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Ref. : Atul/SHE/EC Compliance/08

Through Reg. AD Post

Date : June 30, 2018

To,

Regional Officer,

Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, E-5, Ravi Shankar Nagar,

Bhopal 462016, Madhya Pradesh.

Subject

: Six Monthly Compliance on EC/CRZ Condition

Reference: 1. EC F. No. J -11011/48/2003- IA II (I) dated 20.02.2004

2. EC F. No. J -11011/85/2009- IA II (I) dated 13.05.2009

3. CRZ Clearance No. ENV-1097-2942-P, dated 17.01.1998

4. EC NO.SEIAA/GUJ/EC/1(d)/340/2016, dated 20.05.2016

Respected Sir,

Please find attached herewith six monthly compliance report for the period of November 2017- April 2018 with respect to the above referred Environment Clearances granted to M/s Atul Ltd. Valsad, Gujarat.

Kindly note that we are also submitting herewith our Environmental audit Report for the year 17-18 as per condition in CRZ. Report attached as Annexure 1 of compliance report for CRZ Clearance No. ENV-1097-2942-P, dated 17.01.1998.

We hereby request you to kindly validate the same.

Kindly do the needful and oblige.

Thanking you,

Yours truly,

For ATUL LIMITED,

(B. N. Mohanan)

Whole time Director

President - Utility & Services



- CC: 1. Mr. B. R. Naidu (Scientist 'E' & In charge), Central Pollution Control Board, Zonal Office, Vadodara (with extracts of Env. Audit Report as Annexure 1 of compliance report for CRZ Clearance No. ENV-1097-2942-P, dated 17.01.1998.)
 - 2. The Member Secretary, Gujarat Pollution Control Board, Gandhinagar (with extracts of Env. Audit Report as Annexure 1 of compliance report for CRZ Clearance No. ENV-1097-2942-P, dated 17.01.1998.)

Atul Limited

Project: Expansion of agro-chemicals (Pesticides/Herbicides) and bulk drug and pharmaceuticals manufacturing unit EC Compliance Report for the period November 2017-April 2018 to EC F. No. J -11011/48/2003-IA II (I)

ated 2	0.02.2004.									
No.	Condition	Comp	liance							
A.	Specific Conditions:									
i	The gaseous emissions (SO ₂ , NOx, and HCl) and particulate matters from various process units should confirm to the standards prescribed by the concerned authorities from time to time.			ulate mai d by GPC						
		Summ	nary of Process Stac	k reculter						
			Parameter	Standard values as	Unit	Nov 17	for the			
		1	SO ₂	per CCA	mg/Nm³	Min. 5.2	Max. 12.6	Avg. 8.7		
		1	·			5.2				
		2	SO ₂ (kg/T)	2	kg/T	0.6	1.0	0.8		
		3	NOx	25	mg/Nm ³	3.9	12.4	7.1		
		4	HC1	20	mg/Nm³	4.2	9.2	6.3		
		5	PM	150	mg/Nm³	5.1	53	19.8		
		6	PM with Pesticide compound	20	mg/Nm³	4.6	10	6.9		
		Summary of Flue Stack results: No. Parameter Standard Unit				Values fo	or the per	riod Nov		
				values as		17- Apr 1	8			
				per CCA		Min.	Max.	Avg.		
		1	PM	100	mg/Nm³	42	60	51		
		2	PM(New Boiler)	50	mg/Nm³	32	42	38		
		3	SO ₂	600	O,	64	103	83		
		4	NOx	600	mg/Nm³	83	115	99		
		5	NOx(NewBoiler)	300	mg/Nm³	79	91	86		
		(P1. se	s of stack results for ee pg. no. 12)	the complia	nce period	is given	in Table	1.		
	At no time, the emission levels should go beyond the stipulated standards.	Month agenc At no	Complied. Monthly monitoring is being done by GPCB approved, NABL approved agencies. At no time, the emissions exceeded the prescribed limits during report period. Summary of stack results given in specific condition no. i as above.							
	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.	Comp								

ii 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.

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. The same had been shown to authority like SPCB, CPCB & MoEF during their visit to our factory.

List of our ambient air monitoring station is given below:

No.	Location
1	66 KVA GEB substation
2	Opposite Shed D
3	Near ETP (West Site)
4	ETP Plat (North site)
5	Near TSDF
6	Near Main Guest House
7	At Wyeth Colony
8	Gram panchayat hall
9	Near Main office, North site
10	Water tank at Haria Road

Fugitive emission in work zone environment, product, raw material storage areas must be regularly monitored.

Complied.

Fugitive emissions in the work zone environment and raw material storage area is being regularly monitored by NABL approved third party.

The maximum values during the compliance period confirms that at no time the emission level went beyond the stipulated standards. Parameter wise summery is given below:

Plant	Area	Parameter	Prescribed Limit	Values of VOCs in Milligram per NM ³ for period Nov 17- Apr 1		for the
				Min.	Max.	Avg.
2,4 D	Reactor	actor Phenol		14.2	6.4	11.4
	Buffer tank	Chlorine	3	2.4	0.9	1.7
Resorcinol	Benzene storage tank area near vent	Benzene	15	7.2	3.1	5.3
	Near Extraction/ scrubber unit	Butyl acetate	-	1.1	0.1	0.5
Pharma	At second floor work area	Ammonia	18	10.8	1.6	4.2
	Ammonia recovery area	Ammonia	18	5.6	1.1	3.6
Epoxy - I	At vacuum pump 2nd floor	ECH	10	6.7	3.2	5.1
	At vessel POS 1208 G.F	ECH	10	8.2	5.4	6.7
Shed H	At second floor work area	Nitrobenze ne	5	2.1	0.5	1.2
Shed J	Buffer Tank	Chlorine	3	1.6	0.4	1.0

	Results for the compliance period is given in Table 2. (Pl. see pg. no. 16)
The company should install alkali scrubbers for scrubbing of HCl.	Complied. Alkali scrubbers for scrubbing of HCl have been installed. In fact we have installed dual scrubbing system i.e. combination of caustic and water scrubber system for scrubbing of HCl in majority of plants like 2,4 D plant, Shed C, Shed F, Shed H etc.
pH of the scrubber tank should be monitored regularly.	Complied. pH of the scrubber tank is monitored regularly and logged. It is a regular operating practice.
Liquid effluent generated from the scrubber should be sent to effluent treatment plant.	Complied. Liquid effluent generated from the scrubber is being sent to ETP along with plant effluent stream.
All the process equipment/reaction vessels should be connected with central exhaust system.	Complied. Central exhaust system has been provided at strategic locations and the critical operations evolving the hazardous gases are routed through multiple stage scrubbing system.
Further measures should be taken to reduce the losses of solvents.	Complied. Reactors are connected to chilled brine condenser system. Breather valves have been provided to all solvent storage tanks.
Cooling arrangement should be made for all the solvent storage tanks to minimize evaporation losses.	Complied. Our Most of solvent storage tanks are underground. All the storage tanks are in close loop which is connected to condenser to minimize evaporation losses.
The company should monitor VOCs from the incinerator and data submitted regularly to SPCB and Ministry of Environment and forests.	Complied. Incinerator stack has been regularly monitored and data submitted regularly to GPCB and MoEF through six monthly EC compliance report. Details of stack results for the compliance period is given in Table 1. (Pl. see pg. no. 12)

iv	The effluent generation should not exceed 1191 m3/day (936 m3/d of process effluent and 255 m3/d of domestic effluent).	However, sin request to conding to II (I) dated exceed 17,2 The average of Detail break	onsider los specifications 13.05.583 m³/	atest figuric condictions and condictions are sentential sententia	ares given ition No. idustrial	n in sam i) of E Waste	ne. C F No. J water g	J 11011, generatio	/85/200 on shal	09 IA 1 not
		Wastewater generation m³/day			Jan-18		Mar-18	Apr-18		
		Month wise Per day	246880 8229	282417 9110	274660 8860	256785 9171	7030	282890 9430	1561576 Avg. 8638	
		The maximu the wasteward is given below Wastewater generation	ter gene	ration w		nd the s		standar	ds. Sum	ımary
		Wastewater		17283		Min. 7030	Max 943		vg. 538	
		generation m	n³/d							
	The effluent should be segregated at source of generation.	1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3							ing retr	rieved
	The Concentrated effluent stream should be incinerated and non-concentrated effluent after tertiary treatment should be discharged into the CETP.	Among the concentrated and product sent to ETP is required.	l. We ha so obta	ve install ined are	ed distilla sold. Aft	ation pla er recov	ant where ery of pro	the strea	am is dis an efflu	stilled ent is

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.

Complied.

The discharged effluent is meeting all state pollution control board limits and values of various parameters of treated effluent is given in **Table 3**. (Pl. see pg. no. 16) Apart from the same, we have carried out EIA study of river Par in 2009 & 2015.

The maximum values during the compliance period confirms that at no time the emission went beyond the stipulated standards. Summary is given below:

Sr. No.	Parameter	Norms	Values for the period Nov 17- Apr 18		
			Min.	Max.	Avg.
1	рН	5.5-9.0	7.1	7.9	7.45
2	Temperature	40 deg C	26	33	28.8
3	Colour (pt. co. scale)in units		42	60	51
4	Suspended solids	100 mg/l	36	88	52
5	Phenolic Compounds	5 mg/l	0.2	0.7	0.44
6	Cyanides	0.2 mg/l	0	0	0
7	Fluorides	2 mg/1	0	0	0
8	Sulphides	2 mg/l	0.1	1.4	0.5
9	Ammonical Nitrogen	50 mg/l	5.6	44	28.15
10	Total Chromium	2 mg/l	0.01	0.52	0.10
11	Hexavalent Chromium	1 mg/l	0	0	0
12	BOD (3 days at 27°C)	100 mg/l	38	60	44.00
13	COD	250 mg/l	222	242	231.50

The domestic waste water should be disposed off through septic tank / soak pit system.

Complied.

Domestic waste water goes to septic tank and subsequently in to ETP for further treatment.

Detail of Domestic effluent generation is given in below table:

Domestic Wastewater generation m ³	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total
Month wise	10690	11826	11696	11176	13184	12126	70698
Per day	356	394	390	373	439	404	393 (Avg.)

The maximum, minimum and average values are given below:

Domestic Wastewater generation	Values for the period Nov 17- Apr 18			
	Min.	Max.	Avg.	
Domestic Wastewater generation m ³ /d	356	439	393	

The Company should also Set up a separate online fish pond using treated effluent, to ensure that the quality of treated effluent discharged into the par estuary

Complied.

We have set up a separate online fish pond using treated effluent at our ETP.

gPCB. Agencies like Pollucon Laboratories Pvt. Lid. MoEF approved agency. Envision Enviro Technologies Pvt. Lid. NoEF approved also done the monitoring in 2009 & 2105 respectively. Relevant extracts from latest reports were submitted to Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated 4.4.17. Complied. The ground water quality in and around the unit and the hazardous waste storage site should be regularly monitored and the data recorded to environment and the hazardous waste storage site. Latest GPCB Groundwater analysis report is attached as Annexure B. Complied. Co			
The effluent quality at the discharge point must also be monitored periodically by an independent agency authorized by CPCB and report of the independent agency should be submitted to the Ministry's Regional office at Bhopal/CPCB/GPCB As reflected in the EIA/EMP report, the solid waste and ETP sludge should be incinerated and incinerator ash should be disposed off in the landfill facility within the plant premises. The ground water quality in and around the unit and the hazardous waste storage sits should be regularly monitored and the data recorded to ensure that there is no contamination of the groundwater. vii The destructive efficiency of the incinerator should be disposed of in the landfill with the provisions of coastal by an agency like CPCB and a report a submitted to the Ministry. viii The company should comply with the provisions of coastal Regulation Zone Notification of 1991 and Coastal Zone Management Plan of Gujarat. Further: No. ERV-1097-294-29, 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. Complied. The effluent quality at the ETP discharge point is regularly being monitored by GPCB. Anonoment GPCB and an anonom of GPCB is attached as Annexure A. The river water quality at the discharge point is regularly being monitored by GPCB. Agencies like Pollucon Laboratories Pvt. Ltd. MoEF approved agency. Envision Rnviro Technologies Pvt. Ltd. MoEF approved by GPCB. Agency and the data free water quality at the discharge and incinerator ash should be disposed off in the IIA/EMP for GPCB. Agency and incinerator ash should be regularly monitored to Ministry. Complied. The destructive efficiency of the incinerator was assessed by M/s. SGS, a report along the provision of coastal form and the hazardous waste storage site. Latest GPCB Groundwater. Further, specific conditions of laying of pipe line for discharge of treated effluents through the estuary zone of the River Par Zone should			
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and records maintained as per basis and record maintained as per the factory act which is shown in below			Occupational health surveillance of the workers is being done on regular
			basis and record maintained as per the factory act which is shown in below

	Sr. No.	Month of Examination	Total No. of Employees	
	1	Quarter 3 (17-18)	1855	
	1			
	2	Quarter 4 (17-18)	952	
x The company should develop	Complied	1.		
rainwater harvesting structures			5000 777	
to the harvest the run off water			6000 KL capacity pond to harvest	
from the rooftops and by laying a separate storm water drains			our per day requirement. We are crea umption with rain harvested water v	
system for recharge of ground			e rainy days. Besides this, there are the	
water and to reduce the drawl	check da	ms and pumping facility	y to harvest rain water. We are	also
from the river Par.			dam on top of dam towards the en	nd of
	monsoon	to store additional free flo	wing rain water in river Par.	
xi The project authorities may	Complied	<u> </u>		
undertake a survey to assess the				
impact of gaseous			ss the impact of emission/pollutants	
emissions/pollutants on the			digestive systems of population withi	
health including respiratory and digestive system of the			ajor illness have been identified. Re MoEF/Reg/4 dated 16.8.04.	eport
population within and vicinity	Subilitie	i vide our letter rei. Atur/	10LF / Reg / 4 dated 10.8.04.	
of the plant and report				
submitted to the State				
Government and to this Ministry				
within six months.	0 1	1		
xii The Company should developed a green belt in an 25% of the	Complied	1.		
plant area as per the CPCB	Company	has developed green belt a	and dense plantation inside the factor	rv in
guidelines.			ompany is having green belt developm	
	plan and	planting more than about	50000 plants per year on regular bas	ısis.
xiii As per the policy decision taken	Complied	1		
vide this Ministry's circular no.	Complied	1.		
J-21011/8/98- IA II (I) dated	We had su	ubmitted the Eco fund earr	narked for eco development to GPCB	with
14th May 2002 and 23rd June,			er NRK/ECC/GPCB/3 dated 17.05.20	
2003, the company shall			made as per process and communication (CROP) (PROCESS AND ADDITIONAL PROPERTY OF THE PROPERTY	
earmark a separate fund i.e. 1% of the total cost of the project			CC/GPCB/ECO-fund/2 dated 2.11.20 tted to Ministry vide our le	etter
(Rs. 25 Crores) for eco-		C/MoEF/Visit/3 dated 4.4.		.cttc1
development measures		y mobi y violey o dated 11 11		
including community welfare				
measures in the project area.		_		
The amount shall be deposited within three months in a	Complied	1.		
separate account to be	We had si	ibmitted the Eco fund earr	narked for eco development to GPCB v	with
maintained by GPCB.			er NRK/ECC/GPCB/3 dated 17.05.20	
·			, , ,	
The plans in this regard should				
	Complied	1.		
be submitted to the SPCB as well	_		mode on nor process and communic	noted.
be submitted to the SPCB as well as to the Ministry within three	Action pla	an related to Eco-fund also	made as per process and communic	
be submitted to the SPCB as well	Action pla	an related to Eco-fund also	made as per process and communica C/GPCB/ECO-fund/2 dated 2.11.20	
be submitted to the SPCB as well as to the Ministry within three months of issue of this letter. After approval of the action plan	Action pla	an related to Eco-fund also ity vide our letter Atul/EC		
be submitted to the SPCB as well as to the Ministry within three months of issue of this letter. After approval of the action plan by GPCB, the amount deposited	Action pla	an related to Eco-fund also ity vide our letter Atul/EC		
be submitted to the SPCB as well as to the Ministry within three months of issue of this letter. After approval of the action plan by GPCB, the amount deposited will be released to the project	Action pla	an related to Eco-fund also ity vide our letter Atul/EC		
be submitted to the SPCB as well as to the Ministry within three months of issue of this letter. After approval of the action plan by GPCB, the amount deposited	Action plate to author	an related to Eco-fund also ity vide our letter Atul/EC		

В.	General Conditions									
i	The project authorities must	Comp	lied.							
	strictly adhere to stipulations made by GPCB.	The company adheres to the compliances and has not exceeded the stipulation. This has been certified by our Environmental auditors, an authorized agency and nominated by GPCB; through Environmental audit every year. Latest compliance report by GPCB appointed Environmental auditor Faculty of Engineering Technology and Research, Dist. Surat for year 17-18 is attached as Annexure C .								
	At no time the emissions should									
ii	At no time, the emissions should not go beyond standards.	Comp	mea.							
	,		nly monitoring is being done time, the emissions exceede					eriod.		
			naximum values during the nission level went beyond the							
		Sumn	nary of stack results giver	ı in specific c	onditio	n no. i	as above	e.		
	In the event of failure of any	Comp		<u> </u>						
	pollution control system adopted by the units, the respective unit should be immediately put out of operation and should not be	thebeof No such incident happened during compliance period.								
	restarted until the desired									
iii	efficiency has been achieved. The overall noise level in and	Comp	liad							
111	around the plant area shall be	-								
	kept well within the standard by	Acoustic hood, silencer and acoustic enclosures and insulation are provided								
	providing noise control measures including acoustic	at appropriate high noise area like turbine, DG set, vents etc.								
	hoods silencers, enclosures etc.									
	on all source of noise									
	generation. The ambient noise levels should	Comp	lied.							
	confirm to the standards									
	prescribed under EPA Rules,		mbient noise level is regular 5 . (Pl. see pg. no. 17)	ly monitored a	nd its d	lata are	given in '	Table		
	1989, viz. 75 (daytime) and 70bBA(night time)	T anu	o. (11. see pg. 110. 17)							
		the no	aximum values during the pise emission level went bey below:	compliance pe ond the stipul	riod cor lated st	nfirms i andard	that at no s. Summa	time ary is		
		Noise	level monitoring data (Da	y Time)						
		Sr. Location Permissible Values for the period No. Limits, dBA Nov 17- Apr 18								
				75	Min.	Max.	Avg.			
		1	Near Main guest house	75	66.4	68.2	67.6			
		2	Near TSDF	75	64.0	69.3	66.1			
		3	At Wyeth Colony	75	61.0	67.3	63.5			
		4	Gram Panchayat Hall	75	59.0	69.7	64.0			
		5	Near Main Office North site	75	58.0	65.0	62.6			
		6	ETP North site	75	62.0	69.5	66.3			

7	7	Opposite shed D	75	62.1	68.0	65.8
8	3	ETP West site	75	62.0	67.0	64.1
9)	Water tank Haria road	75	58.0	68.2	61.6
1	10	Near 66KVA substation	75	61.0	64.6	62.8

Noise level monitoring data (Night Time)

Sr. No.	Location	Permissible Limits, dBA	Values for the period Nov 17- Apr 18					
		70	Min.	Max.	Avg.			
1	Near Main guest house	70	56.0	63.0	61.0			
2	Near TSDF	70	59.0	62.8	60.8			
3	At Wyeth Colony	70	49.3	58.0	54.6			
4	Gram Panchayat Hall	70	49.7	60.0	53.8			
5	Near Main Office North site	70	51.6	60.0	55.9			
6	ETP North site	70	52.8	62.0	58.4			
7	Opposite shed D	70	57.3	62.0	59.6			
8	ETP West site	70	52.0	58.5	56.0			
9	Water tank Haria road	70	48.6	55.0	51.5			
10	Near 66KVA substation	70	50.7	57.0	53.2			

iv project authorities provide adequate funds to recurring and non-recurring to conditions implement the 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.

Complied.

EMP measures are implemented by 2010 and many things have already been at place.

Non recurring cost: 6.3 Cr

Recurring cost: A budget is prepared for every coming six months and separate fund is allocated towards environmental management. Total expenditure for the report period is given in below table:

Expenditure for months	Particular	Expenses Rs.
	Fuel	2023758
	Chemicals(Raw Material)	75256941
November- 2017 to April 2018 Including, recurring	Electricity	24766968
maintenance,	Waste disposal	29411422
modifications	Salary	10543083
and monitoring.	Maintenance & modifications	17665182
	Monitoring	1826540
	Total	161493894

The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management & Handling) Rules, 2003.

Complied.

The company complies with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management & Handling) Rules, 2003. We have valid authorization under our current CCA No. AWH-67717 for handling, storage and disposal of hazardous waste. Stipulation made in CCA by GPCB are being complied. This has been certified by our Environmental auditors, an authorized agency and nominated by GPCB; through Environmental audit every year.

		Latest compliance report by GPCB appointed Environmental auditor Faculty of Engineering Technology and Research, Dist. Surat for year 17-18 is attached as Annexure C .
	Authorization from the GPCB	Complied.
	must be obtained for collections	
	/treatment/ storage/ disposal of hazardous waste.	We have valid authorization under our current CCA No. AWH-67717 for handling, storage and disposal of hazardous waste.
vi	The stipulated conditions will be	Noted.
	monitored by the Regional office	
	of this Ministry at Bhopal/	
	GPCB.	
	A six monthly compliance report	Complied.
	and the monitored data should be submitted to them regularly.	Six monthly compliance report and the monitored data are being submitted
	be submitted to them regularly.	to the Ministry at Bhopal with copy marked to GPCB regularly.
Vii	The Project Proponent shall inform the public that the	Complied.
	project has been accorded	We informed the public through advertisement and by sending our EC to
	environmental clearance by the	local Panchayat, Zila parishad, District Industrial Centre for further actions
	Ministry and copies of the	at their end.
	clearance letter are available	
	with the SPCB/Committee and	
	may also be seen at website of	
	the Ministry of Environment and Forest at	
	and Forest at http://www.envfor.ni.in.	
	This shall be advertised within	Complied.
	seven days from the date of	•
	issue of the clearance letter at	Advertisement was published as directed and copy of the same was
	least in two local newspaper that	submitted to Ministry.
	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.	
3.0	The ministry or any competent	Noted.
	authority may stipulate any	
	further condition(s) on receiving reports from the project	
	authorities.	
	The above conditions will be	Noted.
	monitored by the Regional	
	Office of this Ministry located at	
	Bhopal.	
4.0	The Ministry may revoke or	Noted.
	suspend the clearance if	
	implementation of any of the above conditions is not	
	satisfactory.	
5.0	Any other conditions or	Noted and will be complied.
	alternation in the above	·
	conditions will have to be	
	implemented by the project	
	authorities in a time bound	
	manner.	

6.0	The above conditions will be	Noted.
	enforced, inter-alia under the	
	provisions of the Water	
	(Prevention and Control of	
	Pollution) Act, 1974 the Air	
	((Prevention and Control of	
	Pollution) Act, 1981 the	
	Environment (Protection) Act,	
	1986, Hazardous Wastes	
	(Management and Handling)	
	Amendment Rules, 2003 and the	
	Public Liability Insurance Act,	
	1991 along with their	
	amendments and rules.	

Table 1 : Stack Details

Sr.	Stack Details Stack Details	Parameter	Permissible	Date of	Obtained	Date of	Obtained	Date of	Obtained Value	Date of	Obtained	Date of	Obtained	Date of	Obtained
No.			Limits	Sampling	Value	Sampling	Value	Sampling		Sampling	Value	Sampling	Value	Sampling	Value
Atul l	East Site														
1	Phosgene Plant	Phosgene	0.1 ppm	2.11.17	ND	7.12.17	ND	4.1.18	ND	1.2.18	ND	3.3.18	ND	-	Not in use
2	Dechlorination Plant	CI 2	9.0 mg/Nm3	9.11.17	4.2	7.12.17	4.6	5.1.18	5.2	2.2.18	5.9	2.3.18	4.8	27.4.18	5.1
		HCI	20.0 mg/Nm3		6.5		6.2		6.4		5.3		4.9		4.5
3	HCL Sigri	CI 2	9.0 mg/Nm3		4.6		5.1		5.7		6.3		5.6		4.6
		HCI	20.0 mg/Nm3		7.2		7.8		7.2		6.7		6.2	1	5.2
FCB		•													
4	Foul Gas Scubber	SO2	40.0 mg/Nm3		Not in use		Not in use		Not in use		Not in use		Not in use		Not in use
		NOx	25.0 mg/Nm3												
Sulfu	ric Acid (East Site)						-								
5	Water Scubber with DCDA	SO2	2.0 kg/T	3.11.17	0.6	8.12.17	0.8	5.1.18	0.6	8.2.18	0.8	1.3.18	0.9	27.4.18	1
	System	Acid Mist	50.0 mg/Nm3		8.2		7.6		8		7.6		6.8		5.6
6	Chloro Sulfuric Acid	CI 2	9.0 mg/Nm3	1	5.2		5.4		5.6	1	6.1		5.9	1	4.6
		HCI	20.0 mg/Nm3	1	7.1		6.5		6.4	1	5.8		7.1	1	6.8
Incin	erator		-												
7	Incinerator	SPM	150.0 mg/Nm3	4.11.17	36	8.12.17	39	6.1.18	37	9.2.18	46	1.3.18	53	21.4.18	49
		SO2	40.0 mg/Nm3	1	5.2		6.4		6.7	1	10.1		9.7	1	10.1
		Nox	25.0 mg/Nm3	1	11.2		12.4		11.6	1	8.7		7.6	1	6.9
NI Pla	ant		G,												1
8	Foul Gas Scubber	SO2	40.0 mg/Nm3	9.11.17	6.4	9.12.17	6.1	11.1.18	5.8	10.2.18	12.1	9.3.18	11.6	5.4.18	10.9
		Nox	25.0 mg/Nm3		5.2		4.8		4.5		3.9		4.2		5.1
NBD I	Plant .		G/												+
9	Spray Dryer	SPM	150.0 mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
					Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
					During		During				During		During		During
					Visit		Visit				Visit		Visit		Visit
	Plant														
10	Spray Dryer-1	PM with Pesticide	20.0 mg/Nm3	11.11.17	6	9.12.17	9	4.1.18	8	15.2.18	9.1	9.3.18	10	28.4.18	9.8
		compound													
11	Spray Dryer-2	PM with	20.0 mg/Nm3		8		6		7	1	6.5		7.1		8.1
		Pesticide													0.1
		compound													
12	Spray Dryer-3	PM with	20.0 mg/Nm3		5	1	4.8		5.6		4.6	1	5.4		6.2
		Pesticide compound													
12	0		20.0 (27	4	0.0		7.0		6.4	4			C 1		7
13	Spray Dryer-4	PM with Pesticide	20.0 mg/Nm3		8.2		7.2		6.4		5.5		6.1		'
		compound													
	1		1	<u> </u>	1	1	1	1	ı	1	1	1	<u> </u>	Dono 10 of	

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14	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3	16.11.17	5.2	9.12.17	4.8	11.1.18	5.2	16.2.18	4.9	8.3.18	5.3		
		HCI	20.0 mg/Nm3		6.8		6.2	1	6.4		7.8	1	6.7		
15	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3		4.8		4.6	1	4.8		4.7	1	5.9		
		HCI	20.0 mg/Nm3		5.4		5.1		5.6		6.3		7.4		
16	Chlorinator, 2,4 D plant	Cl2	9.0 mg/Nm3		4.2		4.6	_	4.4	_	5.1	_	6.2	1	
10	Cinormator, 2,4 D plant	HCI	20.0 mg/Nm3		5.6		5.4	_	5.2	_	8.1	_	9.2	1	
17	Chlorinator, 2,4 D plant	Cl2	9.0 mg/Nm3		3.8	1	4.2		4.8	_	5.1	1	4.6	1	
	Cinormator, 2, 1 D plant	HCI	20.0 mg/Nm3		5.4	1	5.2		5.6	_	6.7	1	5.7	1	
18	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3		3.6	1	3.8		4.2	_	4.9	1	5.1	1	
	omormator, 2, 1 B plant	HCI	20.0 mg/Nm3		5.2		5.6		5.4		6.1		7.4		
19	Common Scrubber; 2,4D Plant	C12	9.0 mg/Nm3		3.8		3.4		3.8		4.3		3.9	28.4.18	4.2
		HCI	20.0 mg/Nm3		5.6		5.2	1	5.6	_	7.2	1	6.8		5.3
20	Common Scrubber; 2,4D Plant			16.11.17	ND	9.12.17	ND	11.1.18	ND	15.2.18	ND	8.3.18	ND		ND
CP Pla	nt	·	•												
21	MCPA	CL ₂	9 mg/NM ³		Not		Not		Not Runnig		Not		Not		Not
		HCL	20 mg/NM ³		Runnig During		Runnig During		During Visit		Runnig During		Runnig During		Runnig During
		SO_2	40 mg/NM ³		Visit		Visit				Visit		Visit		Visit
22	Fipronil	SO2	40 mg/NM ³		Not		Not		Not Runnig		Not		Not		Not
	i ipioiiii	HCL	20 Mq/Nm3		Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
		Heb	20 Mq/ Milo		During		During				During		During		During
					Visit		Visit				Visit		Visit		Visit
23	Imidacloprid	NH3	175 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
					Runnig During		Runnig During		During Visit		Runnig During		Runnig During		Runnig During
					Visit		Visit				Visit		Visit		Visit
24	Pyrathroids	SO2	40 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
		HCL	20 Mq/Nm3		Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
					During Visit		During Visit				During Visit		During Visit		During Visit
25	Stack at Amine Plant	NH3	175 Mg/Nm3	16.11.17	3.8	14.12.17	4.4	11.1.18	4.6	22.2.18	5.1			21.4.18	8.3
26	Phosgene Scrubbr at MPSL	Phosgene		23.11.17	ND	14.12.17	ND	11.1.18	ND	22.2.18	ND	16.3.18	ND	6.4.18	ND
			0.1 ppm									10.0.10	1,2		1,2
27	Central Scrubber at MPSL	Phosgene	0.1 ppm		ND		ND		ND		ND		ND		ND
28	Central scrubber at Nico Plant	Acetonytryl			-		-		-		-		-		-
		e, IPA													
20	0 11 17 1 16		10.34 /34 0		N				W . B				** .		37 .
29	Scrubber at Ester plant for Glyphosate	Formaldehy de	10 Mg/Nm3		Not Runnig		Not Runnig		Not Runnig During Visit		Not Runnig		Not Runnig		Not Runnig
	all photoace	ao			During		During		Burns viole		During		During		During
					Visit		Visit				Visit		Visit		Visit
30	Central Scrubber MCPA Plant	HCL	20 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
					Runnig During		Runnig During		During Visit		Runnig During		Runnig During		Runnig During
					Visit		Visit				Visit		Visit		Visit
L	l .			l	1	1	<u> </u>			l	1		l	Page 12 of	

Atul '	West Site							1	T-	1					
31	Shed A7/14/41	Bromine	2.0 mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
	, ,	NOx	25.0 mg/Nm3		Runnig During Visit		Runnig During Visit		During Visit		Runnig During Visit		Runnig During Visit		Runnig During Visit
32	Shed B2/12/24	C12	9.0 mg/Nm3	16.11.17	5.8	15.12.17	6.2	11.1.18	5.8	8.2.18	6.1	15.3.18	5.9	6.4.18	4.5
		HCI	20.0 mg/Nm3		4.2		5.4		5.2		4.9		6.3		6.7
33	Shed C5/20/15	C12	9.0 mg/Nm3	16.11.17	6.2	15.12.17	6.8	12.1.18	6.6	8.2.18	5.7	-	Not	12.4.18	6.5
		HCI	20.0 mg/Nm3		5.2		4.8		5.4		6.1		Runnig During Visit		4.2
34	Shed D Niro Spray dryer 45	SPM	150.0 mg/Nm3	23.11.17	6.8	16.12.17	6.5	13.1.18	6.4	2.2.18	8.2	22.3.18	7.3	13.4.18	8.1
35	Shed D Niro Spray dryer 50	SPM	150.0 mg/Nm3	23.11.17	5.4	16.12.17	5.1	13.1.18	5.3	2.2.18	7.8	22.3.18	8.5	13.4.18	7.9
36	Shed E 7/12/49	SPM	150.0 mg/Nm3	23.11.17	7.6	16.12.17	7.3	13.1.18	7.6	2.2.18	8.9	22.3.18	7.6	13.4.18	9.4
37	Shed F F6/1/15	C12	9.0 mg/Nm3	24.11.17	6.8	21.12.17	6.6	12.1.18	6.2	16.2.18	7.1	-	Not	12.4.18	3.6
		HCI	20.0 mg/Nm3		8.2		8.7		8.4		8.6		Runnig During Visit		5.1
38	Shed G 10/8/1	C12	9.0 mg/Nm3		Not		Not		Not Runnig		Not	22.3.18	6.2		Not
		HCI	20.0 mg/Nm3		Runnig During Visit		Runnig During Visit		During Visit		Runnig During Visit		7.4		Runnig During Visit
39	Shed H H1/6/17	C12	9.0 mg/Nm3	24.11.17	2.6	21.12.17	2.8	12.1.18	3.2	2.2.18	4.6	22.3.18	5.2	13.4.18	4.7
		HCI	20.0 mg/Nm3		5.2		5.4		6.8		7.4		8.1		7.4
40	Shed K K-13/3/4	SO2	2.0 kg/T	24.11.17	0.6	21.12.17	0.7	13.1.18	0.8		Not	22.3.18	0.9	6.4.18	1
		Acid Mist	50.0 mg/Nm3		7		8		9		Runnig During Visit		11.6		10.7
Atul 1	North Site														
41	Catalytic Incinerator of N-FDH	SPM	150.0 mg/Nm3	25.11.17	26	22.12.17	28	13.1.18	31	23.2.18	34	24.3.18	39	14.4.18	43
	Plant	SO2	40.0 mg/Nm3		7.8		7.2		8.1		9.2		10.5		12.6
		Nox	25.0 mg/Nm3		6.4	1	6.1		7.2		6.5		7.6	1	8.4
		Formaldehy	10.0 mg/Nm3		ND		ND		ND		ND		ND		ND
42	PHIN Plant vessel	Phosgene	0.1 ppm	25.11.17	ND	22.12.17	ND	13.1.18	ND	23.2.18	ND	24.3.18	ND	14.4.18	ND
43	DCDPS Plant	SO3			Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit	24.3.18	3.9		Not Runnig During Visit
44	DDS Plant	NH3	175 Mg/Nm3		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit	24.3.18	12.6	14.4.18	13.8
45	SPIC II Plant	SO3		16.11.17	3.8	23.12.17	4.5	18.1.18	5.3	23.2.18	4.9	-	Not Runnig During Visit		Not Runnig During Visit
46	SPIC I Plant	NH3	175 Mg/Nm3	16.11.17	5.2	23.12.17	5.8	18.1.18	6.2	23.2.18	5.4	24.3.18	9.2	14.4.18	10.8
														Page 14 of	17

Sr. No.	Stack Details	Parameter	Permissible Limits	Date of Sampling	Obtained Value	Date of Sampling	Obtained Value	Parameter	Permissible Limits	Date of Sampling	Obtained Value						
East :	site			1 0		1 0				1 0		1 0		1 0		1 0	
47	FBC boiler El	SPM	150.0 mg/Nm3	9.11.17	36	28.12.17	38	SPM	100 mg/Nm3	20.1.18	42	20.2.18	47	23.3.18	51	20.4.18	53
		SO2	100 ppm		39		36	SO2	600 mg/Nm3		72		89	-	76		81
		Nox	50 ppm	1	31		34	Nox	600 mg/Nm3		91	Ī	101		109	İ	113
48	FBC boiler E2	SPM	150.0 mg/Nm3		33		35	SPM	100 mg/Nm3		51	Ī	49	15.3.18	51	20.4.18	49
		SO2	100 ppm		31		33	SO2	600 mg/Nm3		64		71		89	Ī	92
		Nox	50 ppm		34		36	Nox	600 mg/Nm3		83	Ī	93		97	Ī	102
49	FBC boiler No.3	SPM	150.0 mg/Nm3		35		31	SPM	100 mg/Nm3		45	Ī	51	23.3.18	59	5.4.18	60
		SO2	100 ppm		34		37	SO2	600 mg/Nm3		81	Ī	83		91	1	98
		Nox	50 ppm		38	1	35	Nox	600 mg/Nm3		88	Ī	96		94	İ	115
50	Hot Oil Unit	SPM	150.0 mg/Nm3		ND		ND	SPM	150 mg/Nm3		ND		ND	29.3.18	ND	14.4.18	ND
	(Resorcinol Plant)	SO2	100 ppm	_	ND	-	ND	SO2	100 ppm		ND	1	ND		ND		ND
		Nox	50 ppm	1	32		31	Nox	50 ppm		45	Ī	39		34		30
West	Site	I	1	ı	ı	1											
51	FBC boiler W1	SPM	150.0 mg/Nm3	10.11.17	39	29.12.17	38	SPM	100 mg/Nm3	25.1.18	41	25.2.18	39	16.3.18	46	5.4.18	39
		SO2	100 ppm		37		35	SO2	600 mg/Nm3		78	Ì	70		69		61
		Nox	50 ppm	1	34	1	32	Nox	600 mg/Nm3		86	†	91		102	Ì	97
52	Hot Oil Plant shed-B	SPM	150.0 mg/Nm3	10.11.17	ND	29.12.17	ND	SPM	150 mg/Nm3	20.1.18	ND	10.2.18	ND	29.3.18	ND	14.4.18	ND
		SO2	100 ppm	1	ND	1	ND	SO2	100 ppm		ND	†	ND		ND	<u> </u>	ND
		Nox	50 ppm	1	35	1	34	Nox	50 ppm		45	†	35		37		31
53	Oil burner Shed B	SPM	150.0 mg/Nm3		STAND BY		STAND BY	SPM	150 mg/Nm3		STAND BY		STAND BY		STAND BY		STAND BY
	(Stand By)	SO2	100 ppm	1				SO2	100 ppm								
		Nox	50 ppm	1				Nox	50 ppm								
54	DG set 1500 KVA	SPM	150.0 mg/Nm3		STAND BY		STAND BY	SPM	150 mg/Nm3		STAND BY		STAND BY		STAND BY		STAND BY
	(Stand By)	SO2	100 ppm	1				SO2	100 ppm								
		Nox	50 ppm	1				Nox	50 ppm								
55	Boiler (50 TPH 2 Nos)	SPM	50.0 mg/Nm3	4.11.17	38	29.12.17	40	SPM	50 mg/Nm3	27.1.18	38	27.2.18	42	30.3.18	38	28.4.18	32
		SO2	100 ppm	1	34		35	SO2	600 mg/Nm3		67	†	72	_	103		97
		Nox	50 ppm	1	37	1	36	Nox	300 mg/Nm3		85	†	79		91	Ì	88
		Mercury		1	ND	1	ND	Mercury	0.03	1	ND	†	ND		ND	†	ND
56	Thermic fluid heater of	SPM	150.0 mg/Nm3	11.11.17	37	29.12.17	35	SPM	150 mg/Nm3	26.1.18	38	17.2.18	40	30.3.18	53	14.4.18	57
	DCO/DAP Plant	SO2	100 ppm	1	34	1	31	SO2	100 ppm		56	†	49		47	†	43
		Nox	50 ppm	1	35	1	34	Nox	50 ppm		44	1	31		29	İ	33

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Table 2: Fugitive Emission Monitoring details

Plant	Area I	Parameter	Prescribed Limit	Results of VOCs in Milligram per NM ³								
				Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18			
2,4 D	Reactor	Phenol	19	14.2	6.4	9.7	11.8	14.2	12.2			
	Buffer tank	Chlorine	3.0	0.9	2.1	1.9	2.4	1.7	1.1			
Resorcinol	Benzene storage tank area near vent	Benzene	15	3.1	5.2	4.2	5.7	7.2	6.4			
	Near Extraction/scrubber unit	Butyl acetate	-	0.09	0.07	0.15	0.65	0.75	1.1			
Pharma	At second floor work area	Ammonia	18	1.6	1.9	1.7	3.2	6.2	10.8			
	Ammonia recovery area	Ammonia	18	1.1	4.2	2.8	5.6	2.4	5.2			
Epoxy - I	At vacuum pump 2nd floor	ECH	10	4.7	5.6	6.7	3.2	6.4	3.9			
	At vessel POS 1208 G.F	ECH	10	8.2	6.4	7.3	5.4	7.2	5.4			
Shed H	At second floor work area	Nitrobenze ne	5	2.1	1.1	1.4	0.5	0.92	1.3			
Shed J	Buffer Tank	Chlorine	3	0.92	0.35	0.98	1.1	0.75	1.6			

Table 3 : Quality of treated effluent

Sr. No.	Parameter			GPCB Limits				
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	
1	рН	7.1	7.6	7.3	7.25	7.53	7.9	5.5 to 9.0
2	Temperature °C	28	27	26	28	33	31	40 °C
3	Colour (pt. co. scale)in units	52	42	48	50	60	52	
4	Suspended solids, mg/l	38	46	36	88	58	46	100
5	Phenolic Compounds, mg/l	0.2	0.7	0.5	0.32	BDL	0.5	5
6	Cyanides, mg/l	ND	ND	ND	ND	ND	ND	0.2
7	Fluorides, mg/l	ND	ND	ND	ND	ND	ND	2
8	Sulphides, mg/l	0.1	0.2	0.1	0.4	1.4	0.8	2
9	Ammonical Nitrogen, mg/l	38	28	28	44	5.6	25.3	50
10	Total Chromium, mg/l	0.01	0.02	0.01	0.032	0.52	0.01	2
11	Hexavalent Chromium, mg/l	ND	ND	ND	ND	ND	ND	1
12	BOD (3 days at 27°C), mg/l	38	42	44	60	42	38	100
13	COD, mg/l	222	238	234	242	230	223	250
Note	: ND is Not Detectable.		<u>'</u>				<u> </u>	

Table 4: Noise level monitoring data (Day Time)

Sr. No.	Location				Permissibl e Limits, dBA			
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	75
1	Near Main guest house	68	67	68	67.8	66.4	68.2	75
2	Near TSDF	65	64	66	66.9	65.1	69.3	75
3	At Wyeth Colony	63	61	62	64	67.3	63.8	75
4	Gram Panchayat Hall	64	59	63	61.2	69.7	67.1	75
5	Near Main Office North site	58	60	65	64.3	63.4	64.7	75
6	ETP North site	62	65	67	66.7	67.3	69.5	75
7	Opposite shed D	67	68	66	65.2	66.7	62.1	75
8	ETP West site	64	62	64	67	64.2	63.4	75
9	Water tank Haria road	63	61	58	59.4	60.1	68.2	75
10	Near 66KVA substation	62	63	61	62.5	63.6	64.6	75

Table 5: Noise level monitoring data (Night Time)

Sr. No.	Location	Noise	Level, d		Permissibl e Limits, dBA			
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	70
1	Near Main guest house	61	56	63	62.5	61.6	61.8	70
2	Near TSDF	59	59	60	61.8	62.8	62.2	70
3	At Wyeth Colony	58	56	57	55.9	51.2	49.3	70
4	Gram Panchayat Hall	60	54	58	50.8	49.7	50.2	70
5	Near Main Office North site	55	52	60	59.1	57.6	51.6	70
6	ETP North site	56	60	62	60.2	59.3	52.8	70
7	Opposite shed D	62	61	59	57.6	60.4	57.3	70
8	ETP West site	57	52	58	55.1	58.5	55.4	70
9	Water tank Haria road	55	51	53	52.0	49.1	48.6	70
10	Near 66KVA substation	52	54	57	53.1	52.3	50.7	70





ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Sample ID:225538 - Analysis Completion:29/01/2018

Dves and Dve-Intermediates / LAB Inward: 44168

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



Accreditation Standards & NABL Certificate Details: Biological(T-3121) / Chemical(T-3120) / 18.09.2014 / 17.09.2016

TEST REPORT

Test Report No.: 44168 Date: 29/01/2018

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:

ATUL-396020, Taluka: Valsad, District: Valsad, GIDC: Not In Gidc

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

4. Sample Collected By : R.K. Maheta, SO

5. Quantity of Sample Received : 0

6. Code No. of the Sample : 225538

7. Date & Time of Collection & Inwarding : 11/01/2018, (1445 to 1445) & 12/01/2018

8. Date of Start & Completion of Analysis : 12/01/2018 & 29/01/2018

9. Sampling Point : ## Final Outlet of the ETP ~-

10. Flow Details (Remarks) : Yes

11. Mode of Disposal : Tidal zone of river Par12. Ultimate Receiving Body : Estuary zone of river par

13. Temperature on Collection : 27 & pH Range on pH Strip :7 to 8 on pH strip 14. Carboys Nos for : 1 & Color & Appearance :Yellowish Orange

15. Water Consumption & W.W.G (KLPD) : Ind :23726.000 , Dom :938.000 & Ind :21727.000 , Dom :939.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	IS: 3025 (Part – 9) – 1984(Reaffirmed 2006)	Ambient oC - 60 oC	27
2	рН	pH Units	4500 H+ B APHA Standard Methods 22nd edi.2012	1 – 14 pH value As or	7.31
3	Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 22nd edi. 2012	2 - to 99 Hazen & 1-50	125
4	Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Method	10 – 200000 mg/L	3428
5	Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Method	2 – 10000 mg/L	50
6	Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standa	1 - 2000 mg/l.	7.03
7	Chloride	mg/l	Argentometric method. (4500 CI? B APHA Standard N	1 - 50000 mg/l	1649
8	Sulphate	mg/l	APHA(22nd edi)4500 SO4 E	2-40mg/l	654
9	Chemical Oxygen Demand	mg/l	APHA (22nd Edition)- 5220 B Open Reflux Method-2	5.0- 50000 mg/l	113
10	Oil & Grease	mg/l	Liquid – Liquid Partition Gravimetric method. (5520 B	01 – 1000 mg/l	4.4
11	Phenolic Compounds	mg/l	4 Amino Antipyrene method without Chloroform Extra	0.1 – 50 mg/l	BDL
12	Sulphide	mg/l	APHA (22nd Edi.)4500-s2-F –iodometric Method	1-500.0 mg/l	BDL
13	B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed	05–50000 mg/l	24

<u>Laboratory Remarks</u>: Freeze By:445-lab_445 Dt.: 29/01/2018

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J.D.OZA, Lab Head

Field Observation :

Note:

- 1. * These parameters are covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 3. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 4. 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.
- 5. 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.
- 7. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 8. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 22nd Edition by APHA.
- 9. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



Annexure B

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



Sample ID:205274 - Analysis Completion:27/02/2017

Dyes And Dye-Intermediates. / LAB Inward: 40525

Accreditation Standards & NABL Certificate Details: Biological(T-3121) / Chemical(T-3120) / 18.09.2014 / 17.09.2016

TEST REPORT

Test Report No.: 40525 Date: 27/02/2017

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:

ATUL-396020, Taluka: Valsad, District: Valsad, GIDC: Not In Gidc

3. Nature of Sample : REP-Representative/Grab, (Insp Type : HOR-H.O.Reference)

4. Sample Collected By : A.G. Rana, SO(M)

5. Quantity of Sample Received : 0

6. Code No. of the Sample : 205274

7. Date & Time of Collection & Inwarding : 10/02/2017, (1105 to 1105) & 13/02/2017

8. Date of Start & Completion of Analysis : 13/02/2017 & 27/02/2017

9. Sampling Point : Water sample collected from borewell No. 1 (Upstream of TSDF) ~

10. Flow Details (Remarks): ---11. Mode of Disposal: ---12. Ultimate Receiving Body: 0

13. Temperature on Collection : 25 & pH Range on pH Strip :@ 7 on pH strip 14. Carboys Nos for : Barcode & Color & Appearance :colourless

15. Water Consumption & W.W.G (KLPD) : Ind :22627.000 , Dom :938.000 & Ind :19210.000 , Dom :938.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1 Temperature Cent		Centigrade	IS: 3025 (Part – 9) – 1984(Reaffirmed 2006)	Ambient oC - 60 oC	25
2	рН	pH Units	4500 H+ B APHA Standard Methods 22nd edi.2012	1 – 14 pH value As or	7.37
3	Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 22nd edi. 2012	2 - to 99 Hazen & 1-50	2.5
4	Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Method	10 – 200000 mg/L	1106
5	Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Method	2 – 10000 mg/L	14
6	Ammonical Nitrogen	mg/l	1). Titrimetric method (4500 NH3 B & C APHA Standa	1 - 2000 mg/l.	<1.0
7	Chloride	mg/l	Argentometric method. (4500 CI? B APHA Standard N	1 - 50000 mg/l	333
8	Sulphate	mg/l	APHA(22nd edi)4500 SO4 E	2-40mg/l	29
9	Chemical Oxygen Demand	mg/l	APHA (22nd Edition)- 5220 B Open Reflux Method-2	5.0- 50000 mg/l	16
10	Oil & Grease	mg/l	Liquid – Liquid Partition Gravimetric method. (5520 B	01 – 1000 mg/l	BDL
11	Phenolic Compounds	mg/l	4 Amino Antipyrene method without Chloroform Extra	0.1 – 50 mg/l	BDL
12	Cyanide	mg/l	Titrimetric method. (4500 - CN? D APHA Standard Me	1-10 mg/l	BDL
13	Sulphide	mg/l	APHA (22nd Edi.)4500-s2-F –iodometric Method	1-500.0 mg/l	BDL
14	Hexavalent Chromium	mg/l	APHA (22nd Edition) -3500 - Cr B: -2012 Colorimet	0.1 – 100 mg/l	BDL
15	B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed	05–50000 mg/l	3.0

<u>Laboratory Remarks</u>: FREEZE By:445-lab_445 Dt.: 27/02/2017

J.D.OZA, Lab Head

Field Observation :

Note:

- 1. * These parameters are covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
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- 5. 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.
- 7. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 8. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 22nd Edition by APHA.
- 9. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Gujarat Pollution Control Board, Vapi
C5/124, GIDC Vapi,
Near Hotel Pritam,
Vapi - 396 195

Tele:(0260) 2432089

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Sample ID:205278 - Analysis Completion:27/02/2017

Dyes And Dye-Intermediates. / LAB Inward: 40522

Accreditation Standards & NABL Certificate Details: Biological(T-3121) / Chemical(T-3120) / 18.09.2014 / 17.09.2016

TEST REPORT

Test Report No.: 40522 Date: 27/02/2017

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:

ATUL-396020, Taluka: Valsad, District: Valsad, GIDC: Not In Gidc

3. Nature of Sample : REP-Representative/Grab, (Insp Type : HOR-H.O.Reference)

4. Sample Collected By : A.G. Rana, SO(M)

5. Quantity of Sample Received : 0

6. Code No. of the Sample : 205278

7. Date & Time of Collection & Inwarding : 10/02/2017, (1123 to 1123) & 13/02/2017

8. Date of Start & Completion of Analysis : 13/02/2017 & 27/02/2017

9. Sampling Point : Water sample collected from borewell No. 4 (Downstream of TSDF) ~

10. Flow Details (Remarks): ---11. Mode of Disposal: ---12. Ultimate Receiving Body: 0

13. Temperature on Collection : 25 & pH Range on pH Strip :@ 7 on pH strip 14. Carboys Nos for : Barcode & Color & Appearance :colourless

15. Water Consumption & W.W.G (KLPD) : Ind :22627.000 , Dom :938.000 & Ind :19210.000 , Dom :938.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	1 Temperature Centig		IS: 3025 (Part – 9) – 1984(Reaffirmed 2006)	Ambient oC - 60 oC	25
2	рН	pH Units	4500 H+ B APHA Standard Methods 22nd edi.2012	1 – 14 pH value As or	7.24
3	Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 22nd edi. 2012	2 - to 99 Hazen & 1-50	2.5
4	Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Method	10 – 200000 mg/L	560
5	Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Method	2 – 10000 mg/L	6
6	Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standa	1 - 2000 mg/l.	<1.0
7	Chloride	mg/l	Argentometric method. (4500 CI? B APHA Standard N	1 - 50000 mg/l	170
8	Sulphate	mg/l	APHA(22nd edi)4500 SO4 E	2-40mg/l	23
9	Chemical Oxygen Demand	mg/l	APHA (22nd Edition)- 5220 B Open Reflux Method-2	5.0- 50000 mg/l	15
10	Oil & Grease	mg/l	Liquid – Liquid Partition Gravimetric method. (5520 B	01 – 1000 mg/l	BDL
11	Phenolic Compounds	mg/l	4 Amino Antipyrene method without Chloroform Extra	0.1 – 50 mg/l	BDL
12	Cyanide	mg/l	Titrimetric method. (4500 - CN? D APHA Standard Me	1-10 mg/l	BDL
13	Sulphide	mg/l	APHA (22nd Edi.)4500-s2-F –iodometric Method	1-500.0 mg/l	BDL
14	Hexavalent Chromium	mg/l	APHA (22nd Edition) -3500 - Cr B: -2012 Colorimet	0.1 – 100 mg/l	BDL
15	B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed	05–50000 mg/l	2

<u>Laboratory Remarks</u>: FREEZE By:445-lab_445 Dt.: 27/02/2017

J.D.OZA, Lab Head

Field Observation :

Note:

- 1. $^{\star}\,$ These parameters are covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
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- 5. 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.
- 7. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 8. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 22nd Edition by APHA.
- 9. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.

ENVIRONMENTAL AUDIT REPORT (AUDIT PERIOD: APRIL 2017 TO MARCH 2018)

M/S. ATUL LIMITED

Annexure C

Plot No. 5,6,29,30,33,34,35,37,38,80,81,84,85,91 & Survey No. 274,275,276, At & PO Atul — 396020, Dist: Valsad.





ENVIROCHEM AUDIT CELL CHEMICAL ENGINEERING DEPARTMENT

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED

FACULTY OF ENGINEERING TECHNOLOGY AND RESEARCH

AT. ISROLI, PO. AFWA, TAL. BARDOLI, DIST. SURAT PIN-394620 Phone: 9228000867, 9228003867, 02622-290933, Fax: 02622-291411 E-mail: fetr.bardoli@gmail.com • Website: www.svpesfetr.ac.in

- Overall housekeeping is satisfactory.
- Company has updated its ISO 14001 system as per its 2015 amendment.
- Company has implemented ZLD at some of its plants.
- Company had harvested approx. 850 million liter rain water during monsoon which indeed a great amount.

RECOMMENDATIONS:

- Sampling facility at chlorosulfonic acid stack shall be updated.
- CCTV shall be placed at CETP.
- Lime handling system shall be installed to further minimize local dusting.
- Company shall explore above ground effluent network system.
- Weather monitoring station for climate monitoring shall be installed.

Compliance of last year Recommendations:

- Company shall introduce zero liquid discharge to more of its plants: Complied. Company has made SPIC IV & Sulfur dyes plants zero liquid discharge in addition to Sulfur black & DCP distillation plant.
- Company shall make one more SLS looking to the present scenario: Presently company has two cells at Atul for captive use. Second cell is still having more than two to three years capacity remaining. Company is in process of getting quotation and finalization for the third cell. At the same time, Company is also exploring possibility for disposing waste to the common SLS after getting necessary approvals from the board.
- Company shall introduce online display at main gate for online ambient measurement: Complied.
- Company shall update its ISO 14001 system as per its 2015 amendment: Complied. Company has upgraded EMS as per ISO 14001: 2015 and certified also.

ANNEXURE – 22 COMPLIANCE REPORT

[A] Consent Status

Sr. No.	Details of Conditions	Compliance Status
1.	Status of valid Consolidated consent & Authorization	Complied
		Valid up to 03/11/2019

[B] Water (Prevention and Control of Pollution) act 1974

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* of water as per Water Act,1974: If No. comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[C] AIR (Prevention and Control of Pollution) ACT 1981

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for Air as per Air Act, 1981: If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[D] MANAGEMENT & HANDLING OF HAZARDOUS WASTE Form -2 (See Rule 3(C) & 5 (5)

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for the storage and handling of hazardous waste/chemicals under the Hazardous Waste (Management and Handling) Rule,1989 & EPA-86. If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

of Ingal: Teeh, & Research, Bardoli)

Ta: Bardoli,
Di: Surai,

Atul Limited

Project: Expansion of Pesticide and Synthetic Organic Chemicals manufacturing unit at post Atul, Dist. Valsad

EC Compliance Report for the period November 2017-April 2018 as per EC F. No. J -11011/85/

2009-I	A II (I) dated 13.05.20	09			-					-			
No.	Condition		Compliance										
	cific Conditions												
i	Industrial Waste generation shall not 17,283 m ³ /d.	water exceed	Complied. The average wastewater generation for the report period is 8638 m³/da only which is well within the limit. Detail break up is given in belo table:										
			Wastewater generation m³/day	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total			
				246880	282417	274660	256785	217944	282890	1561576			
			Per day	8229	9110	8860	9171	7030	9430	Avg. 8638			
			The maximum time the was Summary is Wastewater generation	stewate	r genera elow:		Values Apr 18	nd the s	stipulate	ov 17-			
			Wastewater		17283		Min. Max 7030 943			638			
	23 m ³ /d High COD		generation m	generation m³/d									
			We have been segregating high COD streams (COD >50000 ppm) are same is being taken for recovery to get economic benefit. Rest least effluent of COD <2000 ppm is finally sent to ETP for treatment. All the high COD streams are being diverted to recovery system rath than incineration. Streams containing Ammonia, Methanol, Coppe Solvents, Phenolics, etc. are taken for the recovery of the same are reused. Hence, there is no High COD Waste water stream remaining and therefore no incineration was done during this period.							Rest lean m rather Copper, ame and			
	97 m ³ /d High TDS shall be evaporated MEE.		Complied. The average Detail break					r was eva	aporated	in MEE.			
			High TDS effluent m ³	Nov-17			3 Feb-18			Total			
			Month wise	2760	2914	2883	2548	2976	2850	16931			
			Per day	92	94	93	91	96	95	Avg. 93.5			
			The maximum				ge values are given below eriod Nov 17- Apr 18						
					Min.	Ma	x.	Avg.					
			m³/d		91	96		93.5					
	m . 1	High TDS eff	luent ge	eneration	is varial	ole as pe	er the pro	duction					
	Total quantity of 172 shall be treated at co own effluent treatment	mpany's	Complied. The average own effluent							ompany's			

Final Discharge of Treated effluent is being discharge into river par through 4 km line constructed by M/s Atul.

Complied.

Final discharged effluent meeting all state pollution control board's limit is being discharged into river Par through 4 km line.

Ammonia bearing effluent shall be subject to ammonia recovery before mixing with normal effluent stream.

Complied.

Ammonia bearing effluent streams generated from 4,4 DDS production is recovered by stripping in series of packed column. The ammonia contained water from the stripper is condensed in condenser and recovered ammonia is being recycled back in production of 4,4 DDS. Details are given in below table:

Recover Ammonia	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total
KL	357	363	401	352	424	379	2276

Phenol will be recovered from phenol containing effluent.

Complied.

20 Kgs phenol is recovered from effluent per one MT of 2,4 D production. A distillation column has been installed for phenol recovery. Resin tower are installed to recover phenol. Data is given in below table:

	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total
DCP crude distilled	1664.4	1596	1710	1626.8	1653.5	485.6	8736.3
2,4DCP recovered	1460	1400	1500	1427	1450.4	426	7663.4
2.6DCP recovered	109.5	105	114	108.5	110.2	32.4	579.6
OCP/ Residue	94.9	91	96	91.3	92.8	27.3	493.3

The treated effluent shall confirm the discharge norms.

Complied.

The treated effluent is meeting all the state pollution control board's discharge norms and values of various parameters of treated effluent is given in **Table 1**. (Pl. see pg. no. 17)

The maximum values during the compliance period confirms that at no time the emission went beyond the stipulated standards. Summary is given below:

Sr. No.	Parameter	Norms	II.	s for the 7- Apr 18	-
			Min.	Max.	Avg.
1	рН	5.5-9.0	7.1	7.9	7.45
2	Temperature	40 deg C	26	33	28.8
3	Colour (pt. co. scale)in units		42	60	51
4	Suspended solids	100 mg/l	36	88	52
5	Phenolic Compounds	5 mg/l	0.2	0.7	0.44
6	Cyanides	0.2 mg/l	0	0	0
7	Fluorides	2 mg/1	0	0	0
8	Sulphides	2 mg/1	0.1	1.4	0.5
9	Ammonical Nitrogen	50 mg/l	5.6	44	28.15
10	Total Chromium	2 mg/1	0.01	0.52	0.10
11	Hexavalent Chromium	1 mg/l	0	0	0
12	BOD (3 days at 27°C)	100 mg/l	38	60	44.00
13	COD	250 mg/l	222	242	231.50

	The domestic effluent shall be disposed off through septic	Complied.							
	tank / soak pit.	Domestic efflue ETP. Detail of D							
		Domestic Wastewater generation m ³	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total
		Month wise	10690	11826	11696	11176	13184	12126	70698
		Per day	356	394	390	373	439	404	393 (Avg.)
		The maximum,	minimu	m and av	erage va	alues ar	e given 1	oelow:	
		Domestic Wastewater		Values fo	r the per	iod Nov	17- Apr	18	
		generation		Min.	Ma		Avg.		
		Domestic Waste generation m ³ /c		356	439	9	393		
ii	The process emissions (SO ₂ , NH ₃ , Cl ₂ , and HCl, shall be scrubbed with Scrubbers.	All the SO ₂ , NH and properly diprocess and fl monitoring syst	esigned ue gas	scrubbii stacks l	ng syste nave be	m. Fur en mor	thermor nitored	e, most through	of the online
	The emission shall be dispersed through stack of adequate height as per CPCB standard.	The emission is CPCB standard For Incinerator ground. For Boilers: Stack (Pl. see pg. no. 1) regularly on moduling the report	as given mack Heig results 18) Gase onthly ba	n below: num stac tht H=14(along was ous emis asis.	ck heigh Q) ^{0.3} ith its he sions fro	nt shall eight da om proc	l be 30 ata is givess units	meters ven in T	above
	The gaseous emission from the DG sets shall be dispersed through stack of adequate height as per CPCB standards.	The gaseous em of adequate heir The minimum (ref. CPCB): H = h+0.2x√KV. H =Total height h =Height of the KVA = Total ger However, DG se	ght as p height o A of stack e buildin herator o	er CPCB f stack is c in meter ag in meter capacity of	standards s provident r ers wher of the set	ds giver ed using re the go	n below: g the fol enerator	lowing f	formula
	Acoustic enclosures shall be provided to the DG set to control the noise pollution.								ie noise
iii	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	The status of conditions inclued and it http://www.atu-Report.pdf Complied.	iding res	sults of m can	onitored. b	l data is e	posted o	on our w red	eb site. at:
	status of compliance of stipulated environmental clearance conditions to be sent to Regional office of MoEF, the	Compliance state conditions are i							

respective Zonal office of CPCB and the state pollution control board.

office of CPCB and state pollution control board.

The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (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.

Complied.

The critical pollutants parameters namely; SPM, RSPM, SO₂, NOx are monitored regularly on monthly basis and displayed at board at the company entrance.

Details of stack results, ambient air monitoring and VOC measured in fugitive emission is given in **Table 2, 3 and 4** respectively. (Pl. see pg. no. 18,22,23)

The maximum values during the compliance period confirms that at no time the emission level went beyond the stipulated standards. Parameter wise summary is given below:

Summary of Process Stack results:

No.	Parameter	Standard values as	Unit	Values for the period Nov 17- Apr 18		
		per CCA		Min.	Max.	Avg.
1	SO_2	40	mg/Nm³	5.2	12.6	8.7
2	SO ₂ (kg/T)	2	kg/T	0.6	1.0	0.8
3	NOx	25	mg/Nm³	3.9	12.4	7.1
4	HC1	20	mg/Nm³	4.2	9.2	6.3
5	PM	150	mg/Nm³	5.1	53	19.8
6	PM with Pesticide compound	20	mg/Nm³	4.6	10	6.9

Summary of Flue Stack results:

No.	Parameter	Standard values as	Unit	Values for the period No. 17- Apr 18		
		per CCA		Min.	Max.	Avg.
1	PM	100	mg/Nm³	42	60	51
2	PM (New Boiler)	50	mg/Nm³	32	42	38
3	SO_2	600	mg/Nm³	64	103	83
4	NOx	600	mg/Nm³	83	115	99
5	NOx(NewBoiler)	300	mg/Nm³	79	91	86

Summary of Ambient Air Quality results:

Station		Parameter	Limit microgm		Values for the period Nov 17- Apr 18		
			/NM³	Min.	Max.	Avg.	
66 KV		RSPM (PM2.5)	60	33.0	38.0	36.0	
		PM10	100	48.6	58.0	54.3	
		SO2	80	8.1	13.4	11.4	
		NOx	80	9.7	14.2	12.1	
		Ammonia	850	0.0	10.1	7.6	
		HC1	200	0.0	0.0	0.0	
Opposite D	Shed	RSPM (PM2.5)	60	32.0	39.0	36.0	
D		PM10	100	48.0	59.0	54.7	
		SO2	80	9.4	10.8	10.1	
		NOx	80	9.4	12.6	11.1	

	T	1050		105	160
	Ammonia	850	15.6	18.5	16.8
	HCl	200	0.0	0.0	0.0
Near West site ETP	, ,	60	30.0	38.0	33.8
	PM10	100	49.0	58.0	52.8
	SO2	80	9.8	12.2	11.1
	NOx	80	9.4	13.2	12.1
	Ammonia	850	0.0	0.0	0.0
Near North ETP	HCl	200	0.0	0.0	0.0
Near North E1P	RSPM (PM2.5)	60	34.0	39.0	35.7
	PM10	100	42.0	56.0	50.8
	SO2	80	10.2	11.4	10.8
	NOx	80	8.9	12.4	11.2
	Ammonia	850	12.5	16.5	14.0
	HC1	200	0.0	0.0	0.0
TSDF	RSPM (PM2.5)	60	35.0	39.0	37.5
	PM10	100	47.0	60.0	55.3
	SO2	80	8.9	12.4	10.8
	NOx	80	8.9	13.6	11.4
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Main Guest	RSPM (PM2.5)	60	32.0	39.0	33.8
House	PM10	100	49.0	56.0	51.3
	SO2	80	8.1	11.8	10.0
	NOx	80	7.6	13.2	10.2
	Ammonia	850	0.0	0.0	0.0
	HCl	200	0.0	0.0	0.0
Wyeth Colony	RSPM (PM2.5)	60	28.0	39.0	35.2
	PM10	100	49.0	58.0	54.8
	SO2	80	9.6	10.8	10.2
	NOx	80	10.4	13.4	11.9
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Gram	RSPM (PM2.5)	60	29.0	41.0	34.8
panchayat hall	PM10	100	51.0	57.0	54.2
	SO2	80	9.4	11.4	10.4
	NOx	80	9.7	13.2	11.3
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Main office,		60	34.0	38.0	36.2
North site	PM10	100	46.0	59.0	52.3
	SO2	80	8.9	12.8	10.8
			9.7	13.6	11.7
l I	NOx	80	7.1	10.0	
	NOx Ammonia	850	0.0	16.5	2.8

Haria tank	water	RSPM (PM2.5)	60	25.0	39.0	33.2
tank		PM10	100	49.6	59.0	53.6
		SO2	80	7.6	9.2	8.5
		NOx	80	7.6	10.4	9.3
		Ammonia	850	0.0	0.0	0.0
		HC1	200	0.0	0.0	0.0

Summary of VOC results:

Plant	Area	Parameter	Prescribed Limit	Values of VOCs in Milligram per NM ³ for the period Nov 17- Apr 18			
				Min.	Max.	Avg.	
2,4 D	Reactor	Phenol	19	14.2	6.4	11.4	
	Buffer tank	Chlorine	3	2.4	0.9	1.7	
Resorcinol	Benzene storage tank area near vent	Benzene	15	7.2	3.1	5.3	
	Near Extraction/ scrubber unit	Butyl acetate	-	1.1	0.1	0.5	
Pharma	At second floor work area	Ammonia	18	10.8	1.6	4.2	
	Ammonia recovery area	Ammonia	18	5.6	1.1	3.6	
Epoxy - I	At vacuum pump 2nd floor	ECH	10	6.7	3.2	5.1	
	At vessel POS 1208 G.F	ECH	10	8.2	5.4	6.7	
Shed H	At second floor work area	Nitrobenze ne	5	2.1	0.5	1.2	
Shed J	Buffer Tank	Chlorine	3	1.6	0.4	1.0	

The company shall adopt cleaner production technology to minimize the quantity of fresh water requirement and process effluent generation.

iv

Complied.

Company is fully devoted towards protection of environment and has successfully completed many cleaner production projects and will continuously improve further.

We have already converted few of our plants as ZLD and are in process of converting many other plants as ZLD. Our Ankleshwar unit is completely ZLD unit.

Treated wastewater is being used in lime preparation at ETP, steam condensate is being collected and used in place of raw water, vacuum pump, gland cooling and other water is being collected and reused. Vacuum pumps are removed by installing centrifuge in place of neutch filter and water consumption is reduced.

Cooling tower blow down water is used as fire hydrant make up and also used for dust suppression and fly ash quenching instead of fresh water.

Water used for washing purpose is reused.

Details of water consumption break up is given below:

		Details of v	rater consu	mntion:		
			sumption Bre			
		Period		sumption in		Total
			Process	Cooling	Domestic	
		Nov 17	205326	49656	13362	268344
		Dec 17	229323	59778	14782	303883
		Jan 18	222038	55640	14620	292298
		Feb 18	213090	53150	13970	280210
		Mar 18	173107	45706	16480	235293
		Apr 18	235175	54820	15158	305153
v	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.	we have obtained authorization for our own TSDF through on the notification no. GPCB/HAZ/GEN-55/9647 dated 13 th March 2000 NOC no. CTE-65621 dated 19/11/2014. Also we have authorization under our current CCA No. AWH-67717 for hand storage and disposal of hazardous waste. Copy of the same was submitted to Ministry vide our Atul/SHE/MoEF/Visit/3 dated 4.4.17.				
	The concerned company shall undertake measures for the firefighting facility in case of emergency.	the				
vi	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.	Complied. We are complying with all the requirement of MSIHC rule 1989 amended in October, 1994 and January, 2000 and having prop storage and handling system, Onsite emergency plan, License reporting, etc. The company complies with all stipulated norms of act made in CCA GPCB are being complied. Latest compliance report by GPCB appoints				and having proper ency plan, Licenses, of act made in CCA by rt by GPCB appointed ng Technology and
	All Transportation of Hazardous chemicals shall be as per the MVA, 1989.	_				
vii	The company shall undertake waste minimization measures: Metering and control of quantities of active ingredients to minimize waste.	Complied. All the liquid ingredients are being charged through measure vessels and/or flow meters to control on quantity as per the stoichiometry. All the solid ingredients are charged after proper weighment only. All these meters and weighing machines are calibrated and records are maintained.				

_	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.	Complied. Sodium Sulfate, Sodium Thio Sulphate, Brine, MEE salt, Sodium hypochlorite, Copper Hydroxide, spent acid, etc. are few by-products from the process which are being sold for using the same either as raw material or as substitute to raw materials. Also, fly ash and Gypsum are being used as raw material for Brick Manufacturing. Sodium Hypochlorite, Sodium hydro sulfide, etc. are being used as raw material in other processes. Complied. Automated filling system for our agro products, polymers, resorcinol, dyes for small and bulk packing is provided to minimize spillage. Complied. Chemicals and solvents are handled in close handling system through
-	Venting equipment through vapor recovery system.	pipe lines only. Complied. All the reactors are equipped with vents/stacks, which are connected to either vapor recovery system consisting of condensers, ejector/vacuum pumps and/or scrubbers. Genosorb technology for solvent vapor recovery is also installed and working perfectly.
	Use of high pressure hoses for equipment cleaning to reduce wastewater generation.	Complied . Many equipment like reactors, spray dryers, condenser wherever necessary are being cleaned with high pressure sparger / jet to reduce waste water generation.
	Fugitive emissions in the work zone environment, product, raw material storage area shall be regularly monitored. The emission shall conform to the limits imposed by I.	Fugitive emissions in the work zone environment and raw material storage area is being regularly monitored by NABL approved third party. Data for the reporting period is given in Table 4 (Pl. see pg. no.23). Besides this online monitors in work area for parameters like Chlorine, HCl, Phosgene are also installed. The maximum values during the compliance period confirms that at no time the emission level went beyond the stipulated standards. Summary is given in specific condition iii.
-	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	Complied. All the VOCs/solvent recovery systems are attached with chilled brine solution in secondary condenser for condensation of VOCs. Complied. On an average solvent recovery is 96%. Complied. We are monitoring VOC as well as other chemicals in work area as per
	Ministry.	Factories Act and records are being maintained in Form No. 37. VOC monitoring in solvent storage area is being done and data are submitted through EC compliance report. Data for the report period is given in Table 4. (Pl. see pg. no.23)
	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.	Complied. All the reactors handling solvent are connected/attached with chilled brine condenser for solvent recovery. Complied. All the reactors and pumps handling solvent are equipped with mechanical seals to prevent leakages.
	The condensers shall be provided with sufficient HTA	Complied. The condensers provided are properly designed with respect to HTA and

		Danidana		41-a OF 0/ magazine As magazine d			
	and residence time so as to achieve more than 95%		verage 96 % solvent recove	than 95 % recovery. As mentioned erv is being achieved.			
	recovery.						
	Solvents shall be stored in a	Complied.					
	separate space specified with all safety measures.			ms in separate tanks with proper			
	an safety measures.			ing arresters, fencing, Fire hydrant roof equipment, etc. safety measures.			
	Proper earthing shall be	Complie					
	provided in all the electrical equipment wherever solvent	Double earthing is provided and regular checking and testing of the same is being done and recorded.					
	handling is done.	Same is being done and recorded.					
	Entire plant shall be flame	Complie	d.				
	proof.			s, flame proof electrical fittings and ous area classification of PESO.			
	The solvent storage tanks shall	Complie					
	be provided with breather valve to prevent loses.	_					
хi	Hazardous chemicals shall be	Complie					
	stored in tanks in tank farms, drums, carboys etc.	Hazardous chemicals are being stored in tanks, drums an considering the storage quantity and chemical stored.					
	Company shall develop an area	Complie		14 and dames "1-"4-41- ' '1 ' 1			
	of 33% green belt and selection of plant species shall be as per			elt and dense plantation inside and 3 % of total land. Company is having			
	the guideline of CPCB.		planting more than about 50000				
		plants per year on regular basis. Green belt map is attached					
xii	The company shall harvest surface as well as rain water	Complie	d.				
	from the roof tops of the	Compan	v has recently constructed	d 6000 KL capacity pond to harvest			
	building and storm water drain	rain water, which is the almost 75% of our per day requirement.					
	to recharge the ground water	We ere	prosting facility/ some sity	to opton our consumption with main			
	and use the same water for the various activities of the project			to cater our consumption with rain awls of water during the rainy days.			
	to conserve fresh water.			dams and pumping facility to harvest			
		rain wate	er.				
		We also	construct temporary sand	bag dam on top of dam towards the			
		end of m	onsoon to store additional	free flowing rain water in river Par.			
			on to above, surface runof bore wells.	f water and roof top water is used to			
•••		_					
xiii	Occupational health surveillance of the workers	Complie	α.				
	shall be done on a regular basis			f the workers is being done on regular			
	and records maintained as per		-	er the factory act which is shown in			
	the Factories Act.	below tal	Month of Examination	Total No. of Employees			
		1	Quarter 3 (17-18)	1855			
		2	Quarter 4 (17-18)	952			
	neral Conditions:	-	•	-			
i	The project authorities shall strictly adhere to the	Complie	a.				
	stipulations made by the State	The com	pany adheres to the com	pliances and has not exceeded the			
	Pollution Control Board.	stipulation	on. This has been certified	by our Environmental auditors, an			
		authorize audit eve		l by GPCB; through Environmental			
		Latest co	ompliance report by GPC	B appointed Environmental auditor			
		Faculty	of Engineering Technology	and Research, Dist. Surat for year			
	No further expansion or	17-18 is Complie	attached as Annexure 1 .				
ii	No further expansion or		all				

be carried ou approval of Environment a In case of alterations i proposal from to this Ministry fresh reference the Ministry adequacy imposed and tenvironmental measures requiii At no time, the	the Ministry of and Forests. deviations or the project those submitted y for clearance, a shall be made to to assess the of conditions to add additional protection dired, if any. e emissions shall escribed limits.	expansion of Pesticide and Synthetic Organic Chemica 1009 for which referred EC has been sought. The eafter we have planned for the expansion in various and introduction of new products for which we have n 17.4.2015. Our EC application is under consideration in the entire in the e	e applied for n.		
	Sum	mary of stack results given in specific condition no	. iii.		
In the event		plied.			
pollution c adopted by th shall be immed operation and restarted un	ontrol system e units, the unit liately put out of	uch case happened during compliance period. Whe ent of failure of pollution control system happened, we ation and rectify the problem and then only restart.			
		plied.			
Particulate marked RSPM levels process units the standards concerned at time to time.	from various from GPCI prescribed by the uthorities from (Pl. s	th The gaseous emissions (SO ₂ , NOx, and HCl) and particulate m from various process units confirms to the standards prescrib GPCB through CCA. Details of stack results for the compliance period is given in Tai			
		plied.			
shall go beyor standards.	The r time	will ensure that at no time emission will go beyond the maximum values during the compliance period confirm the emission level went beyond the stipulated standard	s that at no ls.		
In the even		mary of stack results given in specific condition no	. ii.		
pollution co adopted by respective un restricted un measures ar achieve the de Stack monitor and SPM shall	ntrol system(s) the unit, the it shall not be til the control e rectified to esired efficiency. ring for SO ₂ , NOx be carried.	No such case happened during compliance period. Stack monitoring a SO ₂ , NOx and SPM has been carried out and details given in Table (Pl. see pg. no. 18) Whenever such incident of failure of pollution contraction system happened, we will stop the operation and rectify the problem and then only restart.			
v The Location quality monishall be decide with state p Board and it that at least installed in the downwind direction where maximized in the control of the	of ambient air complete itoring stations din consultation ollution control shall be ensured one station is the up wind and ection as well as um ground level	The Location of ambient air quality monitoring stations had been shown to authority like SPCB, CPCB & MoEF during their visit our factory.			
concentration	are anticipated. List of No.	of our ambient air monitoring station is given below: Location 66 KVA GEB substation			

		2 Opposite Shed D				
		3 Near ETP (West Site)				
		4 ETP Plat (North site)				
		5 Near TSDF				
		6 Near Main Guest House				
		7 At Wyeth Colony				
		8 Gram panchayat hall				
		9 Near Main office, North site				
		10 Water tank at Haria Road				
		Details of ambient air quality results is given in Table 3 . (Pl. see pg. no.				
		22)				
vi	Dedicated Scrubbers and stacks	Complied.				
	of appropriate height as per the					
	central pollution control board	d Dedicated Scrubbers with stacks of appropriate height (as per the				
	guideline shall be provided to					
	control the emission from	- ,				
	various vents.	height data is given in Table 2 . (Pl. see pg. no. 18)				
	The scrubber water shall be	Complied.				
	sent to ETP for further	compilea.				
	treatment or sell to actual end	The scrubber water is being sent to ETP for further treatment.				
	users.	The serubber water is being sent to ETT for further treatment.				
vii	The overall noise level in and	Complied.				
	around the plant area shall be	F				
	kept well within the standard	In built Acoustic enclosure, silencer and insulation are provided on all				
	by providing noise control	-				
	measures including acoustic	stipulated standards like turbine, DG set, etc.				
	hoods silencers, enclosures etc.	supulated standards like tarbine, Da set, etc.				
	on all source of noise					
	generation.					
L	9					

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)

Complied.

The ambient noise level confirm to the standard prescribed under EPA. The same is being regularly monitored and its details are given in **Table 5 and 6**. (Pl. see pg. no. 24)

The maximum values during the compliance period confirms that at no time the noise emission level went beyond the stipulated standards. Summary is given below:

Noise level monitoring data (Day Time)

Sr. No.	Location	Permissible Limits, dBA		s for the 7- Apr 1	e period .8
		75	Min.	Max.	Avg.
1	Near Main guest house	75	66.4	68.2	67.6
2	Near TSDF	75	64.0	69.3	66.1
3	At Wyeth Colony	75	61.0	67.3	63.5
4	Gram Panchayat Hall	75	59.0	69.7	64.0
5	Near Main Office North site	75	58.0	65.0	62.6
6	ETP North site	75	62.0	69.5	66.3
7	Opposite shed D	75	62.1	68.0	65.8
8	ETP West site	75	62.0	67.0	64.1
9	Water tank Haria road	75	58.0	68.2	61.6
10	Near 66KVA substation	75	61.0	64.6	62.8

Noise level monitoring data (Night Time)

Sr. No.	Location	Permissible Limits, dBA	Values for the period Nov 17- Apr 18						
		70	Min.	Max.	Avg.				
1	Near Main guest house	70	56.0	63.0	61.0				
2	Near TSDF	70	59.0	62.8	60.8				
3	At Wyeth Colony	70	49.3	58.0	54.6				
4	Gram Panchayat Hall	70	49.7	60.0	53.8				
5	Near Main Office North site	70	51.6	60.0	55.9				
6	ETP North site	70	52.8	62.0	58.4				
7	Opposite shed D	70	57.3	62.0	59.6				
8	ETP West site	70	52.0	58.5	56.0				
9	Water tank Haria road	70	48.6	55.0	51.5				
10	Near 66KVA substation	70	50.7	57.0	53.2				

viii Training shall be imparted to all employees on safety and

health aspects of chemicals handling.

Complied.

Company is imparting training to all new employees as well as regular employees at regular intervals on safety and health aspects of chemicals handling. Safety precautions and hazards are also being communicated through display boards at appropriate places in the plants.

Pre-employment and routine periodical medical examination for all employees shall be undertaken on regular basis.

Complied.

Pre medical checkup and routine medical checkup for the employees is being done on regular basis (Six monthly).

Data are submitted in below table:

Sr. No.	Month of Examination	Total No. of Employees
1	Quarter 3 (17-18)	1855

		2 Quarter 4 (17-18) 952
ix	Usage of PPE's by employee/	Complied.
	workers shall be ensured.	Company have PPE policy in place and is strictly followed. Company is providing adequate PPEs to all the employees.
х	The project proponent shall also comply with all the environmental protection measures and safeguards proposed in project report	Complied. Company has complied with all the environmental protection measures and safeguards proposed in the report apart from the recommendations made their in.
	submitted to the ministry. All the recommendation made in respect of environmental management and risk mitigation measures relating to the project shall be implemented.	Since ToR didn't suggest for EIA or public hearing, no such recommendations mentioned. However, we are committed for healthy work environment and safe work practices. However, Compliance to the recommendation made in respect of adequacy report for the referred project is given below:
		No. Recommendation Liquid incinerator also to be refurbished. Complied. However, We have been segregating high COD streams (COD >50000 ppm) and same is being taken for recovery to get economic benefit. Rest lean effluent of COD <2000 ppm is finally sent to ETP for treatment. Hence no incineration required for high COD wastewater. Online pH and DO measuring arrangement in aeration tank Tomplied. Online pH and DO monitoring available. Complied. Our ETP lab has 5 nos. of auto samplers for various stages sample collections. The lab also have COD
		COD digester etc. 4 Explore possibility of more efficient mode of aeration 5 Company shall initiate rain water harvesting projects COMPILED. Company has recently constructed 6000 KL capacity pond to harvest rain water, which is the almost 75% of our per day requirement.
		6 Change fuel (CNG) in Incinerator 7 Auto pH control system at new Incinerator plant. (ref: comprehensive study report by Atmiya Institute of Technology, Rajkot 2010)
хi	The company will undertake all relevant measures for improving the socio economic condition for the surrounding area, CSR activities will be undertaken by involving local villages and administration:	Complied. Company is doing CSR activities through its Atul Rural Development Fund trust and is specially designed for up gradation of surrounding area and well fare of nearby localities. List of CSR activities carried out in nearby villages and schools is given below table:
	Timegoo unu uummistiationi.	No. CSR activities during 17-18 1 27 blood camps organized in nearby villages. 2 12 eye camps organized in nearby villages. 3 Distributed 12331 note books 2960 pencils, erasers, and ball pen etc. to students of 27 primary school students. 4 1 ENT camp, 1 Yoga camp organized in nearby village 5 Seva day was organized at Moti Koravad Ashramshala, Dharampur . Cloths and food material distributed to approx. 2200 tribal people and provided lunch thereafter.

				·							
			programme held at Umarsadi, Pa h ,Chanvai village 241 units comp								
			k work at Haria, Navi Ori and Des cs.	aiwad street total exp.							
			opment work at Parnera Hillock,	Atul Village total exp.							
			on of an open shed for prayer cun shala in Digas, Bharuch	n dining hall in							
		10 P Construct Valsad (G	ction of a dining hall in an ashram	ishala in Rohina,							
		11 Upgradatio (Gujarat)	on of infrastructure at a communi	ty hall in Haria, Valsad							
		Provision of 63 patients	f blood units to thalassemia paties	nts; 584 blood units to							
		The summary of below:	expense occurred in CSR activ	ities for last year is listed							
		Financial year	Amount (Rs. in la	khs)							
		2017-18	739.0								
••	/// / / / / / / / / / / / / / / / / /										
xii	The company shall undertake eco developmental measures including community welfare measures in the project area for	complied as me	ntioned in xi above.								
	the overall improvement of the environment.										
xiii	A Separate environmental	d Company is having separate Environmental Management Cell equi									
	management cell equipped										
	with full flagged laboratory										
	facility shall be set up to carry		l laboratory facility to carry								
	out the environmental		nd monitoring functions. search Lab is also established								
	management and monitoring function.		s aspects related to environ								
	function.		nogram of Environment Healt								
			ur letter Atul/SHE/EC Compl								
			veloped a separate laboratory o								
			neter, TDS meter, COD m								
			system, and oven, muffle fu								
			e parameters. However sampli								
			approved and company app varameters measured in-hou								
		MLVSS, and MLS		se are pri, COD, 1D3,							
		wie voo, and wie	55.								
xiv	The project authorities shall	Complied.									
	earmark adequate funds to										
	implement the conditions stipulated by the Ministry of		re implemented by 2010 and r	nany things have already							
	Environment and Forest as well	been at place. Non recurring c	oet: Re 5 0 Cr								
	as the State Government along		A separate budget is being	allocated every year to							
	with the implementation		the legal requirement stipular								
	schedule for all the conditions		n upkeep of pollution contro								
	stipulated herein. The funds so		e for the report period is given	in below table.							
	provided shall not be diverted for any other purposes.	Expenditure for months	Particular	Expenses Rs.							
		November 2017	Fuel Character (Para Material)	2023758							
		November- 2017 to April 2018	Chemicals(Raw Material)	75256941							
		Including,	Electricity	24766968							
		recurring	Waste disposal	29411422							
		maintenance, modifications	Salary	10543083							
	1	and monitoring.	Maintenance & modifications	17665182							
		and monitoring.	Monitoring 1826540								
		and monitoring.	_	1826540							
		and monitoring.	Monitoring Total								
xv	A copy of the clearance letter		_	1826540							

	shall be sent by the proponent to concerned Panchayat, Zila parishad/Municipal Corporation. Urban local body and the local NGO, if any, from who suggestions/representation, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	Latest submission to the Panchayat, Zila parishad, District Industrial Centre was distributed on 11.11.2016. Copy of the same was submitted to Ministry vide our letter Atul/SHE/MoEF/Visit/3 dated 4.4.17. Complied. Available at company's website at http://www.atul.co.in/sustainability/pdf/Atul-Environmental-Clearance-for-expansion-2009.pdf
xvi	The implementation of the project vis-à-vis environmental action plan shall be monitored by Ministry's Regional office at Bhopal / SPCB / CPCB.	Complied. SPCB and MoEF is monitoring through their regular visits.
xvii	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.	Complied. We informed the public through advertisement and by sending our EC to local Panchayat, Zila parishad, District Industrial Centre for further actions at their end.
	This shall be advertised within seven days 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.	Complied. Advertisement was published as directed and copy of the same was submitted to Ministry vide our letter dated 14.11.2009.
xviii	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closures and final approval of the project by the concerned authorities and the date of start of the project.	Complied. Start date : May 2009 Completion date: May 2010 Final approval: We have obtained NOC and CCA from GPCB. Company has funded the project internally and hence not submitted the financial closure details.
8	The Ministry may revoke or suspend the clearance if implementation of any of the above conditions is not satisfactory.	Noted.
9	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted and will be complied.
10	Any appeal against this Environment clearance shall lie with the national appellate	Noted.

	authority, if preferred, within a period of 30 days as prescribed under section 11 of National Environment Appellate Authority Act, 1997.	
11	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 the Air ((Prevention and Control of Pollution) Act, 1981 the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundry movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted.

Table 1 : Quality of treated effluent

Sr. No.	Parameter			Res	sults			GPCB Limits
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	
1	рН	7.1	7.6	7.3	7.25	7.53	7.9	5.5 to 9.0
2	Temperature °C	28	27	26	28	33	31	40 °C
3	Colour (pt. co. scale)in units	52	42	48	50	60	52	
4	Suspended solids, mg/l	38	46	36	88	58	46	100
5	Phenolic Compounds, mg/l	0.2	0.7	0.5	0.32	BDL	0.5	5
6	Cyanides, mg/l	ND	ND	ND	ND	ND	ND	0.2
7	Fluorides, mg/l	ND	ND	ND	ND	ND	ND	2
8	Sulphides, mg/l	0.1	0.2	0.1	0.4	1.4	0.8	2
9	Ammonical Nitrogen, mg/l	38	28	28	44	5.6	25.3	50
10	Total Chromium, mg/l	0.01	0.02	0.01	0.032	0.52	0.01	2
11	Hexavelent Chromium, mg/l	ND	ND	ND	ND	ND	ND	1
12	BOD (3 days at 27°C), mg/l	38	42	44	60	42	38	100
13	COD, mg/l	222	238	234	242	230	223	250
Note	: ND is Not Detectable.	u	•	•	1	•		1

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Table 1 : Stack Details

	Stack Details	Parameter	Permissible	Date of	Obtained	Date of	Obtained	Date of	Obtained Value	Date of	Obtained	Date of	Obtained	Date of	Obtained
No.			Limits	Sampling	Value	Sampling	Value	Sampling		Sampling	Value	Sampling	Value	Sampling	Value
Atul l	East Site														
1	Phosgene Plant	Phosgene	0.1 ppm	2.11.17	ND	7.12.17	ND	4.1.18	ND	1.2.18	ND	3.3.18	ND	-	Not in use
	•														
2	Dechlorination Plant	CI 2	9.0 mg/Nm3	9.11.17	4.2	7.12.17	4.6	5.1.18	5.2	2.2.18	5.9	2.3.18	4.8	27.4.18	5.1
		HCI	20.0 mg/Nm3		6.5		6.2		6.4		5.3		4.9		4.5
3	HCL Sigri	CI 2	9.0 mg/Nm3		4.6		5.1		5.7		6.3		5.6		4.6
		HCI	20.0 mg/Nm3		7.2		7.8		7.2		6.7		6.2		5.2
FCB		l	1												
4	Foul Gas Scubber	SO2	40.0 mg/Nm3		Not in use		Not in use		Not in use		Not in use		Not in use		Not in use
		NOx	25.0 mg/Nm3												
Sulfu	ric Acid (East Site)						-								
5	Water Scubber with DCDA	SO2	2.0 kg/T	3.11.17	0.6	8.12.17	0.8	5.1.18	0.6	8.2.18	0.8	1.3.18	0.9	27.4.18	1
	System	Acid Mist	50.0 mg/Nm3		8.2		7.6		8		7.6		6.8	1	5.6
6	Chloro Sulfuric Acid	CI 2	9.0 mg/Nm3		5.2		5.4		5.6		6.1		5.9	1	4.6
		HCI	20.0 mg/Nm3	_	7.1		6.5		6.4		5.8		7.1		6.8
Incin	erator		-						1						
7	Incinerator	SPM	150.0 mg/Nm3	4.11.17	36	8.12.17	39	6.1.18	37	9.2.18	46	1.3.18	53	21.4.18	49
		SO2	40.0 mg/Nm3		5.2		6.4		6.7		10.1		9.7	1	10.1
		Nox	25.0 mg/Nm3		11.2		12.4		11.6		8.7		7.6	1	6.9
NI Pla	ant		-						1						
8	Foul Gas Scubber	SO2	40.0 mg/Nm3	9.11.17	6.4	9.12.17	6.1	11.1.18	5.8	10.2.18	12.1	9.3.18	11.6	5.4.18	10.9
		Nox	25.0 mg/Nm3	_	5.2		4.8		4.5	-	3.9		4.2		5.1
NBD 1	Plant .		G,												
9	Spray Dryer	SPM	150.0 mg/Nm3		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit
2-4-D	Plant														
10	Spray Dryer-1	PM with Pesticide compound	20.0 mg/Nm3	11.11.17	6	9.12.17	9	4.1.18	8	15.2.18	9.1	9.3.18	10	28.4.18	9.8
11	Spray Dryer-2	PM with Pesticide compound	20.0 mg/Nm3		8		6		7		6.5		7.1		8.1
12	Spray Dryer-3	PM with Pesticide compound	20.0 mg/Nm3		5		4.8		5.6		4.6		5.4		6.2
13	Spray Dryer-4	PM with Pesticide compound	20.0 mg/Nm3		8.2		7.2		6.4		5.5		6.1		7

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14	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3	16.11.17	5.2	9.12.17	4.8	11.1.18	5.2	16.2.18	4.9	8.3.18	5.3		
14	Cinormator, 2,4 D plant	HCI	20.0 mg/Nm3	10.11.17	6.8	9.12.11	6.2	11.1.10	6.4	10.2.10	7.8	0.5.10	6.7	_	
15	Chlorinator, 2,4 D plant	Cl2	9.0 mg/Nm3		4.8		4.6		4.8		4.7	4	5.9	_	
	Cinormator, 2, 1 D plant		-									_			
		HCI	20.0 mg/Nm3		5.4		5.1		5.6		6.3		7.4		
16	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3		4.2		4.6		4.4		5.1		6.2		
		HCI	20.0 mg/Nm3		5.6		5.4		5.2		8.1		9.2		
17	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3		3.8		4.2		4.8		5.1		4.6		
		HCI	20.0 mg/Nm3		5.4		5.2		5.6		6.7		5.7		
18	Chlorinator, 2,4 D plant	C12	9.0 mg/Nm3		3.6		3.8		4.2		4.9		5.1		
		HCI	20.0 mg/Nm3		5.2		5.6		5.4		6.1		7.4		
19	Common Scrubber; 2,4D Plant		9.0 mg/Nm3		3.8		3.4		3.8		4.3		3.9	28.4.18	4.2
		HCI	20.0 mg/Nm3		5.6		5.2		5.6		7.2		6.8		5.3
20	Common Scrubber; 2,4D Plant	Phenol		16.11.17	ND	9.12.17	ND	11.1.18	ND	15.2.18	ND	8.3.18	ND		ND
CP Pla	int		•												
21	MCPA	CL_2	9 mg/NM ³		Not		Not		Not Runnig		Not		Not		Not
		HCL	20 mg/NM ³		Runnig		Runnig		During Visit		Runnig		Runnig		Runnig During
		SO_2	40 mg/NM ³		During Visit		During Visit				During Visit		During Visit		Visit
22	Fipronil	SO2	40 mg/NM ³		Not		Not		Not Runnig		Not		Not		Not
		HCL	20 Mq/Nm3		Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
					During Visit		During Visit				During Visit		During Visit		During Visit
23	Imidacloprid	NH3	175 Mg/Nm3		Not Runnig		Not Runnig		Not Runnig During Visit		Not Runnig		Not Runnig		Not Runnig
					During		During		Daning vion		During		During		During
					Visit		Visit				Visit		Visit		Visit
24	Pyrathroids	SO2	40 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
		HCL	20 Mq/Nm3		Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
					During Visit		During Visit				During Visit		During Visit		During Visit
25	Stack at Amine Plant	NH3	175 Mg/Nm3	16.11.17	3.8	14.12.17	4.4	11.1.18	4.6	22.2.18	5.1			21.4.18	8.3
26	Phosgene Scrubbr at MPSL	Phosgene		23.11.17	ND	14.12.17	ND	11.1.18	ND	22.2.18	ND	16.3.18	ND	6.4.18	ND
			0.1 ppm												
27	Central Scrubber at MPSL	Phosgene	0.1 ppm		ND		ND		ND		ND		ND		ND
28	Central scrubber at Nico Plant	Acetonytryl			-		-		-		-		-		-
		e, IPA													
29	Scrubber at Ester plant for		10 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
	Glyphosate	de			Runnig		Runnig		During Visit		Runnig		Runnig		Runnig
					During		During				During		During		During
					Visit		Visit				Visit		Visit		Visit
30	Central Scrubber MCPA Plant	HCL	20 Mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
					Runnig During		Runnig During		During Visit		Runnig During		Runnig During		Runnig During
					Visit		Visit				Visit		Visit		Visit
	1	l		l	1	l		l			l	l	l .	l	

Atul '	West Site		T						T-	1					1
31	Shed A7/14/41	Bromine	2.0 mg/Nm3		Not		Not		Not Runnig		Not		Not		Not
	, ,	NOx	25.0 mg/Nm3		Runnig During Visit		Runnig During Visit		During Visit		Runnig During Visit		Runnig During Visit		Runnig During Visit
32	Shed B2/12/24	C12	9.0 mg/Nm3	16.11.17	5.8	15.12.17	6.2	11.1.18	5.8	8.2.18	6.1	15.3.18	5.9	6.4.18	4.5
		HCI	20.0 mg/Nm3		4.2		5.4		5.2		4.9	1	6.3	1	6.7
33	Shed C5/20/15	C12	9.0 mg/Nm3	16.11.17	6.2	15.12.17	6.8	12.1.18	6.6	8.2.18	5.7	-	Not	12.4.18	6.5
		HCI	20.0 mg/Nm3		5.2		4.8		5.4		6.1		Runnig During Visit		4.2
34	Shed D Niro Spray dryer 45	SPM	150.0 mg/Nm3	23.11.17	6.8	16.12.17	6.5	13.1.18	6.4	2.2.18	8.2	22.3.18	7.3	13.4.18	8.1
35	Shed D Niro Spray dryer 50	SPM	150.0 mg/Nm3	23.11.17	5.4	16.12.17	5.1	13.1.18	5.3	2.2.18	7.8	22.3.18	8.5	13.4.18	7.9
36	Shed E 7/12/49	SPM	150.0 mg/Nm3	23.11.17	7.6	16.12.17	7.3	13.1.18	7.6	2.2.18	8.9	22.3.18	7.6	13.4.18	9.4
37	Shed F F6/1/15	C12	9.0 mg/Nm3	24.11.17	6.8	21.12.17	6.6	12.1.18	6.2	16.2.18	7.1	-	Not	12.4.18	3.6
		HCI	20.0 mg/Nm3		8.2		8.7		8.4		8.6		Runnig During Visit		5.1
38	Shed G 10/8/1	C12	9.0 mg/Nm3		Not		Not		Not Runnig		Not	22.3.18	6.2		Not
		HCI	20.0 mg/Nm3		Runnig During Visit		Runnig During Visit		During Visit		Runnig During Visit		7.4		Runnig During Visit
39	Shed H H1/6/17	C12	9.0 mg/Nm3	24.11.17	2.6	21.12.17	2.8	12.1.18	3.2	2.2.18	4.6	22.3.18	5.2	13.4.18	4.7
		HCI	20.0 mg/Nm3		5.2		5.4		6.8		7.4		8.1	1	7.4
40	Shed K K-13/3/4	SO2	2.0 kg/T	24.11.17	0.6	21.12.17	0.7	13.1.18	0.8		Not	22.3.18	0.9	6.4.18	1
		Acid Mist	50.0 mg/Nm3		7		8		9		Runnig During Visit		11.6		10.7
Atul :	North Site													1	
41	Catalytic Incinerator of N-FDH	SPM	150.0 mg/Nm3	25.11.17	26	22.12.17	28	13.1.18	31	23.2.18	34	24.3.18	39	14.4.18	43
	Plant	SO2	40.0 mg/Nm3		7.8		7.2		8.1		9.2		10.5		12.6
		Nox	25.0 mg/Nm3		6.4		6.1		7.2		6.5		7.6	1	8.4
		Formaldehy	10.0 mg/Nm3		ND		ND		ND		ND		ND		ND
42	PHIN Plant vessel	Phosgene	0.1 ppm	25.11.17	ND	22.12.17	ND	13.1.18	ND	23.2.18	ND	24.3.18	ND	14.4.18	ND
43	DCDPS Plant	SO3			Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit	24.3.18	3.9		Not Runnig During Visit
44	DDS Plant	NH3	175 Mg/Nm3		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit		Not Runnig During Visit	24.3.18	12.6	14.4.18	13.8
45	SPIC II Plant	SO3		16.11.17	3.8	23.12.17	4.5	18.1.18	5.3	23.2.18	4.9	-	Not Runnig During Visit		Not Runnig During Visit
46	SPIC I Plant	NH3	175 Mg/Nm3	16.11.17	5.2	23.12.17	5.8	18.1.18	6.2	23.2.18	5.4	24.3.18	9.2	14.4.18	10.8
	•	•	•	•	•	•	•	•	•	•	•	•	•	Page 20 of	24

Sr. No.	Stack Details	Parameter	Permissible Limits	Date of Sampling	Obtained Value	Date of Sampling	Obtained Value	Parameter	Permissible Limits	Date of Sampling	Obtained Value	Date of Sampling	Obtained Value	Date of Sampling	Obtained Value	Date of Sampling	Obtained Value
East s	site																
47	FBC boiler El	SPM	150.0 mg/Nm3	9.11.17	36	28.12.17	38	SPM	100 mg/Nm3	20.1.18	42	20.2.18	47	23.3.18	51	20.4.18	53
		SO2	100 ppm		39		36	SO2	600 mg/Nm3		72	1	89		76		81
		Nox	50 ppm		31		34	Nox	600 mg/Nm3		91		101		109		113
48	FBC boiler E2	SPM	150.0 mg/Nm3		33		35	SPM	100 mg/Nm3		51		49	15.3.18	51	20.4.18	49
		SO2	100 ppm		31		33	SO2	600 mg/Nm3		64		71		89		92
		Nox	50 ppm		34		36	Nox	600 mg/Nm3		83		93		97		102
49	FBC boiler No.3	SPM	150.0 mg/Nm3		35		31	SPM	100 mg/Nm3		45		51	23.3.18	59	5.4.18	60
		SO2	100 ppm		34		37	SO2	600 mg/Nm3		81		83		91		98
		Nox	50 ppm		38		35	Nox	600 mg/Nm3		88	1	96		94		115
50	Hot Oil Unit	SPM	150.0 mg/Nm3		ND	1	ND	SPM	150 mg/Nm3		ND	1	ND	29.3.18	ND	14.4.18	ND
	(Resorcinol Plant)	SO2	100 ppm	1	ND	1	ND	SO2	100 ppm	1	ND	†	ND	1	ND		ND
		Nox	50 ppm		32		31	Nox	50 ppm		45	Ī	39		34		30
West	Site	•	•	•	•	•											
51	FBC boiler W1	SPM	150.0 mg/Nm3	10.11.17	39	29.12.17	38	SPM	100 mg/Nm3	25.1.18	41	25.2.18	39	16.3.18	46	5.4.18	39
		SO2	100 ppm		37		35	SO2	600 mg/Nm3		78	Ī	70		69		61
		Nox	50 ppm		34		32	Nox	600 mg/Nm3		86	1	91		102		97
52	Hot Oil Plant shed-B	SPM	150.0 mg/Nm3	10.11.17	ND	29.12.17	ND	SPM	150 mg/Nm3	20.1.18	ND	10.2.18	ND	29.3.18	ND	14.4.18	ND
		SO2	100 ppm		ND	1	ND	SO2	100 ppm		ND	1	ND		ND		ND
		Nox	50 ppm		35		34	Nox	50 ppm		45		35		37		31
53	Oil burner Shed B	SPM	150.0 mg/Nm3		STAND BY		STAND BY	SPM	150 mg/Nm3		STAND BY		STAND BY		STAND BY		STAND BY
	(Stand By)	SO2	100 ppm					SO2	100 ppm								
		Nox	50 ppm					Nox	50 ppm								
54	DG set 1500 KVA	SPM	150.0 mg/Nm3		STAND BY		STAND BY	SPM	150 mg/Nm3		STAND BY		STAND BY		STAND BY		STAND BY
	(Stand By)	SO2	100 ppm	-				SO2	100 ppm								
		Nox	50 ppm					Nox	50 ppm								
55	Boiler (50 TPH 2 Nos)	SPM	50.0 mg/Nm3	4.11.17	38	29.12.17	40	SPM	50 mg/Nm3	27.1.18	38	27.2.18	42	30.3.18	38	28.4.18	32
		SO2	100 ppm		34		35	SO2	600 mg/Nm3		67	1	72		103		97
		Nox	50 ppm		37		36	Nox	300 mg/Nm3		85	Ť	79		91		88
		Mercury		1	ND	1	ND	Mercury	0.03	1	ND	†	ND	1	ND		ND
56	Thermic fluid heater of	SPM	150.0 mg/Nm3	11.11.17	37	29.12.17	35	SPM	150 mg/Nm3	26.1.18	38	17.2.18	40	30.3.18	53	14.4.18	57
	DCO/DAP Plant	SO2	100 ppm		34		31	SO2	100 ppm	1	56	1	49	1	47	1	43
1		Nox	50 ppm	1	35		34	Nox	50 ppm	1	44	1	31	1	29	1	33

Page 21 of 24

Table 3: Ambient Air Monitoring details

Station	Parameter	Limit microgm/NM ³	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18
	PM 2.5		37	38	33	36	38	34
	PM10	100	57	58	57	51.4	53.6	48.6
CC 1771	SO2	80	10.2	13.2	13.4	11.4	11.8	8.1
66 KV	NOx	80	12.6	13.6	14.2	11.6	10.6	9.7
	Ammonia	850	ND	5.2	6.8	9.1	10.1	6.8
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	34	38	36	39	37	32
	PM10	100	57	59	57	48	51	56
Opposite	SO2	80	10.8	10.2	10.4	9.4	10.1	9.7
Shed D	NOx	80	12.6	11.8	11.6	10.8	9.4	10.1
	Ammonia	850	16.5	18.5	17.2	17.2	15.6	15.6
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	37	35	38	32	31	30
	PM10	100	55	52	53	58	49	50
Near West site	SO2	80	11.8	11.4	12.2	11.1	9.8	10.1
ETP	NOx	80	13.2	12.6	13.2	12.4	11.6	9.4
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	35	39	34	34	34	38
	PM10	100	51	56	56	51	42	49
	SO2	80	10.2	10.6	11.4	10.6	11.2	10.5
Near North ETP	NOx	80	11.4	12.2	12.4	11.2	10.8	8.9
	Ammonia	850	12.5	13.5	16.5	ND	13.8	13.8
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	38	37	39	35	39	37
	PM10	100	58	57	59	60	47	51
	SO2	80	12.4	12.2	11.8	9.7	8.9	9.9
TSDF	NOx	80	13.6	13.4	12.8	9.4	8.9	10.5
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	32	32	34	39	34	32
	PM10	100	56	50	53	49	51	49
Main Guest	SO2	80	11.8	10.6	10.2	9.8	8.1	9.2
House	NOx	80	13.2	11.4	11.8	8.7	7.6	8.2
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5		28	36	35	37	39	36
	PM10		55	58	56	58	49	53
Wyeth Colony	SO2	80	10.2	10.8	10.6	9.8	10.2	9.6
	NOx	80	12.4	13.4	11.2	12.5	11.6	10.4
	Ammonia		ND	ND	ND	ND	ND	ND

	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	31	29	31	38	41	39
	PM10	100	57	52	51	56	52	57
Gram	SO2	80	10.8	10.2	11.4	10.7	9.4	10.1
panchayat hall	NOx	80	12.6	11.6	13.2	10.9	9.7	9.8
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	38	34	38	37	36	34
	PM10	100	53	56	59	49	46	51
Main office,	SO2	80	12.8	11.2	11.8	10.8	9.4	8.9
North site	NOx	80	13.6	12.2	12.4	11.7	10.8	9.7
	Ammonia	850	ND	ND	ND	16.5	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	32	25	36	39	35	32
	PM10	100	55	51	57	59	49.6	50.1
Haria water	SO2	80	8.6	8.4	8.6	7.6	9.2	8.5
tank	NOx	80	9.5	9.8	9.6	8.7	10.4	7.6
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND

Table 4: Fugitive Emission Monitoring details

Plant	Area	Parameter	Prescribed Limit	Results	of VOCs	in Millig	ram per	ИМ 3	
				Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18
2,4 D	Reactor	Phenol	19	14.2	6.4	9.7	11.8	14.2	12.2
	Buffer tank	Chlorine	3.0	0.9	2.1	1.9	2.4	1.7	1.1
Resorcinol	Benzene storage tank area near vent	Benzene	15	3.1	5.2	4.2	5.7	7.2	6.4
	Near Extraction/scrubber unit	Butyl acetate	-	0.09	0.07	0.15	0.65	0.75	1.1
Pharma	At second floor work area	Ammonia	18	1.6	1.9	1.7	3.2	6.2	10.8
	Ammonia recovery area	Ammonia	18	1.1	4.2	2.8	5.6	2.4	5.2
Epoxy - I	At vacuum pump 2nd floor	ECH	10	4.7	5.6	6.7	3.2	6.4	3.9
	At vessel POS 1208 G.F	ECH	10	8.2	6.4	7.3	5.4	7.2	5.4
Shed H	At second floor work area	Nitrobenzene	5	2.1	1.1	1.4	0.5	0.92	1.3
Shed J	Buffer Tank	Chlorine	3	0.92	0.35	0.98	1.1	0.75	1.6

Table 5: Noise level monitoring data (Day Time)

Sr. No.	Location				Permissible Limits, dBA			
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	75
1	Near Main guest house	68	67	68	67.8	66.4	68.2	75
2	Near TSDF	65	64	66	66.9	65.1	69.3	75
3	At Wyeth Colony	63	61	62	64	67.3	63.8	75
4	Gram Panchayat Hall	64	59	63	61.2	69.7	67.1	75
5	Near Main Office North site	58	60	65	64.3	63.4	64.7	75
6	ETP North site	62	65	67	66.7	67.3	69.5	75
7	Opposite shed D	67	68	66	65.2	66.7	62.1	75
8	ETP West site	64	62	64	67	64.2	63.4	75
9	Water tank Haria road	63	61	58	59.4	60.1	68.2	75
10	Near 66KVA substation	62	63	61	62.5	63.6	64.6	75

Table 6: Noise level monitoring data (Night Time)

Sr. No.	Location	Noise 1	Level,		Permissible Limits, dBA			
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	70
1	Near Main guest house	61	56	63	62.5	61.6	61.8	70
2	Near TSDF	59	59	60	61.8	62.8	62.2	70
3	At Wyeth Colony	58	56	57	55.9	51.2	49.3	70
4	Gram Panchayat Hall	60	54	58	50.8	49.7	50.2	70
5	Near Main Office North	55	52	60	59.1	57.6	51.6	70
	site							
6	ETP North site	56	60	62	60.2	59.3	52.8	70
7	Opposite shed D	62	61	59	57.6	60.4	57.3	70
8	ETP West site	57	52	58	55.1	58.5	55.4	70
9	Water tank Haria road	55	51	53	52.0	49.1	48.6	70
10	Near 66KVA substation	52	54	57	53.1	52.3	50.7	70

ENVIRONMENTAL AUDIT REPORT (AUDIT PERIOD: APRIL 2017 TO MARCH 2018)

Annexure 1

M/S. ATUL LIMITED

Plot No. 5,6,29,30,33,34,35,37,38,80,81,84,85,91 & Survey No. 274,275,276, At & PO Atul — 396020, Dist: Valsad.





ENVIROCHEM AUDIT CELL CHEMICAL ENGINEERING DEPARTMENT

SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED

FACULTY OF ENGINEERING TECHNOLOGY AND RESEARCH

AT. ISROLI, PO. AFWA, TAL. BARDOLI, DIST. SURAT PIN-394620 Phone: 9228000867, 9228003867, 02622-290933, Fax: 02622-291411 E-mail: fetr.bardoli@gmail.com • Website: www.svpesfetr.ac.in

- Overall housekeeping is satisfactory.
- Company has updated its ISO 14001 system as per its 2015 amendment.
- Company has implemented ZLD at some of its plants.
- Company had harvested approx. 850 million liter rain water during monsoon which indeed a great amount.

RECOMMENDATIONS:

- Sampling facility at chlorosulfonic acid stack shall be updated.
- CCTV shall be placed at CETP.
- Lime handling system shall be installed to further minimize local dusting.
- Company shall explore above ground effluent network system.
- Weather monitoring station for climate monitoring shall be installed.

Compliance of last year Recommendations:

- Company shall introduce zero liquid discharge to more of its plants: Complied. Company has made SPIC IV & Sulfur dyes plants zero liquid discharge in addition to Sulfur black & DCP distillation plant.
- Company shall make one more SLS looking to the present scenario: Presently company has two cells at Atul for captive use. Second cell is still having more than two to three years capacity remaining. Company is in process of getting quotation and finalization for the third cell. At the same time, Company is also exploring possibility for disposing waste to the common SLS after getting necessary approvals from the board.
- Company shall introduce online display at main gate for online ambient measurement: Complied.
- Company shall update its ISO 14001 system as per its 2015 amendment: Complied. Company has upgraded EMS as per ISO 14001: 2015 and certified also.

ANNEXURE – 22 COMPLIANCE REPORT

[A] Consent Status

Sr. No.	Details of Conditions	Compliance Status
1.	Status of valid Consolidated consent & Authorization	Complied
		Valid up to 03/11/2019

[B] Water (Prevention and Control of Pollution) act 1974

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* of water as per Water Act,1974: If No. comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[C] AIR (Prevention and Control of Pollution) ACT 1981

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for Air as per Air Act, 1981: If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[D] MANAGEMENT & HANDLING OF HAZARDOUS WASTE Form -2 (See Rule 3(C) & 5 (5)

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for the storage and handling of hazardous waste/chemicals under the Hazardous Waste (Management and Handling) Rule,1989 & EPA-86. If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

of Ingal: Teeh, & Research, Bardoli)

Ta: Bardoli,
Di: Surai,

Atul Limited

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

CRZ Compliance for the period November 2017-April 2018 as per CRZ Clearance No. ENV-1097-2942-P, dated 17.01.1998.

No.	Condition		Compliance								
1	The Company shall strictly	Comp	lied.								
	adhere to all the provisions of	D-4-11		1-1							
	CRZ notification of 1991 and subsequent amendments.	Details	s are given below in the ta	Die:							
	subsequent amenaments.	No.	Clause under CRZ not	ification	Co	ompliance	е				
		1	Imposes the given rest	rictions in setti	ng No	oted					
			up and expansion operations or processes		es,						
		2	List of prohibited activi		. No	oted					
		3	Guideline for regulation			oted					
			activities.		1	1: 1. 1 .	4 -				
		4	Procedure for menforcement.	onitoring a		oplicable inistry	to				
		Ann 1	Classification of costal		No	oted					
		Ann 2	, i								
		Ann 3	resort/ hotels. ann 3 List pf petroleum products permitted in								
		711111	storage in CRZ except (in NA							
2	The company shall strictly adhere to the conditions stipulated by the Gujarat Pollution Control Board in their	bompany complies with all ation made in CCA by GPG	CB are being	compli	ed and t	he same is					
	Consent order.	certified by the external agency, i.e. our Environmental auditors appointed by GPCB. Latest audit report for year 17-18 is being submitted herewith as Annexure 1 .									
		Sabiiii	itted herewith as Annexui	е 1.							
3	The company shall discharge the	Comp		е 1.							
3	The company shall discharge the treated effluent meeting the norms prescribed by G.P.C.B.	The di of vari no. 3) The m time th	lied. scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond to	ng all pollutio effluent is giv	en in '	Table 1 . confirms	(Pl. see pg.				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ	lied. scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond thary is given below:	ng all pollutio effluent is giv e compliance p the stipulated	en in '	Table 1 . confirms ards.	(Pl. see pg				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ	lied. scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond to	ng all pollutio effluent is giv	period stand	Table 1. confirms ards. es for th	(Pl. see pg				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ	lied. scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond thary is given below:	ng all pollutio effluent is giv e compliance p the stipulated	period stand	Table 1 . confirms ards.	(Pl. see pg				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ	lied. scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond the emission went beyond the emission below: Parameter	ng all pollutio effluent is giv e compliance p the stipulated Norms	ven in 'operiod stand	Table 1. confirms ards. es for th	(Pl. see pg that at no e period 18				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ Sr. No .	scharged effluent is meeting ous parameters of treated aximum values during the he emission went beyond that is given below: Parameter pH	ng all pollutio effluent is give compliance pathe stipulated Norms 5.5-9.0	ven in 'operiod stand Value Nov Min . 7.1	confirms ards. es for the 17- Apr Max. 7.9	that at not that a				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summer of No.	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond that is given below: Parameter pH Temperature Colour (pt. co. scale)in	ng all pollutio effluent is giv e compliance p the stipulated Norms	ven in 'operiod stand Value Nov Min	confirms ards. es for th 17- Apr Max.	(Pl. see pg that at no e period 18 Avg.				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ Sr. No 1	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond that is given below: Parameter pH Temperature	ng all pollutio effluent is give compliance pathe stipulated Norms 5.5-9.0 40 deg C	ven in 'operiod stand Value Nov Min . 7.1 26	confirms ards. es for th 17- Apr 1 Max. 7.9 33	(Pl. see pg that at no e period 18 Avg. 7.45 28.8				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ Sr. No 1 2 3	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond the emission went beyond the parameter pH Temperature Colour (pt. co. scale)in units	ng all pollutio effluent is give compliance pathe stipulated Norms 5.5-9.0 40 deg C	value Nov Min . 7.1 26 42	confirms ards. es for th 17- Apr 1 Max. 7.9 33 60	(Pl. see pg that at no e period 18 Avg. 7.45 28.8 51				
3	treated effluent meeting the	The di of vari no. 3) The m time the summ Sr. No 1 2 3 4 5 6	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond that is given below: Parameter pH Temperature Colour (pt. co. scale)in units Suspended solids	ng all pollutio effluent is give compliance per the stipulated Norms 5.5-9.0 40 deg C 100 mg/l	value Nov Min . 7.1 26 42 36 0.2	confirms ards. es for th 17- Apr 1 Max. 7.9 33 60 88 0.7 0	(Pl. see pg that at no e period 18 Avg. 7.45 28.8 51 52 0.44 0				
3	treated effluent meeting the	The di of vari no. 3) The m time the Summ Sr. No 1 2 3 4 5 6 7	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond that is given below: Parameter pH Temperature Colour (pt. co. scale)in units Suspended solids Phenolic Compounds	ng all pollution effluent is give compliance puthe stipulated Norms 5.5-9.0 40 deg C 100 mg/l 5 mg/l	Value Nov Min . 7.1 26 42 36 0.2 0 0	rable 1. confirms ards. es for th 17- Apr Max. 7.9 33 60 88 0.7 0 0 0	e period 18 Avg. 7.45 28.8 51 52 0.44 0 0				
3	treated effluent meeting the	The di of vari no. 3) The m time the summ Sr. No 1 2 3 4 5 6	scharged effluent is meeticous parameters of treated aximum values during the he emission went beyond the emission went b	ng all pollution effluent is given compliance pathe stipulated. Norms 5.5-9.0 40 deg C 100 mg/l 5 mg/l 0.2 mg/l	value Nov Min . 7.1 26 42 36 0.2	confirms ards. es for th 17- Apr 1 Max. 7.9 33 60 88 0.7 0	(Pl. see pg that at no e period 18 Avg. 7.45 28.8 51 52 0.44 0				

		10	Total Chromium	2 mg/l	0.01	0.52	0.10	
		11	Hexavalent Chromium	1 mg/l	0	0	0	
		12	BOD (3 days at 27°C)	100 mg/l	38	60	44.00	
		13	COD	250 mg/l	222	242	231.50	
		The effluent quality at the ETP discharge point is regularly being monitored by the Environmental auditors appointed by GPCB. Lates audit report for the year 16-17 was submitted vide our lette Atul/SHE/CRZ Compliance/01 dated 17/7/17. The same has been already submitted to GPCB vide our latter Atul/GPCB/En. Audit/16-1' dated 28/6/17. The same was submitted to CPCB also as directed. GPCB also monitor the treated effluent quality at intervals. Recent result by GPCB is attached as Annexure 2 . The river water quality at the discharge point is regularly being monitored by GPCB. Agencies like NIO, Pollucon Laboratories Pvt. Ltd MoEF approved agency, Envision Enviro Technologies Pvt. Ltd –NABE' accredited have also done the monitoring during the years. Relevan						
	The company shall keep records of the quality of effluents being	Atul/S Comp We ar	ets from latest reports were SHE/MoEF/Visit/3 dated 4 plied. e keeping the records of quarters.	submitted t	s being	stry vide	e our letter	
	discharge during the tides as per the recommendations of N.I.O.	the tio	les in soft copy as per the re	ecommendat	cions of	N.I.O.		
4	The company shall submit the quarterly progress report of compliance of conditions.	Depar report	olied. ave submitted progress reportment of Gujarat during the state were already submit SHE/MoEF/Visit/3 dated 4	e pipe line in ted to Mi	stallati	on work	. Couple of	
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	d when it wil	ll come.			
6	The company shall comply with all the recommendations, additional conditions and environmental safeguards prescribed in the report of NIO dated March, 1997.	comp Gujar	olied. liance to NIO recommend liance report submitted to Fe at was already submitted SHE/MoEF/Visit/3 dated 4	orest and Er ted to Mi	nvironm	ent Dep	artment of	
6	The company shall submit an Environmental Audit Report every year.		blied. t environmental audit reportith as Annexure 1.	rt for year I	17-18 i	s being	submitted	
7	The company shall obtain the necessary permissions from different Government department/agencies under different laws/Acts.	We have received GPCB approval for operating 4Km line vide its consent						
8	Any additional conditions which may imposed from time to time.	Noted	and will be complied.					

Table 1: Quality of treated effluent

Sr. No.	Parameter			Re	sults	Results								
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18							
1	рН	7.1	7.6	7.3	7.25	7.53	7.9	5.5 to 9.0						
2	Temperature °C	28	27	26	28	33	31	40 ∘C						
3	Colour (pt. co. scale)in units	52	42	48	50	60	52							
4	Suspended solids, mg/l	38	46	36	88	58	46	100						
5	Phenolic Compounds, mg/l	0.2	0.7	0.5	0.32	BDL	0.5	5						
6	Cyanides, mg/l	ND	ND	ND	ND	ND	ND	0.2						
7	Fluorides, mg/l	ND	ND	ND	ND	ND	ND	2						
8	Sulphides, mg/l	0.1	0.2	0.1	0.4	1.4	0.8	2						
9	Ammonical Nitrogen, mg/l	38	28	28	44	5.6	25.3	50						
10	Total Chromium, mg/l	0.01	0.02	0.01	0.032	0.52	0.01	2						
11	Hexavelent Chromium, mg/l	ND	ND	ND	ND	ND	ND	1						
12	BOD (3 days at 27°C), mg/1	38	42	44	60	42	38	100						
13	COD, mg/l	222	238	234	242	230	223	250						
Note	: ND is Not Detectable.	•		•	•			•						

ENVIRONMENTAL AUDIT REPORT (AUDIT PERIOD: APRIL 2017 TO MARCH 2018)

M/S. ATUL LIMITED

Annexure 1

Plot No. 5,6,29,30,33,34,35,37,38,80,81,84,85,91 & Survey No. 274,275,276, At & PO Atul — 396020, Dist: Valsad.





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Compliance of last year Recommendations:

- Company shall introduce zero liquid discharge to more of its plants: Complied. Company has made SPIC IV & Sulfur dyes plants zero liquid discharge in addition to Sulfur black & DCP distillation plant.
- Company shall make one more SLS looking to the present scenario: Presently company has two cells at Atul for captive use. Second cell is still having more than two to three years capacity remaining. Company is in process of getting quotation and finalization for the third cell. At the same time, Company is also exploring possibility for disposing waste to the common SLS after getting necessary approvals from the board.
- Company shall introduce online display at main gate for online ambient measurement: Complied.
- Company shall update its ISO 14001 system as per its 2015 amendment: Complied. Company has upgraded EMS as per ISO 14001: 2015 and certified also.

ANNEXURE – 22 COMPLIANCE REPORT

[A] Consent Status

Sr. No.	Details of Conditions	Compliance Status
1.	Status of valid Consolidated consent & Authorization	Complied
		Valid up to 03/11/2019

[B] Water (Prevention and Control of Pollution) act 1974

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* of water as per Water Act,1974: If No. comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[C] AIR (Prevention and Control of Pollution) ACT 1981

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for Air as per Air Act, 1981: If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

[D] MANAGEMENT & HANDLING OF HAZARDOUS WASTE Form -2 (See Rule 3(C) & 5 (5)

Sr. No.	Condition No. in consent	Details of Conditions	Compliance Status
1.	Compliance Report* for the storage and handling of hazardous waste/chemicals under the Hazardous Waste (Management and Handling) Rule,1989 & EPA-86. If No, comment:	CC&A AWH- 67717 has been received and valid till 03/11/2019	Yes

of Ingal: Teeh, & Research, Bardoli)

Ta: Bardoli,
Di: Surai,

Annexure 2



ANALYSIS REPORT FOR WATER / WASTE WATER SAMPLE

Sample ID:225538 - Analysis Completion:29/01/2018

Dves and Dve-Intermediates / LAB Inward: 44168

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



Accreditation Standards & NABL Certificate Details: Biological(T-3121) / Chemical(T-3120) / 18.09.2014 / 17.09.2016

TEST REPORT

Test Report No.: 44168 Date: 29/01/2018

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:

ATUL-396020, Taluka: Valsad, District: Valsad, GIDC: Not In Gidc

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

4. Sample Collected By : R.K. Maheta,SO

5. Quantity of Sample Received : 0

6. Code No. of the Sample : 225538

7. Date & Time of Collection & Inwarding : 11/01/2018, (1445 to 1445) & 12/01/2018

8. Date of Start & Completion of Analysis : 12/01/2018 & 29/01/2018

9. Sampling Point : ## Final Outlet of the ETP ~-

10. Flow Details (Remarks) : Yes

11. Mode of Disposal : Tidal zone of river Par12. Ultimate Receiving Body : Estuary zone of river par

13. Temperature on Collection : 27 & pH Range on pH Strip :7 to 8 on pH strip 14. Carboys Nos for : 1 & Color & Appearance :Yellowish Orange

15. Water Consumption & W.W.G (KLPD) : Ind :23726.000 , Dom :938.000 & Ind :21727.000 , Dom :939.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	IS: 3025 (Part – 9) – 1984(Reaffirmed 2006)	Ambient oC - 60 oC	27
2	рН	pH Units	4500 H+ B APHA Standard Methods 22nd edi.2012	1 – 14 pH value As or	7.31
3	Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 22nd edi. 2012	2 - to 99 Hazen & 1-50	125
4	Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Method	10 – 200000 mg/L	3428
5	Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Method	2 – 10000 mg/L	50
6	Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standa	1 - 2000 mg/l.	7.03
7	Chloride	mg/l	Argentometric method. (4500 CI? B APHA Standard N	1 - 50000 mg/l	1649
8	Sulphate	mg/l	APHA(22nd edi)4500 SO4 E	2-40mg/l	654
9	Chemical Oxygen Demand	mg/l	APHA (22nd Edition)- 5220 B Open Reflux Method-2	5.0- 50000 mg/l	113
10	Oil & Grease	mg/l	Liquid – Liquid Partition Gravimetric method. (5520 B	01 – 1000 mg/l	4.4
11	Phenolic Compounds	mg/l	4 Amino Antipyrene method without Chloroform Extra	0.1 – 50 mg/l	BDL
12	Sulphide	mg/l	APHA (22nd Edi.)4500-s2-F –iodometric Method	1-500.0 mg/l	BDL
13	B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed	05–50000 mg/l	24

<u>Laboratory Remarks</u>: Freeze By:445-lab_445 Dt.: 29/01/2018

Jigo

J.D.OZA, Lab Head

Field Observation :

Note:

- 1. * These parameters are covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 3. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 4. 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.
- 5. 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.
- 7. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
- 8. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 22nd Edition by APHA.
- 9. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.

Atul Limited

Project: Setting up an addition captive power plant of 22 MW at post Atul, Dist. Valsad EC Compliance Report for the period November 2017 – April 2018 as per EC No. SEIAA/GUJ/EC/1(d)/340/2016

No.	Condition	Complia									-
1.	fic Conditions: Unit shall comply the emission standards mentioned in the Notification by MOEF&CC vide S.O. 3305(E) dated 07/12/2015.	Environ The ma	ment Aud ximum v n level w	liting & C alues du	Consu	ıltancy the cor	Service nplianc	e, Rajkot, a	an NABL	approved that at r	M/s. Royal agency. no time the summary is
		Summa No.	ry of Sta Parame			ndard	Un	it	Values f	or the pe	riod Nov
						ies a CCA	S		17- Apr	18	
								-	Min.	Max.	Avg.
		1	SPM		50.0)	mg	/Nm³	32	42	37.5
		2	SO ₂		600		mg	/Nm³	67	103	84.8
		3	NOx		300		mg	/Nm³	79	91	85.8
		4	Mercur	y	0.03	3	mg	/Nm³	ND	ND	ND
		Details of	of stack r	esults is	given	in Tab	le 1. (F	l. see pg.	no. 13)		<u> </u>
2.	All measures shall be taken to prevent soil and ground water contamination.	Compli	ed. No co	ntaminat	ion fo	ound.					
4.	year, through the reputed institute or university to assess the impacts on soil and ground water quality, if any due to application of waste water generation from the CPP and shall adopt the additional mitigation measures as may be suggested through such studies. A.2:WATER: The fresh water requirement for the proposed expansion shall not exceed 2095 KL/day and it shall be met through the existing water supply system from	Complice period is below to	s 1766 K able:	verage w L/day on	ater o	consum nich is v	ption f vell wit	or the ref	mit. Detai	l break u _l	r the report o is given in
	River par.	Water Consu	mption	Nov-17	Dec-	-17 J	an-18	Feb-18	Mar-18	Apr-18	Total
		Month	wise	58085	519	900 5	9572	60922	44036	43361	317876
		Per da	у	1936	173	30 1	986	2031	1468	1445	1766 (avg.)
		wastewa		ation we		yond th	e stipu lated	lated valu	e. Summ		
								Min.	Max.	Av	g.
		Water	Consump	otion KL/	day	2095		1445	2031	176	56
	Permission from the Concern authority for additional water requirement shall be obtained.	Complie requirer		eady hav	e per	mission	from (Governme	nt of Guja	rat for thi	s additional
5	Metering of water shall be done and its records shall be maintained. No ground water shall be tapped in any case for meeting the project requirements.		ed. Meter d for mee						e maintaii	ned. No gr	ound water

	270 KL/day and entire quantity of effluent shall be utilized for ash			•	is given in			1 .		
	quenching, dust suppression, fire hydrant make up, Gardening plants	Wastewater generation		Dec-17		Feb-18	Mar-18	•		
	floor cleaning.	Month wise	6612	6330	6801	6892	7734	7244	410	613
		Per day	220	211	227	230	258	241	23	1 (avg.)
		The maximum wastewater gen	eration w	ent beyon		oulated v	alue. Sum	mery is	given be	
						Min.	Max		Avg.	
		Wastewater ge	eneration	m ³ /d 2	270	211	258	12	231	
		Entire quantity to attend coal s			oeing utiliz	ed in ash	quenchin	g and co	oal stora	ge yard
7.	There shall be no discharge of industrial effluent from the proposed project in any case.	Complied. Neu D M Plant. RO								ed from
8.	Domestic waste water generation shall not exceed 1 KL/day Which shall be disposed of into soak system.	Complied. Don	nestic was	te water	disposed	through	soak pit sy	ystem.		
9.	The unit shall provide metering facility at the inlets and outlets of the collection cum reuse system of waste water and maintain records of the same.	Complied. Met water and recon				the colle	ction cum	reuse s	ystem o	f waste
10.	Proper logbooks of waste water reuse system showing quantity and quality of effluent reused shall be maintained and furnished the GPCB from time to time.	Complied. Log	books mai	ntained.						
11.	Rain water harvesting of rooftop rain water shall be undertaken as proposed in the EIA report of the project and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water through percolation wells. Before recharging the rain water, pre-treatment must be done to remove suspended matter. A.3 AIR:	Complied. Roo used as make u area and pump	ıp water f	or coolin	g tower. R	ain watei				
12.	Existing two coal fired steam boilers shall be replaced with two AFBC Boilers having capacity 50 TPH each.	Complied. Two new AFBC boile		er fired l	boilers hav	ve alread	y been di	smantle	d for up	comin
13.	Fuel (Indian coal/and or Imported coal and or Lignite) to the tune of 16725 MT/M shall be used for proposed boilers.	Complied. The which is well w								
		Fuel consumption		Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total	Avg.
		Month wise	13800	11032	12292	13583	9269 9	9029	9005 1	1501
		The maximum	values di	iring the	e complia	nce neric	d confirm	s that	at no ti	me the

		Fuel consumption	Stipulated value	Values 17- Apr	for the per	iod Nov	
				Min.	Max.	Avg.	-
		Fuel consumption MT/M	16725	9029	13800	11501	=
14.	Sulfur and ash content of the fuel to be used shall be analyzed and its record shall be maintained.	Complied. Sulfur and ash omaintained. Ash Content: 30-35 % (Indi Sulphur Content: <0.1% (In	an Coal), 10-	12% (Imp	orted coal)		ord shall be
15	A Long term study of radio activity and heavy metal contents in coal/ lignite to be used shall be carried out through a reputed institute and results thereof analyzed regularly and reported along with monitoring reports. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal/lignite and Flyash (Including bottom ash) shall be put in place.	Complied. The radio activit carried out and Report is at					ed has been
16.	Height of flue gas stacks attached to boilers shall be minimum 74.58 meters.	Complied . The emission is standard as given below: For Boilers: Stack Height H	_	ough adec	ıuate height	of stacks a	as per CPCB
		Height of the stack is 106 n	neters, which i	s actually	y higher tha	n norms.	
17.	A flue gas stack of 74.58 m height shall be provided with online monitoring system to proposed steam Boiler. Mercury gas emission from stacks shall also be monitored on periodic basis.	Complied . Height of the sta and NOx is already been ma Mercury emission is also m Environment Auditing & C Please refer point 1.	ck is 106 met ade and conne onitored on m consultancy S	ers. Online cted to Conthly baservice, Ra	ne monitorin PCB server. asis by GPC ajkot, an N	ng system fo B approved ABL appro	M/s. Royal ved agency.
18.	High efficiency Electro static precipitators (ESP) with efficiency not less than 99.9% shall be installed for control of flue gas emission from the proposed Boilers.	Complied . Total 4 field ES stringent requirement also.	P has been ii	nstalled a	nd commis	sioned to n	neet further
	The ESP shall be operated efficiently to ensure that particulate matter emission does not exceed the GPCB norms.	Complied . Particulate matt period. Please refer point 1.	er emission di	d not exc	eed the GPC	CB norms d	uring report
	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.	Complied . Flue gas emissis the report period. Please re	fer point 1.				andards for
19.	Third party monitoring of the functioning of ESP along with efficiency shall be carried out once in a year through a reputed institute / organization.	Complied . The monitoring				-	
20.	Lime stone injection technology shall be adopted to control SO2 and it shall be ensured that SO2 levels in the ambient air do not exceed the prescribed standards.	Complied. A system to inj norms of SO ₂ is already be monitoring system. SO ₂ levels in the ambient a period. Please refer point 30	en installed a ir did not exc	nd interco	onnected wi	th the onli	ne emission
21.	The company shall prepare schedule and carry out regular preventive maintenance of mechanical and electrical parts of ESPS and assign responsibility of	Complied. Our company maintenance of all the critic	is ISO 14001				preventive

	preventive maintenance to the senior								
22.	officer of the company. Diesel to the tune of 300 Lit/hr shall be used as a fuel in stand -by D. G. Set (1500 KVA)	Complied . The a which is well wit							.it/hr only
		Diesel consumption	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	Total
		Month wise	8000	0	0	0	0	0	8000
		Per Hr	11.11	0	0	0	0	0	1.85 (avg.)
23.	The flue gas emission from DG set shall be dispersed through adequate stack height as per CPCB standards. At no time the emissions levels shall go beyond the stipulated standards.	Complied. DG s							
	Acoustic enclosure be provided to DG seta to mitigate the noise pollution.	Complied. Acou							
24.	Online monitoring system shall be installed to monitor the SOx, NOx and SPM in the flue gas stack.								oeen made
	An arrangement shall also be done for reflecting the online monitoring result on the company's server, which can be assessable by the constructed.	Complied.							
25.	Adequate storage facility for the fly ash in terms of closed silos shall be provided at site. No pond shall be constructed.	Complied . Two sash are provided		30 m³ caj	pacity for	fly ash ar	nd one silo	of 45 m ³	for bottom
26.	Handling of the fly ash shall be through a closed pneumatic system.	Complied. It is a	ılready pr	ovided.					
27. 28.	Ash shall be handled only in dry state. The unit shall strictly comply with the fly	Complied. Fly a	sh conoro	tod is uti	ligad 1000	/ Data m	ivon in To	hi o 2 (Di	200 20 20
28.	ash Notification under the EPA and it shall ensure that there is 100% utilization of fly ash to be generated from	13)	sn genera	ied is un	inzed 100%	%. Data g	iven in 1a	bie 2. (Pi.	see pg. no.
29	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.	Complied.							
	All handing & transport of coal & Lignite shall be exercised through covered coal conveyors only.	Complied . All h conveyors only.	anding &	transpo	rt of coal	& Lignite	e is done t	through co	vered coal
	Enclosure shall be provided at coal / Lignite loading and uploading operations.	Complied. Enclo	sure prov	vided.					
	Water shall be sprinkled on coal / Lignite stock piles periodically to retain some moisture in top layer and also while compacting to reduce the fugitive emission.	Complied. Water moisture in top l							
	All transfer points shall be fully 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.	Complied. All tr. Complied. Adeq suppression syst	uate dust	extractio	n system	at crushe			
	Accumulated coal dust / fly ash on the ground and surfaces shall be removed / swept regularly and water the area after sweeping.	Complied . Coal are being loaded							e particles

Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement.

Complied. Paver blocks have been provided in the ESP and some internal area of power plant. Concrete Road have been built in the surrounding area of Power Plant to reduce fugitive emissions during vehicle movement.

Air borne dust shall be controlled with water sprinkles at suitable locations in the plant.

Complied. Waste water of neutralization pit is being used for dust suppression in Coal plant and Fly ash handling units. Covered trucks / closed bulkers are being utilized for handling coal and fly ash.

Coal / Lignite shall be transported through covered trucks only whereas fly ash shall be transported through closed trucks only.

Complied. Proper plantation is done all around the plant boundary and also the roads to mitigate fugitive & transport dust emission.

A green belt shall be developed all around the plant boundary and also the roads to mitigate fugitive & transport dust emission.

Complied. We are regularly monitoring PM2.5, PM10, NOx, SO2 in ambient air and will be continued monitoring. Ambient Air data given in **Table 3**. (Pl. see pg. no. 13)

Regular Monitoring of ground level concentration of PM2.5, PM10, NOx, SO2 and Hg shall in the impact zone and its records shall be maintained.

30.

Complied. The Location of ambient air quality monitoring stations had been decided in consultation with GPCB so that at least one station is installed in the up wind and downwind direction as well as where maximum ground level concentration are

anticipated. This also covers the impact, if any, of the project plant. The same had been shown to authority like SPCB, CPCB & MoEF during their visit to our factory.

Ambient air quality levels shall not exceed the standards stipulated by GPCB.

The maximum values during the compliance period confirms that at no time the emission level went beyond the stipulated standards. Parameter wise summary is given below:

Summary of Ambient Air Quality results:

Station	Parameter	Limit microgm/NM ³		for the p	
			Min.	Max.	Avg.
66 KV	RSPM (PM2.5)	60	33.0	38.0	36.0
	PM10	100	48.6	58.0	54.3
	SO2	80	8.1	13.4	11.4
	NOx	80	9.7	14.2	12.1
	Ammonia	850	0.0	10.1	7.6
	HC1	200	0.0	0.0	0.0
Opposite Shed	RSPM (PM2.5)	60	32.0	39.0	36.0
D	PM10	100	48.0	59.0	54.7
	SO2	80	9.4	10.8	10.1
	NOx	80	9.4	12.6	11.1
	Ammonia	850	15.6	18.5	16.8
	HC1	200	0.0	0.0	0.0
Near West site	RSPM (PM2.5)	60	30.0	38.0	33.8
ETP	PM10	100	49.0	58.0	52.8
	SO2	80	9.8	12.2	11.1
	NOx	80	9.4	13.2	12.1
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Near North ETP	RSPM (PM2.5)	60	34.0	39.0	35.7
	PM10	100	42.0	56.0	50.8

	SO2	80	10.2	11.4	10.8
	NOx	80	8.9	12.4	11.2
	Ammonia	850	12.5	16.5	14.0
	HCl	200	0.0	0.0	0.0
TSDF	RSPM (PM2.5)	60	35.0	39.0	37.5
	PM10	100	47.0	60.0	55.3
	SO2	80	8.9	12.4	10.8
	NOx	80	8.9	13.6	11.4
	Ammonia	850	0.0	0.0	0.0
	HCl	200	0.0	0.0	0.0
	RSPM (PM2.5)	60	32.0	39.0	33.8
House	PM10	100	49.0	56.0	51.3
	SO2	80	8.1	11.8	10.0
	NOx	80	7.6	13.2	10.2
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Wyeth Colony	RSPM (PM2.5)	60	28.0	39.0	35.2
	PM10	100	49.0	58.0	54.8
	SO2	80	9.6	10.8	10.2
	NOx	80	10.4	13.4	11.9
	Ammonia	850	0.0	0.0	0.0
	HC1	200	0.0	0.0	0.0
Gram	RSPM (PM2.5)	60	29.0	41.0	34.8
panchayat hall	PM10	100	51.0	57.0	54.2
	SO2	80	9.4	11.4	10.4
	NOx	80	9.7	13.2	11.3
	Ammonia	850	0.0	0.0	0.0
	HCl	200	0.0	0.0	0.0
	RSPM (PM2.5)	60	34.0	38.0	36.2
North site	PM10	100	46.0	59.0	52.3
	SO2	80	8.9	12.8	10.8
	NOx	80	9.7	13.6	11.7
	Ammonia	850	0.0	16.5	2.8
	HC1	200	0.0	0.0	0.0
	RSPM (PM2.5)	60	25.0	39.0	33.2
		100	49.6	59.0	53.6
Haria water tank	PM10				0.5
	PM10 SO2	80	7.6	9.2	8.5
			7.6 7.6	9.2 10.4	9.3
tank	SO2	80			

	1 1111	
	additional control measures shall be	
	taken be decided in consultation with the	
	GPCB.	
	A.4 SOLID/ HAZARDOUS WASTE:	
31.	The company shall strictly comply with	Complied.
	the rules and regulations with regards to	
	handling and disposal of Hazardous	
	waste in accordance from time to time.	
		0 1 1 W 1 000 11 1 0 11 10
	Authorization from the GPCB shall be	Complied . We have CCA valid up to 3.11.19
	obtained for collection /	
	treatment/storage disposal of hazardous	
	waste.	
32.	Hazardous waste sludge shall be packed	Complied . There is no Haz. waste generation in this project.
	stored in separate designated hazardous	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	waste storage facility with impervious	
	bottom and leachate collection facility,	
	before its disposal.	
33.	The used oil shall be sold to only to the	Complied . Used oil is being sold to GPCB authorized vendor namely ABC Organics &
	registered recyclers / refiners.	Chemicals.
34.	The discarded containers / barrels	Complied. No bags / liners are being utilized for Power Plant.
	/bags/ liners shall be sold only to the	
	registered recycler.	
35.	For storage of fly ash closed silos of	Complied . Fly ash Silos 2 No's of storage capacity 300 Cu.M each have been installed.
33.		
	adequate capacity shall be provided.	A separate bed ash silo of 100 Cu.M has been installed.
	No ash pond shall be construed in the	Complied . No ash pond is construed in the project.
	project.	
36.	The fly ash shall be supplied to the	Complied . Fly ash is being given to Cement and Bricks manufacturers and also being
	manufacturers of fly ash based products	used for our own Bricks Manufacturing unit.
	such as cement, concrete blocks, bricks,	O
	panels, etc.	
	The unit shall strictly comply with the Fly	Complied. We are complying with the Fly Ash Notification under EPA and there is
	Ash Notification under EPA and it shall	100% utilization of fly ash being generated from the unit. Please refer point 28.
	be ensured that there is 100% utilization	
	of fly ash to be generated from the unit.	
37.	All possible efforts shall be made for co-	Complied.
	processing of the Hazardous waste prior	-
	to disposal into TSDF/CHWIF.	
	A.5 SAFETY:	
38.		
J 55.	The project management shall strictly	Complied.
00.	comply with the provisions made in the	Complied.
00.	comply with the provisions made in the Factories Act, 1948 as well as	Complied.
00.	comply with the provisions made in the	Complied.
55.	comply with the provisions made in the Factories Act, 1948 as well as	Complied.
	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as	Complied.
00.	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as amended in 2000 for handling of	Complied.
	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as amended in 2000 for handling of hazardous chemicals.	
39.	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as amended in 2000 for handling of hazardous chemicals. Necessary precautions like continuous	Complied. Lignite is usually used on the same day of its receiving at site as far as
	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as amended in 2000 for handling of hazardous chemicals. Necessary precautions like continuous monitoring of hot spot (ignite lignite)	Complied . Lignite is usually used on the same day of its receiving at site as far as possible. Lignite is not being stored for not more than 3-4 Days. However, Water spray
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39.40.41.42.	comply with the provisions made in the Factories Act, 1948 as well as manufacturer, storage and Impact of Hazardous chemicals Rules 1989 as amended in 2000 for handling of hazardous chemicals. Necessary precautions like continuous monitoring of hot spot (ignite lignite) using temperature detection systems water sprinklers, avoiding stacking of lignite near stream pipeline etc shall be made for storing lignite to prevent fire hazard. All the risk mitigation measures, general & specific recommendations mentioned in risk Assessments Report shall be implemented. A well designed fire hydrants system shall be installed as per the prevailing standards. Personal protective Equipment shall be provided to worker and its usage shall be ensured and supervised.	Complied. Lignite is usually used on the same day of its receiving at site as far as possible. Lignite is not being stored for not more than 3-4 Days. However, Water spray and fire hydrant system is available for the fuel storage sheds. Complied. All recommendations implemented. Complied. Fire hydrant system is adequate and as per standards. Complied. PPEs like nose masks, safety goggles, chemical resistive aprons, fire proof apron, Hand gloves, safety helmet, welding goggles, ear mugs, safety shoes etc are provided to the workers and utilization of the PPEs is followed strictly in Power Plant.

	readily available in adequate quantity at all the times.	
44.	Occupational health surveillance of the workers shall be done its records shall be maintained. Pre - employment and periodical medical examination for all the worker shall be undertaken as per the Factories Act & rules.	Complied . Being done on regular basis as per the Factories Act & rules.
45.	Flameproof fittings shall be provided at the proposed power plant.	Complied. Flame proof fittings are provided.
46.	Adequate firefighting facilities shall be provided at the proposed power plant.	Complied. Firefighting facilities are adequate.
47.	Proper ventilation shall be provide in the work area.	Complied. Proper ventilation provided.
48.	All transporting routes within the factory premise shall have paved roads to minimize splashes and spillages.	Complied . The roads inside factory are either of cement concrete or Bitumen concrete.
49.	The project management shall prepare a details Disaster management plan (DMP) for the project as the guidelines from Directors of Industrial safety and Health. A.6 NOISE:	Complied. Detailed disaster management plan is already prepared.
50.	To minimize the noise pollution the following noise control measures shall be implemented.	Complied.
	Selection of any new plant equipment shall be made with specifications of low levels.	Complied. 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.
	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.	Complied.
	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.	Complied. Complied. Acoustic enclosures are provided on DG sets. Silencers have been provided on main steam vent valves of Boilers.
	Employees shall be provided with ear protection measures like earplugs or earmuffs.	Complied.
	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.	Complied.
	Ear plugs and / muffs shall be made compulsory for the construction workers working near the noise generating activities / machines / equipment.	Complied.
	Vehicles and construction equipment with internal combustion engines without proper silencer shall not be allowed to operate.	Complied.
	Construction equipment meeting the norms specified by EP Act, 1986 shall only be used.	Complied.
	Noise control equipment and baffling shall be employed on generators	Complied.

		. 1					
	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		lied.				
51.	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, vibration, dampers etc.on all sources of noise generation.		lied. Silencers, acoustic hood an		~		
	The ambient noise levels shall confirm to the standards prescribed under the Environment (protection) Act and Rules.	under	lied. The ambient and workplace EPA. The same is being regularl (Pl. see pg. no. 15)				
	Workplace noise levels for workers shall be as per the factories Act and Rules.	The m	aximum values during the comp on level went beyond the stipula				
		Noise	level monitoring data (Day Ti	me)			
		Sr. No.	Location	Permissible Limits, dBA		for the p '- Apr 18	eriod
				75	Min.	Max.	Avg.
		1	Near Main guest house	75	66.4	68.2	67.6
		2	Near TSDF	75	64.0	69.3	66.1
		3	At Wyeth Colony	75	61.0	67.3	63.5
		4	Gram Panchayat Hall	75	59.0	69.7	64.0
		5	Near Main Office North site	75	58.0	65.0	62.6
		6	ETP North site	75	62.0	69.5	66.3
		7	Opposite shed D	75	62.1	68.0	65.8
		8	ETP West site	75	62.0	67.0	64.1
		9	Water tank Haria road	75	58.0	68.2	61.6
		10	Near 66KVA substation	75	61.0	64.6	62.8
		Noise	level monitoring data (Night 1	Sime)			
		Sr. No.	Location	Permissible Limits, dBA	Nov 1	s for the 7- Apr 18	_
		No.	Location	Permissible Limits, dBA	Nov 1	7- Apr 18	Avg.
		No.	Location Near Main guest house	Permissible Limits, dBA 70	Nov 1 Min. 56.0	7- Apr 18 Max. 63.0	Avg. 61.0
		No.	Near Main guest house Near TSDF	Permissible Limits, dBA 70 70 70	Min. 56.0 59.0	7- Apr 18 Max. 63.0 62.8	Avg. 61.0 60.8
		No.	Near Main guest house Near TSDF At Wyeth Colony	Permissible Limits, dBA 70	Nov 1 Min. 56.0	7- Apr 18 Max. 63.0	Avg. 61.0 60.8 54.6
		1 2	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall	Permissible Limits, dBA 70 70 70	Min. 56.0 59.0	7- Apr 18 Max. 63.0 62.8	Avg. 61.0 60.8
		1 2 3	Near Main guest house Near TSDF At Wyeth Colony	70 70 70 70	Nov 1 Min. 56.0 59.0 49.3	7- Apr 18 Max. 63.0 62.8 58.0	Avg. 61.0 60.8 54.6
		1 2 3 4	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall	70 70 70 70 70 70	Min. 56.0 59.0 49.3 49.7	7- Apr 18 Max. 63.0 62.8 58.0 60.0	Avg. 61.0 60.8 54.6 53.8
		1 2 3 4 5	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall Near Main Office North site	70 70 70 70 70 70 70 70 70	Min. 56.0 59.0 49.3 49.7 51.6	7- Apr 18 Max. 63.0 62.8 58.0 60.0 60.0	Avg. 61.0 60.8 54.6 53.8 55.9
		1 2 3 4 5 6	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall Near Main Office North site ETP North site	70 70 70 70 70 70 70 70 70 70 70	Min. 56.0 59.0 49.3 49.7 51.6 52.8	7- Apr 18 Max. 63.0 62.8 58.0 60.0 60.0 62.0	Avg. 61.0 60.8 54.6 53.8 55.9 58.4
		1 2 3 4 5 6 7	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall Near Main Office North site ETP North site Opposite shed D	Permissible Limits, dBA	Nov 1 Min. 56.0 59.0 49.3 49.7 51.6 52.8 57.3	7- Apr 18 Max. 63.0 62.8 58.0 60.0 60.0 62.0	Avg. 61.0 60.8 54.6 53.8 55.9 58.4 59.6
		1 2 3 4 5 6 7 8	Near Main guest house Near TSDF At Wyeth Colony Gram Panchayat Hall Near Main Office North site ETP North site Opposite shed D ETP West site	Permissible Limits, dBA	Min. 56.0 59.0 49.3 49.7 51.6 52.8 57.3	7- Apr 18 Max. 63.0 62.8 58.0 60.0 60.0 62.0 62.0 58.5	Avg. 61.0 60.8 54.6 53.8 55.9 58.4 59.6 56.0

52.	The unit shall develop green belt in at	Complied. Green belt is developed and we planted more than 50000 plants every year.
	least 68000 sq.m area within the	
	premises. Green belt shall comprises of	
	rows of varying height tall native trees	
	with thick foliage in the periphery of the	
	factory premises.	7 11 1 1 1 1 1 1 1 1
53.	The unit shall also take up adequate	Complied. We plant more than 50000 plants every year on road sides and other open
	plantation at suitable open Land on road	areas in nearby villages or schools in consultation with the Gram panchayat.
	sides and other open areas in nearby villages or schools in consultation with	
	the Gram panchayat / GPCB and submit	
	an action plan for the same for next three	
	years to the GPCB.	
	B.OTHER CONDITIONS:	
54.	In the event of failure of any pollution	Complied. No such case during the repot period. However, if such case happens we
	control system adopted by the unit, the	ensure to close down the unit.
	unit shall be safely closed down and shall	
	not be restarted until the desired	
	efficiency of the control equipment has	
	been achieved.	
55.	All the recommendation , mitigation	Complied.
	measures ,environments protection	
	measures and safeguard proposed in the	
	EIA report of the project prepared by M/s; Eco chem Sales &Service, surat &	
	submitted vide letter no NIL dated	
	03/11/2015 and commitments made	
	during presentation before SEAC,	
	proposed in the EIA report shall be	
	strictly adhered to in letter and spirit.	
56.	All the recommendation of CREP	Complied. CREP guidelines is being followed.
	guidelines as may be applicable from	
	time to time shall be following vigorously.	
57.	A separate environment management cell	Complied. Implementation of stipulated environmental safeguards were ensured by
	with qualified staff shall be set up for	the Company's SHE department.
	implementation of stipulated	
58.	environmental safeguards. The project authorities must strictly	Complied.
56.	adhere to stipulations made by the	Compiled.
	Gujarat Pollution Control Board (GPCB),	
	state government and statutory	
	authority.	
59.	No further expansion or modification in	Complied . No further expansion took place.
	the plant likely to cause environmental	
	impacts shall be carried out without	
	obtaining prior Environment Clearance	
60	from the concerned authority.	Note d
60.	The above conditions will be enforced, inter-alla under the provisions of water	Noted.
	(prevention &Control or pollution) Act,	
	1974, Air (prevention & Control of	
	pollution) Act, 1981, the Environment	
	(Protection) Act, 1986, Hazardous &	
	(1100000001) 1100, 1300, 11000000 00	
	other wastes (Management and Trans	
	other wastes (Management and Trans boundary Movements) Rules 2016 and	
	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991	
	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules.	
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all	Complied.
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in ' The	Complied.
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in ' The Companies (Corporate Social	Complied.
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in ' The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its	Complied.
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in 'The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments from time to time in a letter	Complied.
	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in 'The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments from time to time in a letter and spirit.	
61.	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in 'The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments from time to time in a letter and spirit. The project proponent shall ensure that	Complied. All the recommendations suggested in the EMP report and Risk
	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in 'The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments from time to time in a letter and spirit.	
	other wastes (Management and Trans boundary Movements) Rules 2016 and the public liability insurance Act, 1991 along with their amendments and rules. The project proponent shall comply all the conditions mentioned in 'The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments from time to time in a letter and spirit. The project proponent shall ensure that unit complies with all the environment	Complied. All the recommendations suggested in the EMP report and Risk

	study repot as well as proposed by		
	project proponent.		
3.	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as GPCB along with the implementation scheduled for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	EMP measures are implemented. A separate budget is being allocated every ye stipulated by SPCB, CPCB & MoEF apart and facilities. Total expenditure is given in b	from upkeep of pollution control systems
	diverted for any other purpose.	Details	Expense in Lac Rs.
		Site development	25
		Civil work	2000
		Plant and machinery	6049
		Environment management system	984
		Greenbelt development	10
		Other assets Contingency	200
		Establishment charges	15
		Project management and consultancy	50
		Ide and financial charges	350
		Total	9683
64.	The applicant shall inform the public that	Complied. The advertisement given in news	
	be seen at website of SEIAA / SEAC/GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarat language and the other in English. A copy each of the same shall be forwarded to the concerned Regional	Complied. The advertisement copy already Complied. The advertisement copy already	
65.	office of the Ministry. The project proponent shall also comply with additional conditions that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	Complied. No additional conditions so far i other competent authority for the purpomanagement.	
66.	It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and condition in hard and soft copies to the regulatory authority concerned on 1st June and 1st December of each calendar year.	Complied. We regularly submit the half-yea	arly compliance report.
68.	Concealing factual data or submission of false / fabricated data and failure to comply with any of conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986. The project authorities shall also adhere	Noted. Complied.	
	to the stipulations made by the Gujarat Pollution Control Board.		

69.	The SEIAA may revoke or suspend the	Noted.
	clearance. If implementation of any of the	
	above conditions is not found	
	satisfactory.	
70.	The company in a time bound manner	Noted.
	shall implement these conditions. The	
	SEIAA reserves the stipulate additional	
	conditions, if the same is found	
	necessary.	
71.	The project authorities shall inform the	Complied.
	GPCB, Regional Office of MoEF and	
	SEIAA about the date of financial closure	
	and final approval of the project by the	
	concerned authorities and the date of	
	start of the project.	
72.	This environmental clearance is valid for	Noted.
	seven years from the date of issue.	
73.	Any appeal against this environmental	Noted.
	clearance shall lie with the National	
	Green Tribunal, if preferred, within a	
	period of 30 day as prescribed under	
	section 16 of the National Green Tribunal	
	Act, 2010.	

Table 1 : Stack Result

No.	Parameter	Standard values as per CCA	Nov-17	Dec-17	Parameter	Standard values as per CCA	Jan-18	Feb-18	Mar-18	Apr-18
1	SPM	50.0 mg/Nm3	38	40	SPM	50 mg/Nm3	38	42	38	32
2	SO2	100 ppm	34	35	SO2	600 mg/Nm3	67	72	103	97
3	NOx	50 ppm	37	36	NOx	300 mg/Nm3	85	79	91	88
4	Mercury		ND	ND	Mercury	0.03 mg/Nm3	ND	ND	ND	ND

Table 2 : Fly ash generation and disposal details:

Fly Ash	Unit	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18
Generation	MT	1768.832	1869.61	2267.59	1851.61	1468.32	2027.004
Disposal	MT	1768.832	1869.61	2267.59	1851.61	1468.32	2027.004

Table 3: Ambient air monitoring:

Table 3 : Ambient a Station	Parameter	Limit microgm/NM ³	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18
	PM 2.5	60	37	38	33	36	38	34
	PM10	100	57	58	57	51.4	53.6	48.6
66 M	SO2	80	10.2	13.2	13.4	11.4	11.8	8.1
66 KV	NOx	80	12.6	13.6	14.2	11.6	10.6	9.7
	Ammonia	850	ND	5.2	6.8	9.1	10.1	6.8
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	34	38	36	39	37	32
	PM10	100	57	59	57	48	51	56
Opposite	SO2	80	10.8	10.2	10.4	9.4	10.1	9.7
Shed D	NOx	80	12.6	11.8	11.6	10.8	9.4	10.1
	Ammonia	850	16.5	18.5	17.2	17.2	15.6	15.6
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	37	35	38	32	31	30
	PM10	100	55	52	53	58	49	50
	SO2	80	11.8	11.4	12.2	11.1	9.8	10.1
Near West site ETP	NOx	80	13.2	12.6	13.2	12.4	11.6	9.4
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	35	39	34	34	34	38
	PM10	100	51	56	56	51	42	49
	SO2	80	10.2	10.6	11.4	10.6	11.2	10.5
Near North ETP	NOx	80	11.4	12.2	12.4	11.2	10.8	8.9
	Ammonia	850	12.5	13.5	16.5	ND	13.8	13.8
	HC1	200	ND	ND	ND	ND	ND	ND

	PM 2.5	60	38	37	39	35	39	37
	PM10	100	58	57	59	60	47	51
map p	SO2	80	12.4	12.2	11.8	9.7	8.9	9.9
TSDF	NOx	80	13.6	13.4	12.8	9.4	8.9	10.5
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	32	32	34	39	34	32
	PM10	100	56	50	53	49	51	49
	SO2	80	11.8	10.6	10.2	9.8	8.1	9.2
Main Guest House	NOx	80	13.2	11.4	11.8	8.7	7.6	8.2
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	28	36	35	37	39	36
	PM10	100	55	58	56	58	49	53
	SO2	80	10.2	10.8	10.6	9.8	10.2	9.6
Wyeth Colony	NOx	80	12.4	13.4	11.2	12.5	11.6	10.4
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	31	29	31	38	41	39
	PM10	100	57	52	51	56	52	57
	SO2	80	10.8	10.2	11.4	10.7	9.4	10.1
Gram panchayat hall	NOx	80	12.6	11.6	13.2	10.9	9.7	9.8
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	38	34	38	37	36	34
	PM10	100	53	56	59	49	46	51
Main office, North	SO2	80	12.8	11.2	11.8	10.8	9.4	8.9
site	NOx	80	13.6	12.2	12.4	11.7	10.8	9.7
	Ammonia	850	0	0	0	16.5	0	0
	HC1	200	ND	ND	ND	ND	ND	ND
	PM 2.5	60	32	25	36	39	35	32
	PM10	100	55	51	57	59	49.6	50.1
II	SO2	80	8.6	8.4	8.6	7.6	9.2	8.5
Haria water tank	NOx	80	9.5	9.8	9.6	8.7	10.4	7.6
	Ammonia	850	ND	ND	ND	ND	ND	ND
	HC1	200	ND	ND	ND	ND	ND	ND

Table 4: Noise level monitoring data (Day Time)

Sr. No.	Location	Noise Level, dBA						Permissible Limits, dBA
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	75
1	Near Main guest house	68	67	68	67.8	66.4	68.2	75
2	Near TSDF	65	64	66	66.9	65.1	69.3	75
3	At Wyeth Colony	63	61	62	64	67.3	63.8	75
4	Gram Panchayat Hall	64	59	63	61.2	69.7	67.1	75
5	Near Main Office North site	58	60	65	64.3	63.4	64.7	75
6	ETP North site	62	65	67	66.7	67.3	69.5	75
7	Opposite shed D	67	68	66	65.2	66.7	62.1	75
8	ETP West site	64	62	64	67	64.2	63.4	75
9	Water tank Haria road	63	61	58	59.4	60.1	68.2	75
10	Near 66KVA substation	62	63	61	62.5	63.6	64.6	75

Table 5: Noise level monitoring data (Night Time)

Sr. No.	Location	Noise L	Noise Level, dBA						
		Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	70	
1	Near Main guest house	61	56	63	62.5	61.6	61.8	70	
2	Near TSDF	59	59	60	61.8	62.8	62.2	70	
3	At Wyeth Colony	58	56	57	55.9	51.2	49.3	70	
4	Gram Panchayat Hall	60	54	58	50.8	49.7	50.2	70	
5	Near Main Office North site	55	52	60	59.1	57.6	51.6	70	
6	ETP North site	56	60	62	60.2	59.3	52.8	70	
7	Opposite shed D	62	61	59	57.6	60.4	57.3	70	
8	ETP West site	57	52	58	55.1	58.5	55.4	70	
9	Water tank Haria road	55	51	53	52.0	49.1	48.6	70	
10	Near 66KVA substation	52	54	57	53.1	52.3	50.7	70	



TEST REPORT

ANACON LABORATORIES PVT. LTD.

ISO 9001:2008, ISO 14001:2004, OHSAS 18001 Certified Organization,
Recognized By Ministry of Environment & Forests (MoEF), New Delhi
Accredited By Quality Council of India by NABET - Environment Impact Assessment Studies
Authorised by Food Safety & Standards Authority of India Under FSS Act
Approved by Bureau of Indian Standards (BIS)

Page 1 of 1 **Analysis Start** 12.12.2017 Sample Inward No. 1718/NI-164 Issued To: 18.12.2017 M/s Modi Coal Pvt. Ltd **Inward Date** 11.12.2017 **Analysis End** 22, CA Road, Gitanjali Chowk, Nagpur Attention: Mr. Vivek ALPL/2017-18/Offer/B-Reference 1484 Contact No.: 09422146293 Sample Category Coal Reference Date Quantity Received Sample Particulars / Details Description / Physical condition Coal Rak No- 5/2, Loading dt. 11/11/17 Sample received in the form of lumps Ex. Siding umrer, Atul Ltd. Valsad Sample Collected By Sample Preparation, if any Representative sample was air-dried pulverised and sieved through 0.212mm sieve M/s Modi Coal Pvt. Ltd Tests Required: Total Moisture, Ash, Gross calorific value, Radioactive Metals, Heavy Metals

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Test Result
1	Total Moisture	g/100g	IS 1350 (Part 1)1984	13.41
2	Ash	g/100g	IS 1350 (Part 1) 1984	15.98
3	Gross calorific value	Kcal/Kg	IS 1350 (Part 2) 1970	4845
Radioa	active Metals			
4	Uranium	mg/kg	ICP-AES	Absent
5	Thorium	mg/kg	ICP-AES	Absent
Heavy	Metals			
6	Lead (as Pb)	mg/kg	AAS Graphite	< 0.01
7	Mercury (as Hg)	mg/kg	AAS VP	< 0.05

NOTES: • Please see watermark "Original Test Report" to confirm the authenticity of this report. • Results shall be referred to tested sample(s) and applicable to tested parameters only. • Test report shall not be reproduced except in full without prior written approval of Anacon Labs. • Liability of Anacon Labs is limited to invoiced amount only. • Non-penshable and perishable sample(s) shall be disposed off after 30 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise. • 'g/100g' is equivalent to % w/w. • All results are on air-dried basis except sr. no. 1.

REMARKS: As requested by the client, sample was tested for above parameters only.

Verified By

Kavita S. Saygaonkar Technical Manager Authorized Signatory

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Dr. (Mrs.) S.D. Garway Director Labs

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