has to be increases accordin species can be selected that will give better carbon segaction plan proposed in this regard shall be implement	tion of plant ation with the be monitored spacing of 2m gly. The Plant juestration. Th
Compa Plot ar s cons every y lay or	rea: 1067118.27 sq.m Green belt area: sidered as one of the greenest chemical year. Plantation is common activity in	36 percent of greenbelt in Atul complex Total Industrial 388848 sq.m (approx. 36 percent of total plot area) Atul 1 complex in world and we plant approx. 50000 plants celebration of various days, be it world Environment s undertaken a unique project named Sanjeevani this	Date: 30/05/2025
		50 species in one day at all its locations globally, among	
pprox	nd planted 1.25 lac trees of more than		reas with the
5 PPs	nd planted 1.25 lac trees of more than x. 84000 trees are planted at Atul site.	As proposed the project proponent shall undertake pactivities (10,000 plant) in the Parnera hill and other a	reas with the
5 PPs	nd planted 1.25 lac trees of more than x. 84000 trees are planted at Atul site. GREENBELT Submission: Complied	As proposed the project proponent shall undertake pactivities (10,000 plant) in the Parnera hill and other a	Date: 30/05/2025 al protection ubmitted to the EMP in Respect
5 PPs Details 6	Ind planted 1.25 lac trees of more than it. 84000 trees are planted at Atul site. GREENBELT Submission: Complied suploaded. Risk Mitigation and Disaster Management Submission: Complied	As proposed the project proponent shall undertake p activities (10,000 plant) in the Parnera hill and other a support of State Forest Department /Village Administration of State Forest Department and the environment measures and safeguards proposed in the documents of Ministry. All the recommendations made in the EIA/E of environmental management, and risk mitigation me	Date: 30/05/2025 al protection ubmitted to the EMP in Respect
5 PPs Details 6	Ind planted 1.25 lac trees of more than it. 84000 trees are planted at Atul site. GREENBELT Submission: Complied suploaded. Risk Mitigation and Disaster Management Submission: Complied	As proposed the project proponent shall undertake pactivities (10,000 plant) in the Parnera hill and other as support of State Forest Department /Village Administration of State Forest Department /Village Administration measures and safeguards proposed in the documents sometimes in the EIA/E of environmental management, and risk mitigation meto the project shall be implemented.	Date: 30/05/2025 al protection ubmitted to the MP in Respectations relating Date: 30/05/2025 Date: 30/05/2025

18	WASTE MANAGEMENT	The company shall undertake waste minimization is below (a) Metering and control of quantities of active minimize waste (b) Reuse of by-products from the product of as raw material substitutes in other process automated filling to minimize spillage. (d) Use of Clinto batch reactors. (e) Venting equipment through v system (f) Use of high-pressure hoses for equipment reduce waste water generation.	e ingredients to rocess as raw sses. (c) Us of ose Feed system apor recovery
	ubmission: Complied aploaded		Date: 30/05/2025
19	PUBLIC HEARING	The activities and the action plan proposed by the period to address the socioeconomic/public concern and issuppublic hearing in the study area shall be completed a schedule presented before the Committee and as descent the EMP report in letter and spirit.	ues raised during s per the
Compan	ubmission: Complied y is doing CSR activities for up gr s. List of CSR activities uploaded.	adation of surrounding area and well fare of near by	Date: 30/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	The Project proponent shall strictly comply with the guidelines issued under the Manufacture, Storage and Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, the chemical accidents (Emergency Planning, Proceedings of Response) Rules, 1996, and Hazardous and Other Was (Management and Trans-Boundary Movement) Rules, rules notified under various Acts.	Import of led time to eparedness and tes
	ubmission: Complied aploaded.		Date: 30/05/2025
2	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be prefe based, or advanced having preference in energy conser environment betterment.	
	ubmission: Complied ace most of the conventional lights by	LED lights.	Date: 30/05/2025
3	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards by providing noise control m including acoustic hoods, silencers, enclosures etc. On noise generation. The ambient noise levels shall conforstandards prescribed under the Environment (Protectio 1989 viz. 75 dBA (day time) and 70 dBA (night time).	easures all sources of rm to the n) Act Rules,
The amb		ms to the standard prescribed under EPA. The same is or ensuring the compliance. Results uploaded	Date: 30/05/2025
	Corporate Environmental	The company shall undertake all relevant measures for	or improving

		The company shall undertake Eco-developmental mea- community welfare measures in the project area for the improvement of the environment	
Compa	Submission: Complied ny is doing CSR activities for up es. List of CSR activities uploade	gradation of surrounding area and well fare of nearby d.	Date: 30/05/2025
5	MISCELLANEOUS	The company shall earmark sufficient funds towards and recurring cost per annum to implement the conditi by the Ministry of Environment, Forest and Climate C as the State Government along with the implementatio all the conditions stipulated herein. The funds so earms environment management / pollution control measures diverted for any other purpose.	ons stipulated hange as well n schedule for arked for
	Submission: Complied neasures are implemented. Detail	of recurring cost for report period is uploaded.	Date: 30/05/2025
6	MISCELLANEOUS	No further expansion or modification in the plant, oth mentioned in the EIA Notification, 2006 and its amend carried out without prior approval of the Ministry of E Forest and Climate Change/SEIAA as applicable. In cadeviations or alterations in the project proposal from the to this Ministry for clearance, a fresh reference shall be Ministry/SEIAA, as applicable, to assess the adequacy imposed and to add additional environmental protection required, if any.	Iments, shall I nvironment, ase of nose submitted e made to the of condition
We ens		sion or modifications related to EC in the plant. For any vill opt prior permission from MoEF.	Date: 30/05/2025
7	MISCELLANEOUS	A copy of the clearance letter shall be sent by the pro- to concerned Panchayat, Zilla Parishad/Municipal Cor- local Body and the local NGO, if any, from whom sug representations, if any, were received while processing	poration, Urb gestions/
PPs S The cle Centre	Submission: Complied earance letter has been circulated to	to concerned Panchayat, Zilla Parishad/Municipal Corlocal Body and the local NGO, if any, from whom sug	poration, Urb gestions/ the proposal Date:
PPs S The cle Centre	Submission: Complied carance letter has been circulated to and the acknowledgement of the	to concerned Panchayat, Zilla Parishad/Municipal Corlocal Body and the local NGO, if any, from whom sug representations, if any, were received while processing to village Panchayat, Zilla Parishad, District Industries	poration, Urb. gestions/ the proposal Date: 30/05/2025 project has y and copies on tree and may arivesh.nic.in te of issue of t are widely rnacular ne shall be
PPs S The cle Centre April 2	Submission: Complied earance letter has been circulated to and the acknowledgement of the 023 to September 2023 period. MISCELLANEOUS Submission: Complied	to concerned Panchayat, Zilla Parishad/Municipal Corlocal Body and the local NGO, if any, from whom sug representations, if any, were received while processing to village Panchayat, Zilla Parishad, District Industries same was submitted to IRO vide our EC compliance of The project proponent shall inform the public the the been accorded environmental clearance by the ministry the clearance letter are available with the SPCB/Commalso be seen at Website of the Ministry and at https://pThis shall be advertised within seven days from the day the clearance letter, at least in two local newspaper that circulated in the region of which one shall be in the velanguage of the locality concerned and copy of the same	poration, Urb gestions/ the proposal Date: 30/05/2025 project has y and copies on ittee and majarivesh.nic.in te of issue of t are widely macular ne shall be

		project.		
PPs Su Noted	abmission: Complied			Date: 30/05/2025
10	MISCELLANEOUS	status of c conditions Regional (and SPCB	ect proponent shall also submit six monthly a ompliance of the stipulated Environmental C including results of monitored data to the re Office of MoEF&CC, the respective Zonal O a. A copy of Environmental Clearance and six the status report shall be posted on the website	learance spective ffice of CPCB a monthly
	abmission: Complied larly submit the half-yearly compliance	ce report and	d same is being updated on website.	Date: 30/05/2025
11	MISCELLANEOUS	March in I State Pollu (Protection on the well environme	Form-V as is mandated shall be submitted to ution Control Board as prescribed under the En) Rules, 1986, as amended subsequently, shabsite of the company along with the status of ental clearance conditions and shall also be see Regional Offices of MoEF&CC by e-mail.	the concerned Environment all also be put compliance of
The Env submitte	Ibmission: Complied ironmental statement (Form-V) for ead to State Pollution Control Board (Glopy submission. Latest Form V for years)	PCB) every	year time to time on XGN portal as well	Date: 30/05/2025
12	MISCELLANEOUS	the Minist	ject authorities shall inform the Regional Officry, the date of financial closure and final app the concerned authorities and the date of star	roval of the
We have	abmission: Complied communicated with the regional office closure time to time.	cer and MoE	EFCC towards the status of work and	Date: 30/05/2025
		Visit R	emarks	
Last Site	Visit Report Date:		N/A	

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.

Additional Remarks:

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

Acknowledgement

Proposal Name	Expansion of Dyes, Chlor-Alkali, Pesticides, Bulk Drug and Pharmaceuticals, Resins, Other Chemicals, Flavors & Fragrances & Co Products Manufacturing Unit at Atul and Haria village, Taluka & Dist.: Valsad, Gujarat by M/s. Atul Ltd. Amendment/Split of Environmental Clearance
Name of Entity / Corporate Office	Atul Ltd
Village(s)	N/A
District	VALSAD

Proposal No.	IA/GJ/IND3/278608/2018
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	J-11011/108/2015-IA- II(I)

Category	Industrial Projects - 3
Sub-District	N/A
Entity's PAN	****2390M
Entity name as per PAN	ATUL 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

Atul Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	106.71	106.71
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	106.71	106.71

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	Sulfur Black	Others:TPM	N/A	2500.33	7739.5	
2	Hydrogen	Others:TPM	N/A	265.29	776.9	
3	Azo dyes	Others:TPM	N/A	550	31.3	
4	Reactive Dyes	Others:TPM	N/A	961.3	191.3	
5	Vat dyes	Others:TPM	N/A	105	703.1	
6	Liquid Chlorine /Hcl	Others:TPM	N/A	13268	21995	
7	Carbamate group of Agrochemicals (Indoxacarb Tech, Propoxur etc.)	Others:TPM	N/A	110	191.94	
8	Sulphonyl Urea	Others:TPM	N/A	70	87.75	
9	Isoprothiolane	Others:TPM	N/A	100	47.95	
10	Phenoxy Herbicides (e. g. 2,4-D and related products)	Others:TPM	N/A	5670	17868	
11	Fenoxaprop	Others:TPM	N/A	0.83	3.5	
12	Pharma Intermediates and Chemicals	Others:TPM	N/A	2094	4258	
13	Ketone Formaldehyde Resins and Sulphonamide, Formaldehyde Resins	Others:TPM	N/A	20.8	158	
14	Disperse dyes	Others:TPM	N/A	118.5	209.3	
15	Caustic soda/potash and sodium sulfide	Others:TPM	N/A	15100	31177	
16	Formulations	Others:TPM	N/A	2200	10885	
17	Bulk Drugs and Intermediates	Others:TPM	N/A	194.6	0.518	
18	Polyamide resins	Others:TPM	N/A	161.7	407	
19	Resorcinol (Meta hydroxy phenol)	Others:TPM	N/A	1060	2387.3	
20	Carbamite	Others:TPM	N/A	30	80.3	
21	Epoxy Resin	Others:TPM	N/A	17600	41511.49	
22	Sulfuric Acid / Oleum / Chlorosulphonic Acid and Salts	Others:TPM	N/A	11550	78059	
23	Epoxy Intermediates	Others:TPM	N/A	23.8	274	

Conditions

Specific Conditions

	Condition Type	Condition Details	
1	Statutory compliance	All necessary precautions shall be taken to avoid acc action plan shall be implemented for avoiding accident implement the onsite/offsite emergency plan/mock dril mitigation measures as prescribed under the rules and issued in the Manufacture, Storage and Import of Haza Chemicals (MSIHC) Rules, 1989, as amended time to Chemical Accidents (Emergency Planning, Preparedne Response) Rules, 1996.	ts. The PP sha ll etc. and guidelines ardous time, and the
We are t Manufac	cture, Storage and Import of Hazardo and the Chemical Accidents (Emerg	prevent accidents/abnormal incidents. Compliance under ous Chemicals (MSIHC) Rules, 1989, as amended time tency Planning, Preparedness and Response) Rules, 1996	Date: 30/05/2025
2	MISCELLANEOUS	The PP shall utilize modern technologies for capturing emitted and shall also develop carbon sink/carbon sequences capable of capturing more than emitted. The implementation report shall be submitted to the IRO, Nothis regard.	uestration
Noted a	ubmission: Complied and Compliance ensured. Biodiversity is in progress and report will be su	y study by renowned Gujarat Institute of Desert Ecology	Date: 30/05/2025
		The effluent quantity to be discharged shall be within	1 the prescribe
3	WATER QUALITY MONITORING AND PRESERVATION	limit as per the existing CRZ clearance and any increaseffluent load or changes in pipeline attracts the provision Notification, 2019 & its amendments and the project probability obtain fresh CRZ clearance	se in the ons of the CR
PPs So	MONITORING AND PRESERVATION ubmission: Complied	effluent load or changes in pipeline attracts the provision Notification, 2019 & its amendments and the project probability obtain fresh CRZ clearance	se in the ons of the CR roponent shal
PPs So	MONITORING AND PRESERVATION ubmission: Complied uent quantity to be discharged is well	effluent load or changes in pipeline attracts the provision Notification, 2019 & its amendments and the project probability obtain fresh CRZ clearance	Date: 30/05/2025
PPs So	MONITORING AND PRESERVATION ubmission: Complied uent quantity to be discharged is well CRZ clearance only. Details upload MISCELLANEOUS	effluent load or changes in pipeline attracts the provision Notification, 2019 & its amendments and the project probability obtain fresh CRZ clearance Il within the prescribed limit of 20514 KLD asper the ed. No banned pesticides/chemicals shall be manufacture project proponent. No banned raw materials shall be us The project proponent shall adhere to the notifications/	Date: 30/05/2025 ed by the sed in the unit/guidelines of
PPs So	MONITORING AND PRESERVATION ubmission: Complied uent quantity to be discharged is well CRZ clearance only. Details upload MISCELLANEOUS	effluent load or changes in pipeline attracts the provision Notification, 2019 & its amendments and the project probability obtain fresh CRZ clearance Il within the prescribed limit of 20514 KLD asper the ed. No banned pesticides/chemicals shall be manufacture project proponent. No banned raw materials shall be us The project proponent shall adhere to the notifications/ the Government in this regard.	Date: 30/05/2025 Date: 30/05/2025 Date: 30/05/2025 Date: 30/05/2025

6	WATER QUALITY MONITORING AND PRESERVATION	The treated effluent of 20514 KLD proposed to dischestuary of Par river through pipeline, shall conform to prescribed under the Environment (Protection) Act, 19 proponent shall explore possibilities for recycling and treated water in the unit to reduce the fresh water demadisposal	the standards 86. The projec reusing of
The tre	Submission: Complied ated effluent is meeting with standar Details uploaded.	rds stipulated by state pollution control boards discharge	Date: 30/05/2025
7	AIR QUALITY MONITORING AND PRESERVATION	Continuous online (24x7) monitoring system for stace shall be installed for the measurement of flue gas discription of the pollutants concentration, and the data to be transmitted and SPCB servers. For online continuous monitoring of unit shall install web camera with night vision capabilismeters in the channel/drain carrying effluent within the	harge and the to the CPCB of effluent, the ty and flow
		luent monitoring is already been made and connected to	Date: 30/05/2025
8	MISCELLANEOUS	The storage of toxic/hazardous raw material shall be with respect to their quantity and inventory. Quantity a storage shall be submitted to the Regional Office of M SPCB along with the compliance report.	and days of
The sto	Submission: Complied orage of toxic/hazardous raw materia ory. Details uploaded.	l is bare minimum with respect to their quantity and	Date: 30/05/2025
9	Human Health Environment	Occupational health centre for surveillance of the wo shall be set up. The health data shall be used in deploy of the workers. All workers & employees shall be prov required safety kits/mask for personal protection	ing the duties
Occupa		rkers is carried out on a regular basis as per section-41 C t Factories Rules and records are maintained.	Date: 30/05/2025
10	MISCELLANEOUS	Training shall be imparted to all employees on safety aspects of chemicals handling. Safety and visual reality also be provided to employees.	
Compa		r all relevant workplace policies, procedures and practices lls and knowledge to perform their work.	Date: 30/05/2025
11	MISCELLANEOUS	The unit shall make arrangement for the prevention a of possible fire hazards during manufacturing process handling. Fire-fighting system shall be as per the norm proposed shall be implemented in letter and spirit.	in material
CO ₂ fl	Submission: Complied ooding system is installed as an actived Fire hydrant system is adequate an	we fire protection system in in MCC / PCC panels. A well nd as per standards.	Date: 30/05/2025
12	MISCELLANEOUS	Solvent management shall be carried out as follows: shall be connected to chilled brine condenser system. (solvent handling pump shall have mechanical seals to	b) Reactor and

		leakages.(c) Solvents shall be stored in a separate space with all safety measures.(d) Proper earthing shall be put the electrical equipment wherever solvent handling is plant shall be flame proof. The solvent storage tanks so provided with breather valve to prevent losses.(f) All the storage tanks shall be connected with vent condensers brine circulation.	rovided in all done(e) Entire hall be he solvent
	Submission: Complied attached.		Date: 30/05/2025
13	AIR QUALITY MONITORING AND PRESERVATION	The Action plan submitted for controlling the particular in the factory shall be satisfactorily implemented.	ılate emission
The ac	Submission: Complied tion plan submitted for controlling the nented. Details uploaded.	ne particulates emissions in the factory is satisfactorily	Date: 30/05/2025
14	AIR QUALITY MONITORING AND PRESERVATION	Volatile organic compounds (VOCs)/Fugitive emiss controlled up to 99.99% with effective chillers/modern	
All the	Submission: Complied VOCs/Fugitive emission are attache asation of VOCs.	d with chilled brine solution in secondary condenser for	Date: 30/05/2025
15	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water requirement, proposed to be met fr shall not exceed 16101.5 cum/day. Prior permission in shall be obtained from the concerned regulatory author	this regard
	Submission: Complied water intake is within norms. Details	uploaded.	Date: 30/05/2025
16	MISCELLANEOUS	Storm water from the roof top shall be channelized to the storage tank constructed for harvesting of rain water premises and harvested water shall be used for various processes in the unit. No recharge shall be permitted water premises. Process effluent/ any wastewater shall not be mix with storm water.	er in the s industrial vithin the
	Submission: Complied any has harvest 7.30 Lakh KL rain wa	ater during 2024.Details uploaded.	Date: 30/05/2025
17	WASTE MANAGEMENT	The company shall undertake waste minimization m below (a) Metering and control of quantities of active minimize waste; (b) Reuse of by-products from the promaterials or as raw material substitutes in other process automated filling to minimize spillage. (d) Use of Clos into batch reactors. (e) Venting equipment through var system. (f) Use of high-pressure hoses for equipment of reduce wastewater generation.	ingredients to ocess as raw ses. (c) Use of se Feed system oour recovery
	Submission: Complied uploaded		Date: 30/05/2025
18	GREENBELT	The green belt of at least 5-10 m width shall be developed/strengthened over nearly 33% of the total p	roject area,

mainly along the plant periphery/adjacent areas. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing. Trees have to be planted with spacing of 2m x 2m and number of trees has to be increased accordingly. The plant species can be selected that will give better carbon sequestration. The action plan proposed in this regard shall be implemented. PPs Submission: Complied Company has already developed more than 36 percent of greenbelt in Atul complex Total Industrial Plot area: 1067118.27 sq.m Green belt area: 388848 sq.m (approx. 36 percent of total plot area) Atul Date: is considered as one of the greenest chemical complex in world and we plant approx. 50000 plants 30/05/2025 every year. Plantation is common activity in celebration of various days, be it world Environment day or ozone day or Erath day. Company has undertaken a unique project named Sanjeevani this year and planted 1.25 lac trees of more than 50 species in one day at all its locations globally, among approx. 84000 trees are planted at Atul site. As proposed, the project proponent shall undertake plantation 19 **GREENBELT** activities (7,000 plant) in the Parnera hill and other areas with the support of State Forest Department/Village Administration. **PPs Submission:** Complied Company has already developed more than 36 percent of greenbelt in Atul complex Total Industrial Plot area: 1067118.27 sq.m Green belt area: 388848 sq.m (approx. 36 percent of total plot area) Atul Date: is considered as one of the greenest chemical complex in world and we plant approx. 50000 plants 30/05/2025 every year. Plantation is common activity in celebration of various days, be it world Environment day or ozone day or Erath day. Company has undertaken a unique project named Sanjeevani this year and planted 1.25 lac trees of more than 50 species in one day at all its locations globally, among approx. 84000 trees are planted at Atul site. As committed, at least Rs. 4 lakhs shall be allocated for 20 **MISCELLANEOUS** conservation of Schedule I species. The implementation report shall be submitted to the IRO, MoEFCC. Date: **PPs Submission:** Complied 30/05/2025 Our conservation plan is under approval and we will implement the same as per the final approval. The activities and the action plan proposed by the project proponent to address the socioeconomic/public concern and issues raised during 21 **PUBLIC HEARING** public hearing in the study area shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit Date: **PPs Submission:** Complied 30/05/2025 Company is doing CSR activities for up gradation of surrounding area and well fare of near by localities. List of CSR activities uploaded. A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental 22 Engineering/specialization in the project area) equipped with **MISCELLANEOUS** fullfledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. PPs Submission: Complied Company is having separate Environmental Management Cell equipped with full - fledged Date: laboratory facility to carry out the environment management and monitoring functions. Apart from 30/05/2025 this, one Environment Research Lab is also established for research work for the study of various aspects related to environment and its remedial measures. Company has developed a separate laboratory equipped with equipment such as pH meter, TDS meter, COD meter, Glass ware, gas chromatography system, and oven, muffle furnace, etc. to carry out testing of routine parameters.

However sampling and testing is carried out by GPCB approved and company appointed consultant also. Currently the parameters measured in - house are pH, COD, TDS, MLVSS and MLSS.

The PP should submit the revised/final figures of project cost, CER budget, Environmental Management aspects etc., if any, after the split to the Ministry and its IRO. Accordingly, and if required, the PP shall apply for an amendment in the EC

PPs Submission: Complied

There is no change in project cost, CER budget, Environmental Management aspects and the same is as per the EC split application only. And hence no amendment in EC required.

Date: 30/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	No further expansion or modifications in the plant, of mentioned in the EIA Notification, 2006 and its amend carried out without prior approval of the Ministry of E Forest and Climate Change/SEIAA, as applicable. In edeviations or alterations in the project proposal from the to this Ministry for clearance, a fresh reference shall be Ministry/SEIAA, as applicable, to assess the adequacy imposed and to add additional environmental protection required, if any.	dments, shall nvironment, case of nose submitte e made to the of conditions
We ensu	abmission: Complied re that there is no further expansion on so or alteration in the plant we will op	or modifications related to EC in the plant. For any t prior permission from MoEF.	Date: 30/05/2025
2	Statutory compliance	The Project proponent shall strictly comply with the guidelines issued under the Manufacture, Storage and Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, the Chemical Accidents (Emergency Planning, Pland Response) Rules, 1996, and Hazardous and Other (Management and Trans-Boundary Movement) Rules, rules notified under various Acts.	Import of ded time to reparedness Wastes
We are c January,		MSIHC rule 1989 as amended in October, 1994 and handling system, Onsite emergency plan, Licenses,	Date: 30/05/2025
3	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be preference, or advanced having preference in energy conserver environment betterment.	
	abmission: Complied ace most of the conventional lights by	LED lights	Date: 30/05/2025
4	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 (Protection	neasures all sources of rm to the

Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).

The an		onfirms to the standard prescribed under EPA. The same erval for ensuring the compliance. Results uploaded	Date: 30/05/2025
5	Corporate Environmental Responsibility	The company shall undertake all relevant measures the socio-economic conditions of the surrounding are shall be undertaken by involving local villages and at The company shall undertake eco-developmental meacommunity welfare measures in the project area for the improvement of the environment.	a. The activitieddministration.asures including
Compa	Submission: Complied any is doing CSR activities for up gries. List of CSR activities uploaded.	radation of surrounding area and well fare of nearby	Date: 30/05/2025
6	MISCELLANEOUS	The company shall earmark sufficient funds toward and recurring cost per annum to implement the condiby the Ministry of Environment, Forest and Climate (as the State Government along with the implementatiall the conditions stipulated herein. The funds so earn environment management/ pollution control measure diverted for any other purpose.	tions stipulated Change as well on schedule fo narked for
	Submission: Complied measures are implemented. Detail of	f recurring cost for report period is uploaded.	Date: 30/05/2025
7	MISCELLANEOUS	A copy of the clearance letter shall be sent by the p to concerned Panchayat, Zilla Parishad/Municipal Co local Body and the local NGO, if any, from whom su representations, if any, were received while processing	rporation, Urb ggestions/
		village Panchayat, Zilla Parishad, Distrct Industries	Date: 30/05/2025
8	MISCELLANEOUS	The project proponent shall also submit six monthly status of compliance of the stipulated Environmental conditions including results of monitored data to the Regional Office of MoEF&CC, the respective Zonal and SPCB. A copy of Environmental Clearance and scompliance status report shall be posted on the websi company.	Clearance respective Office of CPC ix monthly
	Submission: Complied gularly submit the half-yearly comp	liance report and same is being updated on website.	Date: 30/05/2025
9	MISCELLANEOUS	The environmental statement for each financial year March in Form-V as is mandated shall be submitted to State Pollution Control Board as prescribed under the (Protection) Rules, 1986, as amended subsequently, so on the website of the company along with the status of environmental clearance conditions and shall also be respective Regional Offices of MoEF&CC by e-mail	o the concerne Environment hall also be pu of compliance of sent to the
	Submission: Complied nvironmental statement (Form-V) for the dot of the control Board	or each financial year ending 31st March is being	Date: 30/05/2025

10	MISCELLANEOUS	The project proponent shall inform the public that the been accorded environmental clearance by the Minist the clearance letter are available with the SPCB/Commalso be seen at Website of the Ministry and at https://This shall be advertised within seven days from the control that the clearance letter, at least in two local newspapers to circulated in the region of which one shall be in the valunguage of the locality concerned and a copy of the forwarded to the concerned Regional Office of the Ministry and the public that the project of the Ministry and according to the second s	try and copies of mittee and may /parivesh.nic.in/ late of issue of that are widely /ernacular same shall be
	Submission: Complied we published the advertised in local	al newspapers in vernacular and English within stipulated	Date: 30/05/2025
11	MISCELLANEOUS	The project authorities shall inform the Regional O the Ministry, the date of financial closure and final approject by the concerned authorities and the date of s project.	pproval of the
We hav	Submission: Complied we communicated with the regional closure time to time	al officer and MoEFCC towards the status of work and	Date: 30/05/2025
12	MISCELLANEOUS	This Environmental clearance is granted subject to Hon'ble Supreme Court of India, Hon'ble High Cour and any other Court of Law, if any, as may be applicately project.	t, Hon'ble NG
PPs S	Submission: Complied		Date: 30/05/2025

Visit Remarks							
Last Site Visit Report Date:	N/A						
Additional Remarks:							
Nada This sales and decreased in a small harder the sales its	and the construction and an area of the state of the stat						

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.



Atul Ltd

Project: CRZ clearance for proposed 4.0 km long treated effluent discharge pipeline in Par estuary, Dist. Valsad.

CRZ Compliance Report for CRZ Clearance no. ENV-1097-2942-P, dated January 17, 1998.

Report Period: October 2024 – March 2025

Sr No.	Condition	Compliance							
1	The Company shall strictly adhere to all the provisions of CRZ notification of 1991 and subsequent amendments.	Noted and compliance ensured.							
2	The company shall strictly adhere to the conditions stipulated by the Gujarat Pollution Control Board in their Consent order.	Complied. The company complies with all stipulated norms under various acts. Stipulation made in CCA by GPCB are being complied and the same is certified by the external agency, i.e. our Environmental auditors appointed by GPCB.							
3	The company shall discharge the treated effluent meeting the norms prescribed by GPCB	·							
	!				Min.	Max.	Avg.		
		1	рН	5.5 to 9.0	6.82 7.61 7.1				
	!	2	Temperature °C	40 °C	30.3	31.8	30.7		
		3	Suspended solids mg/l	100	33	48	43.0		
		4	Oil and Grease mg/l	10	3.6	5.4	4.5		
							0.8		
			mg/l	3	0.7 1	0.57			
		6	-	0.2	ND	ND	ND		
		6	mg/l Cyanides mg/l Fluorides mg/l	0.2					
			mg/l Cyanides mg/l	0.2	ND	ND	ND		
		7	mg/l Cyanides mg/l Fluorides mg/l Sulphides mg/l Ammonical Nitrogen	0.2	ND 0.56	ND 0.93	ND 0.8		
		7	mg/l Cyanides mg/l Fluorides mg/l Sulphides mg/l	0.2 2 2	ND 0.56 0.4	ND 0.93 0.82	ND 0.8 0.6		
		7 8 9	mg/l Cyanides mg/l Fluorides mg/l Sulphides mg/l Ammonical Nitrogen mg/l	0.2 2 2 50	ND 0.56 0.4 3.14	ND 0.93 0.82 5.13	ND 0.8 0.6 4.1		

		ır	·	1			
			mg/l				
		13	Copper mg/l	3	0.46	0.82	0.6
		14	Lead mg/l	2	ND	ND	ND
		15	Mercury mg/l	0.01	ND	ND	ND
		16	Nickel mg/l	5	0.31	0.5	0.4
		17	Zinc mg/l	15	1.54	1.93	1.8
		18	Cadmium mg/l	2	ND	ND	ND
		19	Phosphate mg/l	5	1.84	2.58	2.1
		20	BOD (5 days at 20°C) mg/l	100	38	58.6	51.2
		21	COD mg/l	250	172	239	217
		22	Insecticide/Pesticide	Absent	ND	ND	ND
		23	Sodium Absorption Ratio	26	5.28	10.0	7.3
		24	Manganese mg/l	2	0.42	0.63	0.6
		25	Tin mg/l	0.1	ND	ND	ND
		26	Bio Assay Test	90%	100	100	100
			•	survival	%	%	%
				of fish	survi	survi	survi
				after	val	val of	val of
				96 hrs.	of	fish	fish
				in	fish	after	after
				100%	after	96	96
				effluent	96	hrs.	hrs.
				%	hrs.	in	in
					in	100	100 %
					100 %	efflu	efflue
					efflu	ent	nt
					ent	CIT	110
					CIIL		
		regu appo	treated effluent quality of larly being monitored by hinted by GPCB.	y the Er	vironm	ental c	ıuditors
		being Labo	river water quality at the organization of the	Agencies proved a	like gency, l	NIO, P Envision	ollucon Enviro
		-NAI	nologies Pvt. Ltd, Kad BET accredited have also				-
			s. B also monitor the treate Int result by GPCB is attach		•	-	tervals.
	The company shall keep records		plied.	icu us AIII	ichui C .	L.	
	of the quality of effluents being		are keeping the record	ds of au	alitv e	ffluents	being
	discharge during the tides as per		narged during the tides a	•	-		_
	the recommendations of N.I.O.	N.I.O	_	, =: 56		5. 57 €	
4	The company shall submit the	Com	plied.				
	quarterly progress report of		have submitted progres	s reports	to th	e Fore	st and
	compliance of conditions.		onment Department of				
-			<u> </u>				

		installation work. Couple of reports were already submitted to Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated April 4, 2017.
5	The company shall bear all the cost of the agency to be appointed by the Government for overseeing/monitoring the project activities during construction/operational phases.	Noted and will be complied as and when it will come.
6	The company shall comply with all the recommendations, additional conditions and environmental safeguards prescribed in the report of NIO dated March, 1997.	Compliance to NIO recommendations are being followed. Copy of compliance report submitted to Forest and Environment Department of Gujarat was already submitted to Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated April 4, 2017.
7	The company shall submit an Environmental Audit Report every year.	Complied. Latest Environmental audit report by Sitaram Naranji Patel Institute of Technology and Research Centre, Surat for year 2023-24 is submitted to GPCB office vide dated June 27, 2024.
8	The company shall obtain the necessary permissions from different Government department/agencies under different laws/Acts.	Complied. We have received GPCB approval for operating 4Km line vide its consent letter no. 16399 dated December 22, 1998. Copy already submitted to Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated April 4, 2017.
9	Any additional conditions which may imposed from time to time.	Noted and will be complied.

Table 1: Quality of treated effluent

Sr	Parameter Results GF							
No.		October	November	December	January	February	March	Limits
		2024	2024	2024	2025	2025	2025	
1	рН	7.09	7.32	7.08	7.61	6.93	6.82	5.5 to 9.0
2	Temperature °C	31.8	30.6	30.4	30.3	30.4	30.4	40 oC
3	Suspended solids mg/l	42	33	47	47	48	41	100
4	Oil and Grease mg/l	5.2	3.6	5.3	3.9	5.4	3.8	10
5	Phenolic Compounds mg/l	0.97	0.71	0.85	0.83	0.86	0.82	5
6	Cyanides mg/l	ND	ND	ND	ND	ND	ND	0.2
7	Fluorides mg/l	0.93	0.72	0.89	0.91	0.82	0.56	2
8	Sulphides mg/l	0.82	0.5	0.62	0.76	0.64	0.4	2
9	Ammonical Nitrogen mg/l	4.93	3.6	3.18	4.73	5.13	3.14	50
10	Arsenic mg/l	ND	ND	ND	ND	ND	ND	0.2
11	Total Chromium mg/l	0.85	0.64	0.76	0.79	0.73	0.75	2
12	Hexavelent Chromium mg/l	ND	ND	ND	ND	ND	ND	1
13	Copper mg/l	0.62	0.46	0.82	0.54	0.58	0.58	3
14	Lead mg/l	ND	ND	ND	ND	ND	ND	2
15	Mercury mg/l	ND	ND	ND	ND	ND	ND	0.01
16	Nickel mg/l	0.42	0.31	0.48	0.5	0.43	0.36	5
17	Zinc mg/l	1.63	1.72	1.84	1.86	1.54	1.93	15
18	Cadmium mg/l	ND	ND	ND	ND	ND	ND	2
19	Phosphate mg/l	2.19	1.84	2.06	2.14	2.58	2.08	5
20	BOD (5 days at 20°C) mg/l	52.6	38	51.32	58.6	52.3	54.32	100
21	COD mg/l	215	172	230	239	228	220	250
22	Insecticide/Pesticide	Absent	Absent	Absent	Absent	Absent	Absent	Absent
23	Sodium Absorption Ratio	7.56	7.5	7.73	5.28	5.42	10.06	26
24	Manganese mg/l	0.58	0.42	0.63	0.62	0.63	0.61	2
25	Tin mg/l	ND	ND	ND	ND	ND	ND	0.1
26	Bio Assay Test	100%	100%	100%	100%	100%	100%	90%
		survival	survival	survival	survival	survival	survival	survival
		of fish after 96	of fish					
		hrs. in	after 96					
		100%	100%	100%	100%	100%	100%	hrs. in
		effluent	effluent	effluent	effluent	effluent	effluent	100% effluent
		Note: N	I D is Not De	tected		1	1	Ciliaciit
		1						

Annexure 1: GPCB results for treated effluent water



ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Sample ID:458931 - Analysis Completion:06/11/2024

Dyes and Dye-Intermediates / LAB Inward: 65678

Gujarat Pollution Control Board Vapi C5/124, GIDC Vapi, Near Hotel Pritam, Vapi - 396 195 Tele:(0260) 2432089



TC1352

Accreditation Standards & NABL Certificate Details: TC13527 / -- / Issue: 09/04/2024 / Validity: 08/04/2026

TEST REPORT

Test Report No.: 65678 Date: 07/11/2024

1. Name of the Customer : Atul Limited - 23158

2. Address : 5, 6, 29, 30, 33, 34, 35, 37, 38, 80, 81, 84, 85, 91, etc., AT & P.O.ATUL,

Dist. Valsad, Pin: 396020.,-

3. Nature of Sample : REP-Representative/Grab, (Insp Type : ROU-Routine Visit)

4. Sample Collected By : D.V.Chaudhari, SO

5. Quantity of Sample Received : 5 lit 6. Code No. of the Sample : 458931

7. Date & Time of Collection & Inwarding : 15/10/2024, (1355 to 1355) & 16/10/2024

8. Date of Start & Completion of Analysis : 16/10/2024 & 06/11/2024

9. Sampling Point : Treated waste water from final outlet of central ETP. ~

10. Flow Details (Remarks) : Yes

11. Mode of Disposal : into Estury zone of River Par through pipeline.

12. Ultimate Receiving Body : Estuary zone of river par

13. Temperature on Collection : 30 & pH Range on pH Strip :7 - 8 on pH strip
14. Carboys Nos for : Barcode & Color & Appearance :Brownish

15. Water Consumption & W.W.G (KLPD) : Ind :27956.000 , Dom :938.000 & Ind :23774.000 , Dom :939.000

16. Parameter : 10 ,Cap No & Weight : -

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	рН	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	1 – 14 pH value As or	7.42
2	Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Method	2 – 10000 mg/L	38
3	Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standa	1 - 2000 mg/l.	15.68
4	Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-20	5.0- 50000 mg/l	118.0
5	Phenolic Compounds	mg/l	4 Amino Antipyrene method without Chloroform Extra	0.1 – 50 mg/l	0.077
6	B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed	05-50000 mg/l	22

Laboratory Remarks: Freeze By:426-lab_426 Dt.: 07/11/2024

and in

C.C Patel,SO

Note:

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
- 4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 23nd Edition by APHA.
- 8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.

14/11/2024 08:52:25 Page 1 of 1



ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Sample ID:458931 - Analysis Completion:06/11/2024

Dyes and Dye-Intermediates / LAB Inward: 65678

Gujarat Pollution Control Board Vapi C5/124, GIDC Vapi, Near Hotel Pritam, Vapi - 396 195 Tele:(0260) 2432089

TEST REPORT

Test Report No.: 65678 Date: 07/11/2024

1. Name of the Customer : Atul Limited - 23158

2. Address : 5, 6, 29, 30, 33, 34, 35, 37, 38, 80, 81, 84, 85, 91, etc.,AT & P.O.ATUL,

Dist. Valsad, Pin: 396020.,-

3. Nature of Sample : REP-Representative/Grab, (Insp Type : ROU-Routine Visit)

4. Sample Collected By : D.V.Chaudhari, SO

5. Quantity of Sample Received : 5 lit 6. Code No. of the Sample : 458931

7. Date & Time of Collection & Inwarding : 15/10/2024, (1355 to 1355) & 16/10/2024

8. Date of Start & Completion of Analysis : 16/10/2024 & 06/11/2024

9. Sampling Point : Treated waste water from final outlet of central ETP. ~

10. Flow Details (Remarks) : Yes

11. Mode of Disposal : into Estury zone of River Par through pipeline.

12. Ultimate Receiving Body : Estuary zone of river par

13. Temperature on Collection: 30 & pH Range on pH Strip :7 - 8 on pH strip14. Carboys Nos for: Barcode & Color & Appearance :Brownish

: Ind: 27956.000, Dom: 938.000 & Ind: 23774.000, Dom: 939.000

15. Water Consumption & W.W.G (KLPD) : 10 ,Cap No & Weight : -

s	Parameter Unit Test Method		Range of Testing	Result	
1	Temperature	Centigrade	IS: 3025 (Part – 9) – 1984(Reaffirmed 2006)	Ambient oC - 60 oC	30
2	Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 23rd edi. 2017	2 - to 99 Hazen & 1-50	85
3	Oil & Grease	mg/l	Liquid – Liquid Partition Gravimetric method. (5520 B	01 – 1000 mg/l	0.4
1	Sulphide	mg/l	APHA (23rd Edi.)4500-s2-F -iodometric Method	1-500.0 mg/l	0.26

Laboratory Remarks: Freeze By:426-lab_426 Dt.: 07/11/2024

and -

C.C Patel,SO

Note

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
- 4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
- Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 23nd Edition by APHA.
- 8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.

14/11/2024 08:52:25 Page 1 of 1