

BY E-Mail / R.P.A.D

Ref.: SAC-SHE-E-FL-08/NOV'23/01

Date: 29th November 2023

To,

The Member Secretary,
State Level Environment Impact Assessment Authority,
Gujarat Pollution Control Board,
Sector-10A,
Gandhinagar-382010.

Subject: Six Monthly Environmental clearance compliance status (April'23 to September'23)

Reference: 1. Environmental Clearance letter no.: SEIAA/GUJ/EC/1(d)/925/2020 dated 28th July-2020 2. Environmental Clearance letter no.: SEIAA/GUJ/EC/5(f)/1597 /2022 dated 31st May -2022.

Dear Sir,

We are enclosing herewith the six-monthly compliance status above referred of environmental clearances for the period of April'23 to September'23.

The same has also been sent through mail as soft copy as per the requirements.

Hope, you will find the same in order.

Thanking you. Yours faithfully

For DCM SHRIRAM LIMITED
(Unit: Shriram Alkali & Chemicals)

Authorized signatory

Enclosure: Six monthly compliance status of the environmental clearance with all Annexure.

CC to:

MoEFCC-RO, Gandhinagar, Gujarat CPCB-ZO, Vadodara GPCB Gandhinagar GPCB RO Ankleshwar District Collector Bharuch

Mail to:

iro.gandhingr-mefcc@gov.in msseiaagj@gmail.com

SHRIRAM ALKALI & CHEMICALS

DCM Shriram Limited

(Unit: Shriram Alkali and Chemicals, Jhagadia)
SIX MONTHLY ENVIRONMENT CLEARANCE COMPLIANCE REPORT
For the period of April'23 to September'23.
[Letter no. SEIAA/GUJ/EC/1(d)/925/2020 dated 28th July-2020]

S. no.		col	NDITIONS/REC	COMMENDATIO	ON		STATUS	
A	Con	ditions				Market 10		S. III POLICE TO A SECOND
	The proposal is for environment Clearance to M/s. DCM Shriram limited for expansion of "Chlor-Alkali Industry" and "Thermal Power Plant" at Plot No.749/GIDC, Jhagadia, Bharuch. It is an existing unit for manufacturing following Products. Qua					enviro	lied. roduction of each item is a nment clearance quantity. t 06 months are tabulated a	Details of production
	Sr. No.	Product Existing MT/Annum		Proposed Total MT/Annum MT/Annum		Sr. No.	Product	Aptil'23 to Sept'23 (Quantity In MT)
	1	Caustic soda (Lye & Flakes)	508000	305000	813000	1	Caustic soda (Lye & Flakes)	203999
	2 Chlorine 447200 24		268496	268496 715696		Chlorine	157402	
	3	Hydrochlor ic Acid (100 %) On 33% basis	120000=363636	36500=1106066	156500=474242	3	Hydrochloric Acid (100 %) On 33% basis	17569=53241
	4	Hydrogen	13541 8130 21671		4	Hydrogen	3,309	
	5	Sodium hypo chlorite	24360	14626	38986	5	Sodium hypo chlorite	1201
	6	Steam for CPP	105120	105120	210240		- The street of	1201
		CPP from coal based				6	Steam from CPP	73147
	7	power plant(122 MW)	122 MWh	120 MWh	242 MWh	7	CPP from coal based power plant(122MW)	86.46 MWh
	8	Aluminiu		Aluminium chloride	13214			
A.1 :	Speci	fic Conditi	on:				,	
1	HCL per t purif	Synthesis fine commit fication of	furnace for pur tment made be	explore the posification of spe efore SEAC/SEI the budgetary g CER activity]	ent HCL as AA for	shall b	HCL synthesis furnace is ple e complied after commission oject is currently under ere	oning of the project,



2	PP shall spent budgetary provision of 0.5 Crores [Excluding CER activity] as per the commitments made before SEAC/SEIAA for R&D activity in Partnership with reputed research Institutes like National Chemical Laboratory, Pune for Research & Development activities to identify a viable product with HCI or for suggestions for HCI purification and reuse in future.	Noted & complied. We had contacted & followed up with national Chemical Laboratory. However, the response was delayed. Hence, we have signed agreement with CSIR-CSMCRI for R&D study for spent HCL acid purification for reuse on dated 26.09.2023. Agreement copy is attached as Annexure-1 . The HCL samples are provided and R&D activity has been started.
3	PP shall initiate the proposal with Alkali Manufacturer's Association of India to study and derive a common formula / process for the purpose of purifying spent HCL: [Excluding CER activity]	Noted. As suggested by the SEIAA, we have initiated discussion with Alkali Manufacturer's Association of India to study and derive a common formula / process for the purpose of purifying spent HCL during last AMAI meeting and their response is awaited.
4	PP shall discard the existing 5 number of DG based power plants and one auxiliary Boiler as proposed.	Complied. We have discarded all 5 numbers of DG based power plants and one auxiliary boiler as per the requirement.
5	Unit shall not use Furnace Oil (FO) as fuel as per Gujarat Pollution Control Board (GPCB) Notification dated 12 th December, 2019.	Complied. FO is not used as regular fuel in line with GPCB Notification dated 12 th December, 2019. Except only for power plant startup activity for which permissions have been obtained in EC as per Boiler technology requirement.
6	Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the GPCB guideline.	Complied. Preventive maintenance schedule is in place for block valve, Control valve, Pressure relief device, pump seal, compressor seal and maintenance has been done as per schedule. All Critical valves are checked once in a year & records of the same are maintained.
7	Intermediate products /By – products mentioned in the product list qualifying the hazardous and other wastes (Management and Trans boundary Movement) Rules, 2016 and its amendment time to time shall be sold only to the potential users who are authorized by the competent authority (MoEF/CPCB/SPCB) and provision of said rules shall be complied in letter and spirit.	
8	The company shall submit the list of authorized end users of above mentioned wastes along with MoU signed with them at least two month in advance prior to commencement of production. In absence of potential buyers of these items. The unit shall restrict the production of respective item.	We have made MOU with the following recyclers for our existing Chlor-Alkali plant. Existing MOU Buyers:



		Vivan Industries Ankleshwar
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		5. Devam alum Ankleshwar
		Copy of sample MoU is attached as Annexure-4 for
		your reference.
9	The Company shall install online chlorine gas detectors to detect leakage of chlorine at liquid chlorine storage tank, chlorine bottling area/sodium hypo plant at vent pipe, HCI synthesis unit and Electrolysers area. Caustic scrubber shall be provided in the HCL plant for absorption of chlorine /HCL form the stack. Dykes of adequate height shall be provided around the HCL acid tanks to collect the acid within the dyke walls in the	Complied 58 no's of Chlorine sensors have been provided at strategic locations within the plant premises. The alarm is provided in DCS for the values above TLV of each gas. All such instruments are being calibrated by recognized 3rd party as per their regular frequency. The calibration certificates are maintained by the site. Refer Annexure-5 Caustic scrubber is provided in the HCl stack for
	event of catastrophic failure of the tank.	absorption of chlorine / HCl from the stack Adequate dyke wall (of Height: 1.3 meter) have been provided around the Hydrochloric acid tanks. Refer photographs below:
		3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
10	Fugitive emissions shall be regularly monitored and data recording chlorine sensors shall be installed in the chlorine storage area at lower level between the tanks.	Complied Fugitive emission monitoring at work place is carried out once in a month by third party competent person. Adequate numbers of online Chlorine sensors are also installed in chlorine storage area. Sensors are being monitored through DCS and record is also maintained in Form No. 37, Under the Gujarat Factory Rule 12-B. Record copy for the same is attached as under:



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A reference photograph of sensor located on Chlorine storage Tank-C is shown below:



All measures shall be taken to prevent soil and ground water contamination.

Complied

All roads and working areas are either of RCC or asphalt covered to make it impervious in order to prevent soil contamination.

All the work areas, storage areas are of RCC. Waste



storage areas are also covered as per standard guidelines so as to prevent soil contamination.

Acid / alkali proof bricks provided at HCL plant & Caustic concentration unit. A reference photograph of



Any civil activity occurring due to project activities is finally covered with pucca floor only.

12 Necessary approvals from PESO and concerned Government Authorities shall be obtained before commissioning of the project

Complied

We have obtained necessary approvals from GPCB, DISH, CCE, etc. to operate the facilities in the plant

License & Authority	Reference No.	Valid up to
Factory License from DISH	24315	31.12.2026

Licenses issued by PESO

Name of the Chemic al	Type of Storag e	Quant ity	Nos. of Stora ge	License No.	Valid up to
Chlorine	Cylinder s	-	2016 Nos.	G/HO/GJ/0 6/191 (G1346)	30.09.33
Chlorine	Storag e tanks	492.5 MT	05 tanks	S/HO/GJ/03 /320 (S 1605)	30.09.28
Hydrogen	Filling Cylinder s	-	- 1528 Nos	G/HO/GJ/0 5/350, G/HO/GJ/0 6/335 (G1545)	30.09.25
Petrole um- Class-B	Tanks	800 KL	01 tank	P/HQ/GJ/15 /1740 (P12101)	31.12.2023



						T	
		Class-C	Tanks	270 KL	01 Tank		
13	Unit shall comply the emission standards mentioned in	Complied	1				
	the Notification by MoEF&CC vide no. S.O. 3305 (E)	We are o	complyir	ng with	the em	ission standa	ards in our
	dated 07/12/2015.	existing o	peratio	ns and s	ame wi	ll be continu	ed
14	The Unit shall comply with the Provisions with reference	Complied	i.				
	to stack height for power plant as and when the	We have	provid	ed stac	k heigh	it 140 mete	r for new
	MoEF&CC Notification vide no. G.S.R. 593 (E) dated 28th					MoEF&CC r	
	June, 2018.	requirem	ents.				
15	Unit shall install 24 X 7 Continuous Emission Monitoring	Complied	d. CEM	S for	all app	licable para	meters is
	System [CEMS] in line to CPCB directions to all SPCB vide					nt and the	
	letter no. B-29016/04/06PCI-1/5401 dated 05/02/2014					CB servers or	
	for monitoring of effluent discharge and air emission	basis. Tl	he inst	ruments	are o	calibrated o	n regular
	with respect to standards prescribed I Environment	intervals	through	3 rd part	y accred	dited laborat	ories.
	(Protection) Rules 1986 as amended from time to time	For new	powerpl	ant, we	have in	stalled & sta	rted CEMS
	and an arrangement shall also be done for rejecting the	systems	and san	ne has	been co	ommunicate	d to CPCB
	online monitoring results on the company's server,	team wit	h a req	uest to	integrat	te with RTDI	MS system
	which can be assessable by the GPCB/CPCB on real time	on dated	07.11.2	023 as r	nention	ed below:	
	basis. Unit shall calibrate this system from time to time	From biocastificamine an com To "MTDMI Connection" (diametersal ancidipos nº Ce additional contraction of a software and figure and consequently contraction contractions and contraction of the software and contraction contractions.					
	according to equipment supplier specification through	Sent: Trenday November Subject: Park DCM (Inno	7,3023.3-48.24 PM				
	labs recognized under EPA, 1986 or NABL accredited	Dear Sir/Madam,					
	laboratories.					Ltd (Unit Alkali and Chemi	
		attached documen approval for the sa		ce, Our Vendor fa	r this connectivity	IS SAKSHAM (UNITECH) PI	ease arrange to give us
		B M Paris					
		DCM Street List.					
		** ** ** ** ** ** ** ** ** ** ** ** **					
16	Unit shall comply all the applicable standard conditions	Complied					
	prescribed in Office Memorandum (OM) published by			orandu	m (OM)	is regardin	ng general
	MOEF&CC vide no. F. No, 22-34/2018-IA.III dated	condition				are comp	lying the
	09/08/2018 for Chlor Alkali Industries as mentioned at	requirem					
	Sr. no. 26.	1. Statu				حام الحاما	
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- recognized labs every month, sample reports attached as **Annexure-6**.
- Regular ambient air quality monitoring facility has been established at site as per the requirements and monitoring is being done for applicable parameters. Sample reports are attached as Annexure-6.
- We used coal having low sulfur content and emission from boiler furnace is de-suphurized with limestone. Also the emission sources are connected to stacks having adequate height as per CPCB guidelines.
- We have covered storage yards for chemicals and coal.
- We are complying with the national ambient air quality emission standards.
- 3. Water Quality Monitoring & Preservation
 - We have installed online CEMS (connected to CPCB / GPCB servers) in our ETP discharge.
 - All our effluent discharge parameters are conforming to the standards prescribed by GPCB, effluent monitoring sample report attached as Annexure:7
 - Total fresh water requirement is always within the proposed quantity and have not exceeded.
 - We have separate process and storm water drains in our premises and process effluent are not allowed to mix with storm water.
 - We have implemented rainwater harvesting system in our unit and use the harvested rain water for green belt irrigation.
 - Our emergency DG sets are equipped with adequate stack height and the emissions are conforming to the applicable standards.
- Noise Monitoring & Prevention:
 - Acoustic enclosure has been provided for emergency DG sets.
 - We have provided acoustic hoods; silencer and enclosure etc to ensure to comply with the noise standards and overall noise level in and around the plant area are always within the standards.
 - Ambient noise levels are as per EPA Rules 1986, result are within range as prescribed.
- 5. Energy Conservation Measures
 - RE Power Utilization: Successful sourcing of 40.46 MW of renewable power through this



- network is already started, creating huge potential of GHG emission reduction. Signed agreement copy of RE power utilization is attached as **Annexure-19**
- Energy Audit was conducted in two Phases-14 to 20th June and 9 to 16 Aug'23 by CII to explore Energy Saving opportunities.
- We have changed our lighting fixture to LED resulting in saving of 2.07 KWH per day.
- We have received recently Green maple award for Energy Conservation (platinum) attached as Annexure:8

6. Waste Management

- Hazardous chemicals are stored in tank farms and flame arrestors are provided on the tank farm.
- We are sending our process inorganic waste to TSDF.
- We are undertaking waste minimization by metering and control of quantities in all our processes,
- We have taken up implementation of project for product recovery from our waste sodium rich stream from SRS to recover ANSS.

7. Green Belt

- We have a well developed green belt all around our plant area and outside.
- 8. Safety, Public Hearing and Human Health Issues
 - We have a well defined emergency preparedness plan bases on the inputs from HIRA and quantitative risk assessment and same has been implemented at our site.
 - Unit has well laid fire hydrant network in the premises with sufficient nos. of Fire Extinguishers at strategic locations to mitigate the fire risks.
 - PPE's are provided to all employees and regular training for use of PPE's is provided to all employees.
 - Regular training is imparted to all employees on safety and health aspects of chemical handling. Pre- employment medical checkup is conducted for all the employees (including workers) and six monthly medical checkup is also being done. Records of the above are being maintained with OHC.
 - Form no-32 is being maintained by Unit as a



- record of Occupational health surveillance of all employees (including workers). Sample copy of the record is attached as **Annexure-9**.
- We have adequate parking space for vehicles of raw materials and finished goods additionally GIDC parking space is available for vehicles during night time. Also working on improving Turn Around Time (TAT) to minimize waiting of vehicles.
- 9. Corporate Environment Responsibility.
 - Our unit has an EHS policy duly signed by our Occupier, which is followed.
 - We are in compliance with the applicable provisions of CREP guidelines for Chlor-alkali plants and thermal power plants, The chloralkali process used in the plant is a Membrane cell based process. Hence, as applicable, in the guideline, the unit has adopted the pollution and safety aspects for Cl2 handling to prevent any accident / release of Cl2.
 - The fly ash generated in the Captive Power plant is completely reused for Fly ash brick & cement manufacturing as per Fly ash notification.
 - Our unit is recertified for Responsible Care Logo with validity of Dec 2025. Copy of certificate is attached as Annexure-2
 - Environment cell developed for environmental monitoring of various parameters as required.
 - The year wise environmental expenses are in line with the funds earmarked for environment protection measures.

The Funds for environmental expenses are not diverted for any other purpose.

- We are conducting 3rd party environment audit through an external agency appointed by GPCB on yearly basis.
- We are publishing sustainability report as per GRI guideline & validating through 3rd party assurance. Copy Link: https://www.dcmshriram.com/sustainability/s ustainability-reports

10. Miscellaneous

 All environment clearances granted to us have been made public by giving advertisement in local daily newspapers and all our EC's are in public domain on website.

		 We have provided the copies of environment clearance to local sarpanch.
		Our six monthly EC compliance reports along with all monitoring results are published on company website.
		 We are displaying the AAQM results on digital display boards displayed outside our main gate at prominent locations.
		 We are submitting six-monthly compliance report to the ministry offices. We are submitting the environment statement
		 in Form-V to GPCB on annual basis. We are complying with all the requirements of GPCB and other regulatory bodies.
		 We are complying with the commitment and recommendations of EIA/EMP and submitting are compliance reports as required.
		 We comply with the ministry requirements and have sought EC from ministry for further expansion of products.
		We ensure to comply with all the other requirements of office memorandum (OM) published by MoEF&CC
	A2 WATER	vide no.F.No.22-34/2018-IA,III dated 09/08/2018.
17	Total water requirement for the project shall not exceed	Complied.
	25,767 KL/day Unit shall reuse 776 KLD, comprising of (300 KLD) of RO Permeate treated water after treatment	Our average water consumption for last 6 months is
	of effluent coming from cooling tower blow down, (476	around 10450 KLD. Thus we are not exceeding the total water requirements as recommended. Project
	KLD) of boiler blow down directly to be reused] Hence,	activities are in progress.
	fresh water requirement shall not exceed 24,991 KLD and it shall be met through GIDC water supply only.	
18	Reuse/Recycle of (776 KLD) water shall be done in	Complied.
	Cooling Tower with in Premises RO will be installed for	RO plant for project is installed for recycle / reuse of
	recycle / reuse of waste water.	waste water and permeate water will be recycled to cooling towers.
19	Total effluent generation from Cooling Tower Blow Down	Complied. Our average effluent generation for last 6
	after proposed expansion shall not exceed (1808 KLD), (700 KLD) from the same shall be treated in in-house RO,	months is 926 KLD, we are not exceeding the total approved effluent quantity and same will be
	RO - Permeate (300 KLD) shall be reused in Cooling Tower	maintained after the commissioning of the new
	while RO - Reject (400 KLD) shall be sent to in-house ETP	projects.
	compromising of Primary treatment facility along with	
	remaining cooling tower blow down effluent (1108 KLD)	
		Janeh.



20	Process effluent generation after proposed expansion shall not exceed (220 KLD) and shall be sent into in house ETP comprising of Primary treatment facility.	Complied. Process effluent generation will not exceed 220 KLD, which will be treated in-house in ETP
21	Effluent generation after proposed expansion shall not exceed (1728 KLD) which shall be treated in in-house ETP comprising of Primary treatment facility which includes effluent from Process (220 KLD), RO - Reject (400 KLD) and Cooling Tower Blow Down (1108 KLD) and after treatment its shall be disposed into Narmada Clean Tech (NCT) pipeline of Jhagadia GIDC for final disposal into deep sea after meeting deep sea discharge norm s prescribed by concern authority.	Complied. Our average effluent generation for last 6 months is 926 KLD. Effluents will be limited to 1728 KLD. It shall be disposed into Narmada Clean Tech (NCT) pipeline of Jhagadia GIDC for final disposal into deep sea after meeting deep sea discharge norm as prescribed by GPCB.
22	Prior permission from the concerned authority shall be obtained for withdrawal of water.	Complied. Water is sourced from GIDC water supply. The copy of approval letter (Reference no. GIDC/DEE/JHA/234 dated 16.07.2018) is attached as Annexure-10.
23	No ground water shall be tapped for the project requirements.	Complied. No ground water is tapped for the project purpose. We are using water sourced from GIDC.
24	The water meter shall be installed and records of daily and monthly water consumption shall be maintained.	Complied Water meters are already installed in Our existing plant and records maintained. The same practice will be continued for the new project.
25	All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT).	Noted & complied. We have adopted the best available technology for electrolysis, brine purification and ion exchange processes, which consumes minimum water. Thus we are able to achieve the minimum specified target of water consumption for power plant and chlor alkali plants.
26	The unit shall continuously strive to reduce recycle and reuse the treated effluent.	Complied. RO system is installed for recycling of CPP blow down effluent, also treated water from STP is used for green belt. In Process area, water conservation thro reuse of DM regeneration back wash for process is also practiced. Such opportunities are identified to follow the best practices to reduce recycle and reuse the treated effluent. As part of the new projects an additional Effluent treatment plan is being setup, which will help to further improve on treated effluent utilization.



27	The company shall provide adequate effluent treatment	Complied. We have adequate ETP plant with primary
	plants for the effluent generated as mentioned above and it shall be operated regularly and efficiently so as to achieve the GPCB/CPCB/MoEF&CC norms.	and secondary treatment facilities. They are in operation on continuous basis and online monitoring instruments with auto control systems have been provided at the discharge outlet for our existing plant. Effluent discharged only when it meets the requirements of GPCB/CPCB/MoEFCC norms.
28	The treated effluent for final disposal shall not exceed (1728 KLD) and it shall be conveyed to GIDC drain for deep Sea disposal al after ensuring that it meets with the discharge norms prescribed by GPCB.	Complied. We shall ensure that the treated effluent for final disposal shall not exceed (1728 KLD) and it will be disposed to GIDC drain for final disposal to deep sea through NCT pipeline. Approval from NCT has been obtained.
		Sea disposal norms as prescribed by GPCB is being maintained. Latest copy of further amendment by GPCB is attached as Annexure-11 for your reference.
29	The unit shall provide continuous online monitoring system at the outlet of the ETP system & maintain the record for the same.	Complied. OCEMS at the outlet of the ETP system has already been provided and records of the OCEMS values are maintained.
30	Unit shall take steps/measures for reuse/recycle of waste water as proposed in EIA/EMP report.	Complied. We are recycling RO permeate in cooling tower for makeup, steam condensate for boiler water makeup, blow down for soot blowing, ion exchange regeneration water for brine preparation, etc. and finally discharging less than 1728 KLD treated waste water to deep sea through Narmada Clean Tech pipeline network
31	Domestic sewage generation shall not exceed (15 KLD) after proposed expansion and it shall be treated in inhouse STP and after treatment it shall be used for gardening within premises.	Complied. We are treating sewage water in our inhouse STPs (5 Nos.) and treated sewage water is used for gardening purpose within the premises.
32	Unit shall provide buffer water storage tank of adequate capacity for storage of treated waste water during rainy days.	Complied. We are having adequate buffer water storage capacity for the storage of treated waste water and the same shall be proportionately increased in the upcoming project.
33	The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.	Complied. We are partnering with GIDC, NCT for various common environmental facilities like, Jhagadia pipeline project, buffer storage, etc. We are an active member of Jhagadia industrial Association and BEIL. We shall continue our active participation in any such upcoming requirements.



Proper logbooks of ETP, Chemical consumption, quantities and qualities of effluent discharge and reuse, power consumption etc shall be maintained and shall be furnished to the GPCB from time to time.

Complied,

Logbook of the ETP is maintained.

Monthly data of Production, Power consumption, ETP discharge etc. is uploaded in XGN and hard copy also submitted to GPCB.

Details of treated effluent discharge for the period April'23 to Sept'23 is given as following:

Month	Effluent Discharge (KL/M)	Avg. Effluent Discharge (KLD)
April'23	30172	1006
May'23	30827	994
June'23	29648	988
July'23	25480	822
Aug'23	25228	814
Sept'23	28026	934
Minimum	25228	814
Maximum	30827	1006
Average	28230	926

We are doing 3rd party analysis on monthly basis by QCI-NABET accredited and MoEF approved laboratory M/S Unistar Environment and Research Labs Pvt. Ltd. Vapi. Sample Report of analysis results of the treated effluent is attached is attached as Annexure-7,

Record of Electricity consumption for ETP is maintained and same uploaded in GPCB website of XGN, Power Consumption of ETP for the period of April'23 to Sept'23 is as follows:

Month	Electricity consumed for ETP (KWH)
April'23	2002
May'23	1786
June'23	6046
July'23	5166
Aug'23	10113
Sept'23	4527

Unit shall not exceed fuel consumption as mentioned in the table below provided that Lignite and Bio -mass (Agro waste) shall not exceed 60% and 20% respectively of total Complied.

Our average coal consumption for last 6 months is 1506 TPD which also includes Biomass. Thus Fuel consumption is well within the prescribed limits.



	Blended Coal Imported Coal/indigenous Lignite/ Bio-mass (Agro waste).	We are also using Hydrogen gas as alternate fuel in the molten salt heater. By now we have permission for use this green fuel in flaker plant.
36	Unit shall provide adequate APCM as mentioned in the above table.	Complied. We have provided the APCMs in existing stacks and their performance is being monitored and shared to CPCB /GPCB on real time basis. We shall provide the desired APCMs in our upcoming stacks also.
37	Unit shall provide adequate APCM with process gas emission as mentioned below.	Complied. The APCMs as mentioned in the order are being maintained. We are regularly monitoring our process stack emissions and all the parameters are observed within specified limits. We have provided the desired APCMs for existing plant and are integrating similar controls for upcoming plants too.
38	Sulfur and ash content of the fuel to be used shall be analyzed and its record shall be maintained.	Complied. We are analyzing the sulfur and ash content of fuel in our existing power plant and will implement the same for upcoming plant and records be maintained.
39	A long term study of radio activity and heavy metals contents on coal/lignite lo be used shall be carried out through a reputed institute and results there of analyzed regularly and reported along with monitoring reports. There after mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal/Lignite and fly ash (Including bottom ash) shall be put in place.	Complied. Reports are obtained as required and same will be continued in our upcoming project also.
40	A flue gas stack of 140m height shall be provided with continuous online monitoring system (CEMS) to proposed CPP Boiler. Mercury emissions from stacks shall also be monitored on periodic basis	Complied. A flue gas stack of 140m height is already installed and continuous online monitoring system (CEMS) is installed for new power plant Boiler. Mercury emissions shall be also monitored on periodic basis.
41	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. The ESP shall be operated efficiently to ensure that particulate matter emission does not exceed the GPCB norms. The control system shall be designed and integrated in plant DCS in such a way that if emission from ESP exceeds the specified standard prescribed in the Environment (Protection) Rules, 1986 as amended from time to time, utilization of boiler capacity shall	Complied. Efficiency of the ESPs is meeting the required norms. We have provided 2 streams each of 5 fields including 1 field standby ESP as APCM in 455 TPH boiler. The ESP have operating efficiently to ensure that particulate matter emission does not exceed the GPCB norms. The control system shall be designed and integrated in plant DCS in such a way that if emission from ESP exceeds the specified standard prescribed in the Environment (Protection) Rules, 1986 as amended



	reduce so that flue gas emission from the stack meets with the specified standards or boiler shall shut down totally.	from time to time, utilization of boiler capacity shall reduce so that flue gas emission from the stack meets with the specified standards or boiler shall shut down totally.
42	Third party monitoring of the functioning of the ESP along with its efficiency shall be carried out once in a year through a reputed institute / organization.	Complied. We are already monitoring the ESP efficiency of our existing plant through 3 rd party and will implement the same for upcoming plant also. ESP efficiency report is attached Annexure -13
43	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. Lime dosing system is already provided in our CFBC boiler to control SO2 emissions and ambient air quality is maintained, the same is implemented in our new 120 MW plant.
44	The company shall prepare schedule and carry out regular preventive maintenance of mechanical and electrical parts of ESPs and assign responsibility of preventive maintenance to the senior officer of the company.	Complied. We have a preventive maintenance philosophy at our site and all pollution control equipments are part of maintenance schedule, we shall ensure to carry out regular maintenance of ESP's.
45	Adequate Air Pollution Control Measures [APCM] shall be provided.	Complied. 2 streams each of 5 fields including 1 field standby are provided as APCM in 455 TPH boiler. Lime dosing system for Boiler is implemented for existing and new Boilers. Dry fog dust suppression system is implemented in coal handling plant. Dust extraction / Bag filters will be provided in fly ash and bed ash silos.
46	Flue gas emission & Process gas emission (Whichever is applicable) shall conform to the standards prescribed by the GPCB/CPCB/MoEF&CC. At no time, emission level should go beyond the stipulated standards.	Complied. We are complying with emission standards as prescribed by GPCB in the existing plants. 3rd party monitoring sample report of all our existing stacks is attached in Annexure 12 (Flue gas emission stack reports) & Annexure 14 (Process gas emission stack reports) We shall adhere to all applicable standards in our upcoming plant also
47	The National ambient air quality emission standard issues by the Ministry vide G.S.R. No. 826 (E) Dated 16th November, 2009 shall be followed.	Complied. We are following the ambient air monitoring standards at our site. The sample report is attached as Annexure 6 for your reference. They shall be continued
48	Unit shall take adequate measure to control fugitive emission as below. All the joints, flanges pumps, glands. Seals valves shall be maintained in good conditions through timely	Complied. Preventive maintenance schedule for all such equipments will be prepared and adhered to regular workplace monitoring for HCI & CI2 is carried out and will be continued.



predictive and preventive maintenance.

Regular workplace monitoring shall be carried out for HCI & CI2 at various locations within plant.

Boundary wall as Wind breaker shall be provided to restrict the dispersion of odor dust from the site. – enclosure for fly ash handling will be provided

Well developed green belt is provide at the existing site and shall be maintained for the proposed project.

All tanks being used for storage of odorous chemicals/ products shall be connected to vacuum system. Manometer shall be provided on these tanks the vacuum shall be monitored on daily basis and actions shall be taken accordingly.

All pumps handling hazardous chemicals shall be provided with mechanical seals to prevent fugitive emission wherever possible magnetic coupled pumps shall be used.

Any spillage from drums etc shall be absorbed with saw dust / soda ash and moped clean the contaminated absorbent shall be safety disposed off along with hazardous waste.

Manual handling of various chemicals shall be avoided and shall be designed by implementing latest automation technology. We already have a boundary wall and green belt developed all around our site.

We already have a greenbelt at our site and we shall ensure further enhancing the same.

Any odorous chemical / product tank shall be connected to vacuum system and shall be monitored on daily basis.

We are providing mechanical seals in all pumps handling hazardous chemicals to prevent fugitive emission.



We are having spill management plan in place and spill kits are also provided at strategically identified places. Any such spill shall be managed accordingly. Hazardous waste, if any will be disposed to TSDF.

We will minimize manual handling of chemicals at site and use mechanized system for chemical handling.





	All venting equipment shall have vapor recovery system Measuring Instruments with sound alarm and having strategically placed sensing elements shall be provided for alerting the personnel in case of any escape of gases like Chlorine Interlock with blower shall be provided.	We have installed multi-racking system in our chemical warehouse and use mechanized system for storage and loading from warehouse. Vapor recovery system along with interlock shall be provided for all venting equipments. Similar to our existing plant
49	Measures shall be taken to reduce the process vapors emissions as far as possible. Use of toxic solvents shall be minimum All venting equipment shall have vapor recovery system.	Complied. HCl vents and Hypo vents have been provided with caustic scrubbers to ensure absorption of all vent gases. They are recovered in Hypo system and Brine system. The same will be continued for upcoming projects.
50	The fugitive emission in the work zone environment shall be monitored the emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission. Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement. Air borne dust shall be controlled with water sprinklers at suitable locations in the plant. A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.	Fugitive emission monitoring at work place is carried out regular basis by third party competent person. All roads and working areas are either of RCC or asphalt covered. Water sprinkling being done to suppress airborne dust as required. Greenbelt has already been developed at site and in GIDC land adjacent to the boundary to mitigate fugitive and transport dust emission. We have further expanded the greenbelt in dedicated plot within GIDC estate.
51	Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.	Not Applicable. Ours is a Chlor alkali plant and do not use organic compounds, hence no VOC emissions are expected in work zone. It shall be continued in expansion projects.
52	Airborne dust at all transfers operations/ points shall be controlled either by spraying water or providing enclosures.	Complied. All coal transfer points and coal shed are provided with water spraying arrangements and storage facilities covered to reduce the dust / fugitive emissions. They shall be continued in expansion

		projects also.
53	 The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e g Directors of Industrial Safety & Health) Following indicative guidelines shall also be followed to reduce the fugitive emission. All handling & transport of coal shall be exercised through covered coal conveyors only. Enclosure shall be provided at Coal loading and unloading operations. Water shall be sprinkled on Coal stock piles periodically to retain some moisture in top layer and also while compacting to reduce the fugitive emission. 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. Similar to existing plant we shall ensure implementation of all guidelines in our upcoming plants also. Covered coal conveyors provided in existing plant and same shall be done in upcoming project Enclosures are provided at Coal loading and unloading operations in existing plant and same shall be extended in upcoming project. Water sprinklers are provided in existing coal yard for sprinkling water on Coal stock piles periodically to retain some moisture in top layer and also while compacting to reduce the fugitive emission. All transfer points are enclosed and adequate dust suppression/extraction system at crusher house as well as for the Coal/Lignite stock yard and other vulnerable areas have been provided in existing & new power plant.
	Accumulated coal dust /fly ash on the ground and other surfaces shall be removed / swept regularly and water the area after sweeping.	We have proper housekeeping system for accumulated coal dust /fly ash on the ground and other surfaces in existing & New power plant.
	 Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement. Air borne dust shall be controlled with water sprinklers at suitable locations in the plant. Coal/Lignite shall be transported through covered trucks only whereas fly ash shall be transported through closed trucks only. A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission. 	Internal roads are all concreted or asphalted and there is no fugitive emission during vehicular movement due to road conditions. Sprinklers at suitable locations have been provided in the plant to control air borne dust. Coal/Lignite is being transported through covered trucks only and fly ash is transported through bulkers / closed trucks only. We have existing green belt all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission, we will further enhance
54	Regular monitoring of ground level concentration of	the same.

	PM10, PM2.5, SO2, NOx, Cl2, HCl, HC, Dioxin and VOC shall be carried out in the impact zone and its records shall be maintained Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.	monitoring standards at our site and shall follow the same for new plant also, summary of 3rd party monitoring are attached as Annexure 6 . They are meeting GPCB prescribed norms. The location of AAQMSs have been decided in consultation with GPCB and authorized by GPCB approved auditors.
55	Stack / Vents (Whichever is applicable) of adequate height shall be provided as per the prevailing norms for flue gas emission/Process gas emission.	Complied. We have provided the APCMs in existing stacks and their performance is being monitored and shared to CPCB /GPCB on real time basis. We are in stage of providing the desired APCMs in upcoming projects too
56	All the reactor / vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	Complied. Our process is closed cycle and the tanks/enclosures are covered/ sealed. And the same shall will be maintained in upcoming projects also
57	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Tran boundary Movement) Rules 2016, as may be amended from time to time Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.	Complied. We are complying with the rules and regulation of HWM Rules 2016 and maintaining Form - 3 and submitting form-4 as per the requirements on regular basis.
58	Any by-products which fall under the purview of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016 shall be handed as per the said rules and necessary permissions form the Concern authority shall be obtained.	Complied. We have taken necessary permissions for all such wastes and will ensure to dispose them as per the requirements of the Rule.
59	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and Leachate collection facility, before its disposal.	Complied. We are being dried, packed and stored hazardous waste at designated storage facility with pucca bottom and Leachate collection facility, before its disposal.
60	Management of Hazardous waste generation as mention in EC to be complied with	Complied. We are complying with requirement for management of Haz waste and other waste as per the given directions and applicable regulations and same will be continued.
61	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF.	Complied. We already have necessary permissions from BEIL Infrastructure Limited, Safe Enviro Private Limited (SEPL) & Hindustan Enviro Life Protection Services Ltd.



		(HEPL) TSDF, copy of membership attached as Annexure 15.
62	Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	Noted for compliance. We are ensuring that all vehicles used transportation of hazardous waste are in accordance with applicable rules.
63	The design of the Trucks/bankers shall be such that there is no spillage during transportation.	Noted for compliance & Being ensured
64	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF. A -5 SAFETY	Noted for compliance & Being ensured
	A -3 SAFETT	
65	The occupier/project proponent shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963.	Complied. we have obtained Factory license and complying with the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963.
66	The project authorities shall strictly comply with the provisions made in Manufacture Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project Requisite On -site and Off-site Disaster Management Plans have to be prepared and implemented.	Complied Unit has complied all the required provision made under Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989 and the Public Liability Insurance Act, for handling of hazardous chemicals etc. Unit has obtained all required approval from the Directorate of Factories, Chief controller of explosive and concerned government authorities as per details included in the sr. no.12
67	Main entry and exit shall be separate and clearly marked in the facility.	Complied. We have separate entry and exit at our site.
68	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.	Complied. We have earmarked margin area all around our plant for emergency services.
69	Storage of flammable chemicals shall be sufficiently away from the production area.	Complied. In our existing facility, Hydrogen storages (banks and holder) are kept separate from production area with all necessary statutory provisions and the same shall be extended to the project also.
70	Sufficient number of fire extinguishers shall be provided near the plant and storage area.	Complied. In our existing plant Fire extinguisher are provided as per the requirement of BIS 2190. Sufficient nos. of Fire Extinguisher i.e Mechanical foam type, Dry Chemical powder type, Carbon dioxide type are provided at strategic locations in the plant. Fire dept is ensuring upkeep of the equipment and record is being



		maintained. Same shall be extended in project also.
71	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.	Complied. Unit is having a well-defined, active and passive control to mitigate any risk of handling and storage of hazardous chemicals. Necessary engineering control, Relief systems, Early detection through strategically located sensors, 24 x 7 dedicated emergency handling crew, emergency responders, water sprinkler and curtain system, fire hydrant network, emergency preparedness plan and PPE's management are the part of safety management system.
72	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.	Being followed and shall be continued
73	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.	Complied. We are complying with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report Copy of the Risk assessment report with their compliance status is attached as Annexure-16
74	Only flame proof electrical fittings shall be provided in the plant premises.	Flame proof electrical fitting are provided in the plant premises as per requirement and same will be continued in new projects.
75	Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.	Complied. We are having multiple storage of chemicals with dyke facility. Adequate dyke wall (of Height: 1.3 meter) have been provided around the Hydrochloric acid tanks. Kindly refer photographs attached in point no. sr. no. 09
76	All the storage tanks shall be fitted with appropriate controls to avoid any leak ages Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.	Complied. Bond /dyke walls have been provided for all the storage tanks of Caustic, HCl, H2SO4, Hypo and they shall be maintained
77	Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	Complied. Being followed and shall be continued
78	Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency.	Complied. Unit maintains an Occupational Health Centre within the complex round the clock base for immediate first aid. The OHC is manned by 02 nos of regular qualified doctors and 5 nos of qualified paramedic staff. And 1 doctor is engaged as a part of CSR activity. Besides that unit has tied up with the nearest health care units at Bharuch, Ankleshwar, Jhagadia and Vadodara for immediate medical support.



79 Personal Protective Equipments (PPEs) shall be provided to workers and its usage shall be ensured and supervised.

Complied. All necessary PPEs have been provided to workers and they are continuously encouraged for their use. PPE boxes are kept in different strategic locations of the existing plant. The same methodology shall be followed in upcoming plant as well.



80 First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.

Complied.

A. First Aid box details: First aid boxes are kept in strategic locations in existing plant and same shall be continued for proposed expansion.

Sample photograph of First aid box.



The OHC staff of the Unit is inspecting the contents of the First Aid box on monthly basis. The records of the same are available with OHC.

B. Antidote details:

The List of Chemicals used, their corresponding antidotes and quantities of antidotes are given as follows:

Sr. No	Chemical	Antidote / Symptomatic Treatment
1	Caustic soda	Lemon juice, Charcoal powder, Soda
2	Chlorine	No antidote



		3	Hydrochloric acid	Magnesia, soap, any diluted alkali
		4	Sulphuric acid	Magnesia, soap, chalk, lime water
		5	Sodium hypochlorite	No antidote
		Sr. No.	Injectable Antidote	Antidote For
		1	Inj Atropin Sulphet	Vaso vagal attack
	S	2	Inj – A.S.V.	Snake Venom
		3	Inj Avil	Anti-histaminic/ Anti allergic
		4	Inj- Tetanus Toxide	Tetanus
		5	Inj Phenergan	Sedative, Anti emetic
		6	Inj Deriphyllin	Broncho dilator
		7	Inj Avil	Anti histaminic/ Anti allergic
		8	Inj Dexona	Anti inflamatory/ Anti allergic
		9	Charcol Powder	Over Uses of Drugs
81	Occupational health surveillance of the workers shall be done and its records shall be maintained Pre - employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.	Upcom Compl Unit exami Factor	ning project required. is maintaining nation record for ies act.	requirements based on our rements. Pre and Periodic medical rall workers as prescribed in the for our upcoming project as
82	Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.	the had of such MSDS hazard Unit is Driving TREM	ar trainings are be zardous chemical h training are we are provided with dous chemicals. s also taking car g License, PUC, card, Spark arres	eing imparted to the drivers of transporting vehicles. Records ell maintained. TREM card and n each vehicle transporting the e to verify valid registration, First aid, safety equipment's, tor & vehicle condition also as a tral Motor Vehicle Act 2019"
83	The company shall implement all preventive and mitigation measures suggested in the Risk Assessment report.	Compl measu report	ied. Risk Assessi res and safeguar and RISK	ment Report, Risk mitigation ds recommended in the EMP Assessment study report ing complied in time.



84	Necessary permissions from various statutory authorities	Complied. We have necessary permission for existing
	like PESO, Factory Inspectorate and others shall be	plant and will ensure for proposed expansion projects
	obtained prior to commissioning of the project.	prior to commissioning.
85	Training shall be imparted to all employees on safety and health aspects of chemicals handling Pre -employment and routine periodical medical examinations for all employees shall be undertaken on regular basis Training to all employees on handling of chemicals shall be maintained.	Complied. We are providing trainings on chemical handling including training by an external expert under rule 111 of GFR for concerned employees. We conduct pre-employment medical checkup and six monthly medical checkup of our employees. Copies of the training attendance sheet and medical checkup record are attached as Annexures-17 .
86	Effective safety precaution shall be taken for chemical storage, process handling and transportation hazard.	Complied. Unit has taken all necessary active and passive controls for storage the chemical like, Sufficient storage capacity tank with dyke wall with collection pit. Unit also provide all required documents such as TREM card, MSDS etc. to drivers while transporting our material and training program is also imparted for Drivers.
87	Unit shall prepare and Implement SOP for safe operation of the works.	Complied. Unit has prepared and implemented all the required SOPs for different plant activities. Unit is having a well-defined structure of Integrated Management System in place. All the SOP's and work instructions are the past of Integrated Management System under ISO 9001, ISO 14001, ISO 45001 with valid certificate till 15.03.2026. Annexure-18.
88	The unit shall comply the statutory provision of safety audit & its compliance report.	Complied. Safety audit as per statutory requirement was carried out by competent person in Jan'23 and the suggestions made were implemented. The compliance report of the same was submitted to DISH. Same shall be followed for new projects.
89	Effective step shall be taken for prevention of fire, explosion & toxic release.	Complied. Unit has taken adequate measures on Active and Passive controls to take care of any emergency situation. Early detection, Dedicated fire water network, Emergency preparedness plan, Installation of Fire Fighting equipment, Emergency responders and Dedicated fire crew are part of safety management system. Also, we have procured HAZMAT Van for quick response.
	A 6 NOISE	
90	The overall noise level in and around the plant area shall be kept well within the standards by providing noise	



control measures including engineering controls like acoustic Insulation hoods, silencers. Enclosures etc on all sources of noise generation the ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rule.

Acoustic enclosure for turbine and generator for new plant.

Silencer for drum and final super heater header safety valves.

noise generation like Compressors, Turbine etc. have been adopted.

Ambient noise level measurement is being taken by 3rd Party and all are within prescribed limit.

Sample photographs of noise control at source are attached as under.

Acoustic hood is provided at turbine to control noise for existing and new power plant.



Silencers are provided to high pressure steam vents (as per photograph below) to control noise.



A.7 CLEANER PRODUCTION AND WASTE MINIMISATION

- 91 The unit shall undertake the Cleaner Production
 Assessment study through a reputed institute /
 organization and shall- form a CP team in the company
 the recommendations thereof along with the compliance
 shall be furnished to the GPCB.
 - The company shall undertake various waste minimization measures such as: recycle of steam condensate and boiler continuous blow down.
 - a) Metering and control of quantities of active ingredients to minimize waste.
 - Reuse of by-products from the process as raw materials or as raw materials.
 - c) Substitutes.

Complied. As per the assessment and recommendation of CP team membrane technology process for caustic production, Fluidized Bed combustion in boiler & using of hydrogen for caustic concentration are few example of recommendations adopted for cleaner production method.

Complied.

- a) Metering of quantities of each active ingredient being done and optimized to reduce waste
- b) Hydrogen is reused in making HCl, and as fuel substitute. Chlorine is reused for making Sodium Hypochlorite
- c) We are using SRS technology to reduce the



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- d) Use of automated and close filling to minimize spillages.
- e) Use of close feed system in to batch reactors.
- f) Venting equipment through vapor recovery system.
- g) Use of high pressure hoses for cleaning to reduce wastewater generation.
- h) Recycling of washes to subsequent batches.
- i) Recycling of steam condensate.
- j) Sweeping / mopping of door instead of floor washing to avoid effluent generation
- Regular preventive maintenance for avoiding Leakage, spillage etc.

chemicals consumption.

- d) Caustic lye is filled by automatic filling and chlorine tonners are also filled with automatic filling with cutoff adjustment and overfilling alarm
- e) Not Applicable
- f) We have installed hypo scrubber for all chlorine vents.
- g) Dry cleaning of floor is done
- h) Not applicable
- i) We are collecting and recycling all our steam condensates
- j) Cleaning is done with high pressure hoses only
- k) Preventive maintenance schedule is in place and being followed

A.8 GREEN BELT AND OTHER PLANTAION

The unit shall develop green belt within premises as per the CPCB guidelines However if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPGB.

Complied. Unit has developed a green belt within premises as per directions issued by GPCB. Type of trees planted is silver oak, poplar, Neem, platform, palm etc.





World Environment Day'23 celebration.







		We have also expanded the greenbelt in GIDC estate. On occasion of celebration of World Environment Week-2023 mass tree plantation done by GIDC Officers, employees and contract employees at our site.
94	Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.	Complied. Drip system & Sprinkler system installed for watering for Green belt development within premises.
	B. OTHER CONDITION	
95	Unit shall comply all the applicable standard conditions prescribed in Office Memorandum (OM) published by MoEF&CC vide no. F No. 22-34/2018 IA III dated 09/08/2018.	Complied The Office memorandum (OM) is regarding general condition as per EC, We are complying the requirements as follows: 1. Statutory Compliance: • We are complying with all the applicable statutory requirements and have received all the applicable permissions for our site. CCA from GPCB has been obtained for new powerplant vide CCA AWH-129968 dated 03.11.2023 2. Air Quality monitoring & Preservation: • We have installed online CEMS (connected to CPCB / GPCB servers) in all our process stacks to monitor the stack emissions. Preventive maintenance and regular calibration is ensured. • We are monitoring fugitive emissions through recognized labs every month, sample reports attached as Annexure-6. • Regular ambient air quality monitoring facility has been established at site as per the requirements and monitoring is being done for applicable parameters. Sample reports are attached as Annexure-6. • We used coal having low sulfur content and emission from boiler furnace is de-suphurized with limestone. Also the emission sources are connected to stacks having adequate height as per CPCB guidelines. • We have covered storage yards for chemicals and coal. • We are complying with the national ambient air quality emission standards. 3. Water Quality Monitoring & Preservation • We have installed online CEMS (connected to



- All our effluent discharge parameters are conforming to the standards prescribed by GPCB, effluent monitoring sample report attached as Annexure:7
- Total fresh water requirement is always within the proposed quantity and have not exceeded.
- We have separate process and storm water drains in our premises and process effluent are not allowed to mix with storm water.
- We have implemented rainwater harvesting system in our unit and use the harvested rain water for green belt irrigation.
- Our emergency DG sets are equipped with adequate stack height and the emissions are conforming to the applicable standards.
- 4. Noise Monitoring & Prevention:
 - Acoustic enclosure has been provided for emergency DG sets.
 - We have provided acoustic hoods; silencer and enclosure etc to ensure to comply with the noise standards and overall noise level in and around the plant area are always within the standards.
 - Ambient noise levels are as per EPA Rules 1986, result are within range as prescribed.

5. Energy Conservation Measures

- RE Power Utilization: Successful sourcing of 40.46 MW of renewable power through this network is already started, creating huge potential of GHG emission reduction. Signed agreement copy of RE power utilization is attached as Annexure-19
- Energy Audit was conducted in two Phases-14 to 20th June and 9 to 16 Aug'23 by CII to explore Energy Saving opportunities.
- We have changed our lighting fixture to LED resulting in saving of 2.07 KWH per day.
- We have received recently Green maple award for Energy Conservation (platinum) attached as Annexure:8

6. Waste Management

- Hazardous chemicals are stored in tank farms and flame arrestors are provided on the tank farm.
- We are sending our process inorganic waste



to TSDF.

- We are undertaking waste minimization by metering and control of quantities in all our processes,
- We have taken up implementation of project for product recovery from our waste sodium rich stream from SRS to recover ANSS.

7. Green Belt

 We have a well developed green belt all around our plant area and outside.

8. Safety, Public Hearing and Human Health Issues

- We have a well defined emergency preparedness plan bases on the inputs from HIRA and quantitative risk assessment and same has been implemented at our site.
- Unit has well laid fire hydrant network in the premises with sufficient nos. of Fire Extinguishers at strategic locations to mitigate the fire risks.
- PPE's are provided to all employees and regular training for use of PPE's is provided to all employees.
- Regular training is imparted to all employees on safety and health aspects of chemical handling. Pre- employment medical checkup is conducted for all the employees (including workers) and six monthly medical checkup is also being done. Records of the above are being maintained with OHC.
- Form no-32 is being maintained by Unit as a record of Occupational health surveillance of all employees (including workers). Sample copy of the record is attached as Annexure-9.
- We have adequate parking space for vehicles of raw materials and finished goods additionally GIDC parking space is available for vehicles during night time. Also working on improving Turn Around Time (TAT) to minimize waiting of vehicles.

9. Corporate Environment Responsibility.

- Our unit has an EHS policy duly signed by our Occupier, which is followed.
- We are in compliance with the applicable provisions of CREP guidelines for Chlor-alkali plants and thermal power plants, The chloralkali process used in the plant is a Membrane cell based process. Hence, as applicable, in the guideline, the unit has adopted the pollution



- and safety aspects for CI2 handling to prevent any accident / release of CI2.
- The fly ash generated in the Captive Power plant is completely reused for Fly ash brick & cement manufacturing as per Fly ash notification.
- Our unit is recertified for Responsible Care Logo with validity of Dec 2025. Copy of certificate is attached as Annexure-2
- Environment cell developed for environmental monitoring of various parameters as required.
- The year wise environmental expenses are in line with the funds earmarked for environment protection measures.

The Funds for environmental expenses are not diverted for any other purpose.

- We are conducting 3rd party environment audit through an external agency appointed by GPCB on yearly basis.
- We are publishing sustainability report as per GRI guideline & validating through 3rd party assurance. Copy Link: https://www.dcmshriram.com/sustainability/sustainability-reports

10. Miscellaneous

- All environment clearances granted to us have been made public by giving advertisement in local daily newspapers and all our EC's are in public domain on website.
- We have provided the copies of environment clearance to local sarpanch.
- Our six monthly EC compliance reports along with all monitoring results are published on company website.
- We are displaying the AAQM results on digital display boards displayed outside our main gate at prominent locations.
- We are submitting six-monthly compliance report to the ministry offices.
- We are submitting the environment statement in Form-V to GPCB on annual basis.
- We are complying with all the requirements of GPCB and other regulatory bodies.
- We are complying with the commitment and recommendations of EIA/EMP and submitting are compliance reports as required.
- · We comply with the ministry requirements



		and have sought EC from ministry for further expansion of products. We ensure to comply with all the other requirements of office memorandum (OM) published by MoEF&CC vide no.F.No.22-34/2018-IA,III dated 09/08/2018.
96	In case of use of spray dryer, the unit shall provide the adequate & efficient APCMS with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall carry out third party monitoring of the proposed Spray dryer & it's APCM through the credible institutes and study report for impacts on Environment and Human Health shall be submitted to GPCB every year along with half yearly compliance report.	Not applicable We do not have spray dryers in our process.
97	The project proponent shall allocate the separate fund of Rs. 2.675 Crores i.e 0 25 % of the capital investment for the activities in accordance to the MoEFCC's Office Memorandum No. F.No.22 -65/2017-IA. III dated 01/05/2018. The entire activities proposed Under CER shall be monitored and the monitoring report shall be submitted to the regional office of MOEF&CC as a part of half-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.	Complied. CER expenses have been fixed and communicated to the concerned offices. The entire activities proposed under CER are being monitored and the monitoring report is submitted to the regional office of MoEFCC as a part of half-yearly compliance report and to district collector. The monitoring report is also being posted on the website of the project proponent.
98	All the recommendations mitigation measures environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s Kadam Environmental Consultants, Vadodara and submitted by project proponent online application vide no SIA/GJ/IND2/2 1625/2016 dated 24/01/2018 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.	Noted. The recommendations have been strictly adhered to. Kadam environmental consultants have monitored the implementation status and given the compliance status report. We are committed to adhere recommendations in our project also.
99	The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016 shall be followed.	Complied. Solid waste management rules, e-waste management Rules, C&D Rules and Plastic waste management rules being followed and requirements under these rules are being complied.
100	Rain water harvesting of surface as well as rooftop runoff shall be undertaken 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 as per the	harvesting system at site and harvested rain water is being used for green belt irrigation.



	commitments and prevailing guidelines. Before	
	recharging the surface run off, pre-treatment must be	
	done to remove suspended matter.	
101	The unit shall and participate financially and technically	Noted. We are an active member of Jhagadia
	for any common environmental facility / infrastructure as	Industrial Association and participating in all common
	and when the same is taken up either by the Industrial	facilities being developed by GIDC and NCT or any
	Association or GIDC or GPCB or any such authority	such authorities.
	created for this purpose by the Govt. / GIDC.	
102	Application of solar energy shall be incorporated for	Complied.
	illumination of common areas lighting for gardens and	Unit has installed solar lights on internal roads and
	street lighting in addition the provision for solar water	solar water heaters in the canteen.
	heating system shall also be provided.	Implementation of Solar lights is ongoing in premises.
		The photographs below show installations of solar
		lights within the premises.
		We have signed an agreement for 40.46 MW of hybrid wind / solar renewable energy from renew power for
		its chlor-alkali manufacturing facility in Bharuch. Copy
		of agreement is attached as Annexure-19.
		DCM Shriram Ltd. has successfully started sourcing upto 40.46 MW (peak load) of renewable power from its Special purpose vehicles setup under group captive arrangement. The power is being wheeled into its Gujarat (Bharuch-Jhagadia) manufacturing facility. This is a major step towards the company entering into Renewable power (Wind Solar Hybrid) for captive consumption and a big step towards
		DCM Shriram's ESG goals.
		#GreenEnergy
102	The area earmarked as green area shall be used only for	Complied.
103		
103	plantation and shall not be altered for any other purpose.	We shall ensure to use the green belt area specifically



104	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	Noted Unit is complying with all the point given by SEAC
105	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Noted. SOPs have been developed and implemented such that in case of failure of any pollution control device, the concerned equipment/ plant will be stopped and will not be started till the concerned device is rectified.
106	All the recommendations / commitments made in the EIA/EMP report of the project shall be implemented.	Noted, we shall implement all the recommendations / commitments made in the EIA/EMP report of the project.
107	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	Noted, we shall comply all the requirements
108	During material transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillage with domestic wastewater or storm water.	Complied. Garland drain have been provided in all areas to avoid mixing of accidental spillage in storm drain or domestic water.
109	Pucca flooring / impervious layer shall be provided in the work areas chemical storage areas and chemical handling areas to minimize soil contamination.	Complied. All the work areas, storage areas are RCC and waste storage areas are also covered as per standard guidelines so as to prevent soil contamination. In Chemical storage area and chemical handling area, the RCC floor and collection & recovery system with bond walls are in place.
110	The funds earmarked for environment protection measures shall be maintained in a separate account and there shall not be any diversion of these funds for any	Noted for compliance

_		
	other purpose A year-wise expenditure on environmental safeguards shall be reported.	
111	Leakages from the pipes pumps, shall be minimal and if occurs. Shall be arrested promptly.	Complied
112	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	Complied
113	The above conditions will be enforced. Inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974. Air (Prevention & Control of Pollution) Act 1 98 1, the Environment (Protection) Act, 1986, Hazardous Waste s (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted. We have obtained CCA valid till 03.07.2026 from GPCB under the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act) Act, 1981, The Environment (Protection) Act, 1986, Hazardous & other wastes (Management, Handling & Transboundary movement) rules, 2016 for existing plants & same shall be taken up for projects in due course of time. We are complying with the Public Liability Insurance Act, 1991, as well as above referred Acts / Rules along with their amendments and they are valid for the existing operations.
114	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.	Noted & being complied with The Companies (Corporate Social Responsibility Policy) Rules, 2014, Unit is conducting various social development activities in villages as a part of Corporate Social Responsibility (CSR). These activities are being implemented in association with partner agencies. The Company is making a positive impact on society by implementing programs on Preventive Health Care & Sanitation, Environment & Sustainability, Education & awareness, Skill Development & Livelihood, and Rural Development.
		Eye Cataract Screening and Surgery Camp camps have been organized in Kharchi & Kharchi Bhilwada villages. Total 246 patients screened and 30 have been referred for surgery. Spectacles have been provided to 210 patients. We at DCM Shriram organizing regular eye check-up camps in surrounding villages since 10 years now and till date more than 2500 people have taken benefits of the same. These camps being organized in close coordination with local gram panchayat and beneficiaries are consulted by ophthalmologist. People are getting medicine, spectacles and support to cataract operation at Sewa Rural hospital in Jhagadia.





Sickle Cell Awareness & Screening Camps:

Sickle Cell is incurable disease and screening and awareness are only solution available for prevention of the disease. To address the same camp has been organized in Primary school of Talodara village and 134 Nos of patients screened in the same. 25 students have detected with sickle cell trait and 1 with disease. Individual cards and reports provided to parents and school for regular treatment.



Donation of Equipment

We are in process to donate 25 sewing machines to needy, deserving women for self-employment

Health & Sanitation

Initiated solid waste management activities at Jhagadia with an aim to established "Zero waste Zero cost" model.

The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards re commended in the EMP report and Risk Assessment study report

Unit is complying all the recommendation mentioned in EMP Report and Risk assessment study report as well as proposed by project proponent.

The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the

as well as proposed by project proponent.

Complied

Complied

There is no fund constraint for carrying out any Environment project / assignment. Management is committed to comply all the requirements.



115

116

	conditions stipulated here in The funds so provided shall not be diverted for any other purpose.	Environment funds are not diverted for any other purpose
117	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/SEAC/GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted with complied. The Public has been informed about development through local newspapers. Copy of the paper cuttings have been submitted to your good office.
118	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	Noted
119	It Shall be mandatory for the project management to submit half- yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in soft copies IO the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Noted with complied. Regular Half yearly compliance report is submitted to MoEFCC-RO, CPCB-ZO, SEIAA (Gujarat) and GPCB by mail and hardcopies before 1st June and 1st December every year as per the requirement. Last report for the period Oct'22 to March'23 was submitted, vide our letter no. SAC-SHE-
120	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	E-FL-08/MAY'23/01, on 29.05.2023 Noted.
121	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution control Board.	Noted and Complied
122	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted Implementation of the conditions is satisfactory and duly verified by the authorities, like-GPCB and MoEFCC from time to time.
123	The company in a time bound manner shall implement these conditions The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted
124	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the	Noted & Complied, Details were already submitted

DCM Shriram Ltd. (Unit: Shriram Alkali & Chemicals)

	project.	
125	This environmental clearance is valid for seven years from the date of issue.	Noted.
126	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
127	Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.	Noted. We do not conceal any information from the authorities and abide by any direction.



DCM Shriram Limited

(Unit: Shriram Alkali and Chemicals, Jhagadia)
SIX MONTHLY ENVIRONMENT CLEARANCE COMPLIANCE REPORT
For the period of April'23 to September'23
[Letter no. SEIAA/GUJ/EC/5(f)/1597/2022 dated 31st May-2022]

S.	CONDITIONS/RECOMMENDATION	STATUS
no.		
Α	Conditions	
	A.1 : Specific Condition:	
1	Unit shall install CEMS {Continuous Emission Monitoring System} in line to CPCB directions to all SPCB vide letter no. B- 29016/04/06 PCI-1/5401 dated 05/02/2014 for effluent discharge and air emission as per pollutants discharge/ emission from respective project and an arrangement shall also be done for reflecting the online monitoring results on the company's server which can be assessable by the GPCB/CPCB on real time basis. [For Small/Large/Medium (Red Category) & Whichever, (Air emission & Effluent discharge) is applicable].	Complied. CEMS for all applicable parameters is already installed in existing plant and the results are communicated to CPCB and GPCB servers on real-time basis. The same will be continued in the upcoming new plant.
2	Close loop solvent recovery system with adequate condenser system shall be provided to recover solvent vapors in such manner that recovery shall be maximum and recovered solvent shall be reused in the process within premises.	Noted. It shall be Complied after commissioning of the project.
3	Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the CPCB guidelines. LDAR Logbooks shall be maintained.	Complied Preventive maintenance schedule is in place for block valve, Control valve, Pressure relief device, pump seal, compressor seal and maintenance has been done as per schedule. All Critical valves are checked once in a year & records of the same are maintained. The same will be continued in the upcoming new plant.
4	The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826 (E) dated 16th November, 2009 shall be complied with.	Complied. We are following the ambient air monitoring standards at our site. The sample report is attached as Annexure 6 for your reference. It shall be continued for future projects as well.
5	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G. S. R. 608 (E) dated 21/07/2010 and amended from time to time shall be followed.	Complied. AAQ monitoring is carried out once in a month. Monitoring and testing is carried out by GPCB and MoEF & NABL approved laboratory Unistar Environment and Research Labs Pvt. Ltd. Vapi.



6	Unit shall have to adhere to the prevailing area specific policies of GPCB with respect to the discharge of pollutants, and shall carry out the project development in accordance & consistence with the same.	monitoring record is	ng syster maintair	m at th	e outlet	of the	ETP sy	is online ystem and OC meter
	in accordance & consistence with the same.	data is m	onitored PCB ser	throuver, as	gh the D per the r	CS and equire	d trans ment.	e and the smitted to The same
7	All measures shall be taken to avoid soil and ground water contamination within premises.	Complied All roads and working areas are either of RCC of asphalt covered to make it impervious in order to prevent soil contamination.						
		storage guideline	areas a s so as t	re als	o cover ent soil co	ed as ontami	per ination	
			oncentra	ation u	nit. A ref			L plant & cograph of
	190	Any civil activity occurring due to project activities finally covered with pucca floor only.					ctivities is	
8	Safety & health	finally co	verea w	ith puc	ca floor c	only.		
а	PP shall obtain PESO permission for the storage and handling of hazardous chemicals.	Complied We have	obtain			7000		om GPCB,
		Licence 8	St.		Reference			up to
		Factory Li	icense fro	m	24315		31.12	.2026
		Licenses issued by PESO						
		Name of the Chemic al	Type of Storag e	Quan tity	Nos. of Storag e	Licens	se No.	Valid up to



		Chlorine	Cylinders	-	2016 Nos.	G/HO/GJ/0 6/191 (G1346)	30.09.33
		Chlorine	Storage tanks	492.5 MT	05 tanks	S/HO/GI/03 /320 (S 1605)	30.09.28
		Hydrogen	Filling Cylinder s	•	- 1528 Nos	G/HO/GJ/0 5/350, G/HO/GJ/0 6/335 (G1545)	30.09.25
		Petrole um- Class-B	Tanks	800 KL	01 tank	P/HQ/GJ/15 - /1740	31.12.2023
		Class-C	Tanks	270 KL	01 Tank	(P12101)	31.12.2023
b	PP shall provide Occupational Health Centre OHC) as per the provisions under the Gujarat Factories Rule 68-U.	examinat Factories Sample o	mainta tion reco act. of Form n	ord for 10-32 is	all wo	nd Periodic rkers as pre ed as Annexu ur upcoming	scribed in
С	PP shall obtain fire safety certificate / Fire No- Objection certificate (NOC) from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.	Complied	1				
d	Unit shall adopt functional operations/process automation system including emergency response to eliminate risk associated with the hazardous processes.	PPE's are and Unit and response to the last of periodic in at place factor.	y engine used to has On soonsibility date of romock drive ogen & ant area thlorine so chloring with or	by the site Emery to han evision lls are of Chlorin and mosensors are mondisplay its splay its s	person ergency dle inci of plan carried of e senso enitoring have b sitoring and alar	have been handling the plan with dedents & accidents accidents. It with alarm done through the en installed at strategic mindication dected to view than the end of	e chemical fined roles dents. -2022; the in installed gh DCS I for work places in at DCS.



		diverted to the neutralization system. Waste Chlorine is absorbed in Dilute sodium hypochlorite solution and Sodium Hypo is produced Effective water spraying done on chlorine storage tank. Non sparking tools used for hydrogen compressor, flammable material handling area Unit also has well designed Fire hydrant system with stand-by pump facility and reservoir. Unit has one fire tender with well-trained firefighting staff to control fire. Unit also installed different types of fire extinguishers at strategic locations as per standards. The same will
е	PP shall carry out mock drill within the premises as per the prevailing guidelines of safety and display proper evacuation plan in the manufacturing area in case of any emergency or accident.	be continued in the upcoming new plant. Complied. The Onsite emergency plan is in place with defined roles and responsibilities to handle incidents & accidents and periodic mock drills are carried out as per the requirement. The last revision of plan was done in December-2022. The last mock drill was conducted in 30th
		October'23 Unit has separate entry and exit gates clearly marked within the facility. All the Internal roads are sufficiently wide for movement of emergency vehicles.
f	PP shall install adequate fire hydrant system with foam trolley attachment within premises and separate storage of water for the same shall be ensured by PP.	Complied SAC already has well laid fire hydrant network & separate water storage in the premises. It is being expanded for proposed expansion projects
g	PP shall take all the necessary steps for control of storage hazards within premises ensuring incompatibility of storage raw material and ensure the storage keeping safe distance as per the prevailing guidelines of the concerned authority.	
h	PP shall take all the necessary steps for human safety within premises to ensure that no any harm is caused to any worker/employee or labour within premises.	Noted.
i	Flame proof electrical fittings shall be provided in the plant premises, wherever applicable.	Noted.
j	Unit shall never store drum/barrels/carboys of incompatible material/chemical together.	Noted.
k	Unit shall provide effective fire hydrants, water monitors & foam application system at solvent storage area and unit shall provide adequate safety system	Noted. Shall be complied after commissioning of the project.



	such as water sprinklers, water curtains, foam pouring	
	system etc. to restrict cascade fire emergency in	I .
	solvent storage area.	
1	Unit shall provide effective Isolation for Process area	Noted.
	and storage of hazardous chemicals.	
m	Unit shall provide all safety controls (including DCS) for	Noted. It shall be Complied after commissioning of the
	Epichlorohydrin Handling during production, handling,	project.
	storage & transportation. Necessary Safety	
	requirements like interlock system etc. shall be	
	designed to take care control of any situation including	
	plant shutdown.	
n	Unit shall install adequate number of chlorine sensors	Complied.
	in manufacturing plant area for detection of	58 Chlorine sensors have been installed for work place
	"Chlorinated compound" when ECH decompose in	chlorine monitoring at strategic places in factory with
	atmosphere and Alarm will be provided to alert the	display and alarm indication at DCS in existing plant.
	Shift In charge to take corrective measures if any	The same will be continued in the upcoming new plant.
	leakage of Epichlorohydrin (a Chlorinated compound)	
	in atmosphere from plant as per assurance given to	
	SEAC.	
0	The unit shall implement various risk mitigation	Complied
	measures mentioned in EIA report prepared by Kadam	
	Environmental Consultants.	
p	The unit shall follow Standard operating procedure	Noted.
	(SOP) for storage and handling of Epichlorohydrin and	Shall be Complied after commissioning of the project
	such Hazardous chemicals and implement all safety	
	details and control measures. The unit shall develop	
AD ORDER	additional SOPs if required.	
A.2	Water	
9	Total water requirement for the project shall not	Noted and complied.
	The second secon	Our average water consumption for last 6 months is
	KLD cooling tower blow down water in existing &	around 10450 KLD. Thus we are not exceeding the total
	proposed cooling towers. Hence, fresh water	water requirements as recommended. Project
	requirement shall not exceed 26500 KLD and it shall be	activities are in progress.
	met through GIDC supply only. Prior permission from	
	concerned authority shall be obtained for withdrawal	
	of water.	
10	The unit shall install latest technology cooling tower	Complied.
	for further minimizing evaporation & drift losses in	Our new captive powerplant is designed & operated
	captive power plant and cooling tower as per	with drift loss of 0.02% against the industry norm of
	commitment given to SEAC.	0.05%. Also the fresh water is reduced through



		recycling of permeate through dedicated RO.			
11	Management of Industrial effluent shall be as under:				
a	Stream A: Refined Glycerin, ECH Plant (325 KLD)				
	325 KLD, organic industrial effluent shall be treated in in-house biological effluent treatment plant. The units of this ETP comprise of Oil & Grease Tank, Equalization Tanks, Flash Mixer, Flocculator, Primary Tube Settler Tank, Aeration Tank - I, 1st Stage Secondary Tube Settler Tank, Aeration Tank - II, Final Tube Settler Tank, Intermediate Collection Tank, Pressure Sand Filter, Activated Carbon Filter, Sludge Collection Sump,	Complied. We have already initiated implementation of Effluent treatment plant and designing is completed. ETP construction is in progress. It will be made operational along with the proposed plant. Progress snaps of ETP is attached as Annexure-20 .			
	Leachate Collection Sump, Treated Water Tank. The treated effluent from outlet of this plant shall be taken to In-house ETP / RO Plant / MEE plant / ATFD plant.	Noted, ETP is designed to meet with the treated effluent norms as required.			
	Unit shall feed wastewater to in-house MEE only after ensuring content of effluent for COD/VOC so as not to get air borne during evaporation in order to achieve no adverse impacts on Environment and Human Health.	Noted, ETP is designed to meet with the treated effluent norms as required.			
b	Stream B: H2O2 and Other Utilities Blow downs/Back washes (759 KLD):				
-	759 KLD inorganic industrial effluent from process generated from H2O2 plant, other utilities blow downs / back washes, shall be taken to in-house ETP / RO Plant / MEE plant / ATFD plant.	Noted, ETP is designed to meet with the treated effluent norms as required.			
	Treated waste water shall be sent to NCT only after complying with the inlet norms of NCT prescribed by GPCB to ensure no adverse impact on Human Health and Environment.	Complied. Effluent discharge into Narmada Clean Tech (NCT) pipeline of Jhagadia GIDC for final disposal into deep sea after meeting deep sea discharge norm as per attached Annexure-11. It shows the revised discharged norms prescribed by GPCB vide letter dated 16.10.2023.			
12	The total additional industrial effluent from both (1084 KLD) from proposed project shall be treated in effluent treatment plant / RO / MEE / ATFD plant thereby achieving Zero Liquid Discharge (ZLD). There will be no additional effluent discharged in NCT pipeline due to the proposed project	Noted & complied We have already initiated implementation of Effluent treatment plant and designing is completed. ETP construction is in progress. It will be made operational along with the proposed plant.			

	70	
13	Unit shall discharge wastewater to NCT pipeline only after complying with inlet norms prescribed by GPCB and ensuring content of effluent for COD/VOC so as not to get air borne during evaporation in order to achieve no adverse impacts on Environment and Human Health.	Noted Shall be Complied after commissioning of the project.
14	The total Domestic wastewater generation shall not exceed 80 KL/day and it shall be treated STP & treated domestic wastewater will be reused in flushing, greenbelt / gardening & irrigation purpose within premises.	Complied. Separate modular Sewage treatment plants (5 Nos.) are installed for domestic wastewater treatment, treated sewage is being reused in greenbelt development within premises.
15	Total effluent discharged from project will be reduced to 1607 KLD and will not exceed maximum permitted quantity of 1800 KLD as per commitments to SEAC during presentation.	Noted & complied Currently the total effluent discharged from existing plant is limited to 1496 KLD as GPCB latest CCA no.: AWH-129968 dated 03.11.2023 which is valid till 03.07.2026
16	The unit shall provide metering facility at the inlet and outlet of ETPs and maintain records for the same.	Complied Already installed in existing plant and the results are communicated to CPCB and GPCB servers on real-time basis. The same will be continued in the upcoming new plant.
17	Proper logbooks of ETP; reuse/ recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent; power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.	Complied Logbook of the existing ETP is maintained. Monthly data of Production, Power consumption, ETP discharge etc. is uploaded in XGN and hard copy also submitted to GPCB. We are doing 3 rd party analysis on monthly basis by QCI-NABET accredited and MoEF approved laboratory M/S Unistar Environment and Research Labs Pvt. Ltd. Vapi. Sample report of analysis results of the treated effluent is attached is attached as Annexure-7. Record of Electricity consumption for ETP is maintained as required.
18	Unit shall not exceed fuel consumption for Boiler, Heater, Incinerator and DG Set as mentioned.	Complied. Fuel consumption is well within the prescribed limits. We are using Hydrogen gas as alternate fuel in the molten salt heater. By now we have permission for use this green fuel in flaker plant and in boilers also. We have provided the APCMs in existing stacks and their performance is being monitored and shared to CPCB /GPCB on real time basis. We shall provide the desired APCMs in our upcoming stacks also.



19	Unit shall provide adequate APCM with flue gas	Complied
	generation sources to achieve the norms prescribed by GPCB.	We have provided the APCMs in existing stacks and their performance is being monitored and shared to
	GFCB.	CPCB /GPCB on real time basis. We shall provide the
		desired APCMs in our upcoming stacks also.
20	Unit shall provide adequate APCM with process gas	Complied
	generation sources as mentioned.	The APCMs as mentioned in the order are being
	- 40 %.	maintained. We are regularly monitoring our process stack emissions and all the parameters are observed
		within specified limits.
		We shall provide the desired APCMs in our upcoming stacks also.
21	PP shall use approved fuels only as fuel in boilers.	Complied.
22	The fugitive emission in the work zone environment	Complied
	shall be monitored. The emission shall conform to the	Fugitive emission monitoring at work place is carried
	standards prescribed by the concerned authorities	out once in a month.
	from time to time (e.g. Directors of Industrial Safety &	Under the Gujarat Factory Rule 12-B form no. 37 is
	Health) Following indicative guidelines shall also be	maintained.
	followed to reduce the fugitive emission.	Compliant
a	Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during	Complied All roads and working areas are either of RCC or
	vehicular movement.	asphalt covered to make it impervious in order to reduce the fugitive emission during vehicular movement. The same will be continued in the upcoming new plant.
b	Air borne dust shall be controlled with water sprinklers	Complied
	at suitable locations in the plant.	Already installed water sprinklers system installed in existing plant. The same will be continued in the upcoming new plant.
С	A green belt shall be developed all around the plant	Complied
	boundary and also along the roads to mitigate fugitive	Greenbelt has already been developed at site and in
	& transport dust emission.	GIDC land adjacent to the boundary to mitigate the effect of fugitive emission all around the plant. We
		have further expanded the greenbelt in GIDC estate and have planted in GIDC area close to our boundary.
23	Regular monitoring of Volatile Organic Compounds	Noted & complied.
	(VOCs) shall be carried out in the work zone area and	Ours is a Chlor alkali plant and there is no chance of
	ambient air	VOC emissions in work zone. Still regular monitoring
		being done for the same.
		Shall be Complied after commissioning of the ECH &
		H ₂ O ₂ project.
24	For control of fugitive emission, VOCs, following steps	shall be followed:
		animous /

a	Closed handling and charging system shall be provided for chemicals.	Noted, it is under implementation as part of ECH & H_2O_2 project.
b	Reflux condenser shall be provided over Reactors / 'Vessels.	Noted and will be complied
С	Pumps shall be provided with mechanical seals to	Noted and considered as part of project
	prevent leakages.	implementation
d	Air borne dust at all transfers operations/ points	Noted,
	shall be controlled either by spraying water or	Shall be Complied after commissioning of the project.
	providing enclosures.	
25	Solvent management shall be carried out as follows:	
a	Measures shall be taken to reduce the process vapors	Noted and considered as part of project
	emissions as far as possible. Use of toxic solvents shall	implementation
	be minimum. All venting equipment shall have vapour	
	recovery system.	
b	Reactor shall be connected to adequate chilling system	Noted and considered as part of project
	to condensate solvent vapors and reduce solvent	implementation
8	losses	
С	Reactor and solvent handling pump shall have	Noted and considered as part of project
4	mechanical seals to prevent leakages. The condensers shall be provided with sufficient HTA	implementation
d	and residence time so as to achieve maximum solvent	Noted and considered as part of project implementation
	recovery.	Implementation
e	Solvents shall be stored in a separate space specified	Noted and considered as part of project
	with all safety measures.	implementation. Specific safety measures are also
		taken up for storage.
f	Proper earthing shall be provided in all the electrical	Noted and considered as part of project
	equipment wherever solvent handling is done.	implementation
g	Solvent storage and handling area shall be flame proof.	Noted and considered as part of project
	The solvent storage tanks shall be provided with	implementation
	breather valve to prevent losses.	
26	Regular monitoring of ground level concentration of	Complied,
	PM10, PM2.5, SOx, NOx, CI2, HCI and HC shall be	AAQ monitoring is carried out once in a month.
	carried out in the impact zone and its records shall be	Monitoring and testing is carried out by GPCB and MoEF approved laboratory Unistar Environment and
	maintained. Ambient air quality levels shall not exceed	Research Labs Pvt. Ltd. Vapi. Ambient air quality results
	the standards stipulated by the GPCB. If at any stage	are well within standard prescribed limits.
	these levels are found to exceed the prescribed limits,	
	necessary additional control measures shall be taken immediately. The location of the stations and	
	frequency of monitoring shall be decided in	
	consultation with the GPCB.	and the same of th
	Tanadan mar die of ob.	eve doute

A.4	Solid / Hazardous waste	
27	All the hazardous/ solid waste management shall be taken care as mentioned.	Complied We are complying to the Hazardous waste management and handling rules 2016 as amended. SAC has obtained Combined Consent and Authorization (CC&A) from GPCB for collection/treatment / storage disposal of hazardous waste. This is valid till 03.07.2026. Copy of the latest CCA no.: AWH-129968 valid till 03.07.2026
28	Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.	Complied We are complying with the Hazardous waste management and handling rules 2016 as amended.
29	Unit shall explore the possibilities for environment friendly methods like co-processing of hazardous waste for disposal of Incinerable & land fillable wastes before sending to CHWIF & TSDF sites respectively.	Noted. No Hazardous waste generated for Co $-$ processing in the existing plant. Shall be Complied after commissioning of the ECH & H_2O_2 project.
30	The project proponent has to obtain membership of TSDF site & CHWIF before obtaining CTO of GPCB.	Complied.
31	The unit shall submit the list of authorized end users of hazardous wastes along with MoU signed with them at least two months in advance prior to the commencement of production. In the absence of potential buyers of these items, the unit shall restrict the production of the respective items.	Complied, We are selling Dilute sulfuric acid (listed as hazardous waste) to authorized end users only. As per Rule-9, MoU done with authorize end users with proper manifest system as per the requirement.
A.5	OTHER	
32	The unit shall submit the list of authorized end users of hazardous wastes along with MoU signed with them at least two months in advance prior to the commencement of production. In the absence of potential buyers of these items, the unit shall restrict the production of the respective items.	Noted for compliance.
Α	Environment Infrastructure Development:	
1	Repairing & Desilting of existing check dams; Construction of new check dams at Boridra DU, Fulwadi, Selod villages.	



2	Provision of Ambient Air Monitoring Facility (01 No.) in GIDC Jhagadia	Structures and interventions have been identified and action will start post approval. Pond desilting at Sardarpur is completed. Also in process to desilting a pond in Kharchi village. We will update the progress in next report. Complied We have already purchased and intimated to M/s. Jhagadia Industrial association. JIA has already obtained the location approval and creating the infrastructure to install the facility. Copy of approval is
3	Reclamation and Construction of wall around the ponds, plantation around the ponds, cleaning of the ponds at Kharachi, Sardarpura, Talodra, Vakhatpura	attached as Annexure-21. Noted with complied. We have constructed a new pond at Gumanpura & pond desilting at Sardarpura. Also in process to desilting a pond in Kharchi village.
	villages	
		Moreover, Planted 100 nos. of bamboo saplings
4	Providing waste management facility along with sound garbage management in Fulwadi, Kapalsadi, Talodara villages	around the pond at Limet village. Complied. Identified & surveyed 5 surrounding villages for initiating the program. Rapid need assessment completed by various expert agencies. Further initiated solid waste management activities at Jhagadia with an aim to established "Zero waste Zero cost" model.



Rain water harvesting system (Recharge Structures) at Dadhal, Kapalsadi, Limet villages.

Complied. For all the water and soil related work a baseline study has been completed by BISLD and as per findings plan has been prepared and in management's approval. Structures and interventions have been identified and action will start post approval. 10 Hand Pumps & Borewell recharge is done in Selod & Kapalsadi villages. We will update the progress in next report.



For rainwater harvesting purpose, We have constructed a new pond at Gumanpura & pond desilting at Sardarpura. Also in process to desilting a pond in Kharchi village.



Provide new structures for sanitation & toilets at Kharachi, Bhilwada, Navagam Kararwel, Untia villages

Complied. Already constructed more than 450 toilets in surrounding villages. Recently completed construction of 40 household toilets in Kharchi



6

В	Soil & Water Conservation:	1
2	Land gradation work for preparing the irrigation plot for uniform distribution of irrigation water on the field and ensuring the optimal slope for water movement across a field resulting in water and energy saving through efficient irrigation at Gumanpura & Motipura villages Farm bunding and farm pond at Limet, Nikoli, Randeri	Complied. For all the water and soil related work a baseline study has been completed by BISLD and as per findings plan has been prepared and in management's approval. Structures and interventions have been identified and action will start post approval. Moreover, we have already installed 5 drip irrigation systems at Untia. Moreover, We are in process to develop solar irrigation system as a part of energy saving efficient irrigation at Limet village. We will update the progress in next report. For all the water and soil related work a baseline study
	villages Cross Balt Plantation & Maintenance	has been completed by BISLD and as per findings plan has been prepared and in management's approval. Structures and interventions have been identified and action will start post approval. We will update the progress in next report. Further, we have constructed a farm pond at Boridra village and additionally 39 Nos. of MFOs (masonry field outlet) at Limet & Untia villages.
С	Green Belt Plantation & Maintenance:	
1	Tree Plantation & Green belt development (10 to 15 Acre land will be taken on rent from nearby village Gram Panchayat for plantation) at Fulwadi, Selod, Talodara, Dadheda, Kapalsadi, villages etc.	Complied Tree plantation using Miyawaki Method: Completed plantation of 22000 saplings using Miyawaki method at Jhagadia GIDC estate.



		Also initiated for 25000 Nos. of Mangrove plantation in Jamusar block.
D	Education & Skill development - Environment	
1	Skill Development — Imparting Training / Contribution	Complied
	@ ITI (Govt. Undertaking — Director General of	Support to Vivekanand Gramin Takniki Kendra for
	Training) Towards Training of ETP, STP Operators,	skill training
	Boiler Operator / Attendant, Fitters, Welders, AOCP	Start DCS plant operator course in their premises in FY
	etc. at Fulwadi, Selod, Talodara, Dadheda, Kapalsadi	2022-23 and continuing the support by providing
	villages etc.	Education fees, lodging and boarding for 15 students in current FY. The equipment has been installed and new
		batch has started for the course. These students will be
		placed in surrounding chemical industries in Bharuch district. Also We have donated DCS system and
		sponsored 15 students for skill training at VGTK,
	II d	Gumandev. We will update the upcoming initiatives in
		next report.
	_	



E	Health and Hygiene:	
1	Provision of Ambulance van with medical equipments and awareness programs on prevailing diseases at Navagam Mota, Selod, Dadhal, Sardarpura, Vakhatpura, Fulwadi villages.	Complied. Dedicated Ambulance van with medical equipment and awareness programs has been started from March'23 and it is being continued in future. Also provided 1 dedicated doctor and paramedic staff for same. This is being utilized as mobile medical unit in 123 villages of Jhagadia Taluka. We have specific Mobile Medical Unit and operating in Jhagadia block for mothers as well as new born children for overall health improvement.
33	The unit shall implement the project of HCI Synthesis furnace for purification of spent HCI (as per technology supplied by Graphite India Ltd. as per commitments to SEAC. The status and progress of this activity shall be reflected in the compliance of EC conditions.	Noted & it shall be Complied after commissioning of the project.
34	The unit shall continue efforts in R & D activities (excluding CER activities) in partnership with reputed research institutes like National Chemical Laboratory, Pune for Research in future & Development activities to identify a viable product with HCI or for suggestions	Noted & complied. We had contacted & followed up with national Chemical Laboratory. However, the response was delayed. Hence, we have signed agreement with CSIR-CSMCRI for R&D study for spent HCL acid purification for reuse on dated 26.09.2023.



	for HCI purification and reuse in future, as commit4ed to SEAC. The status and progress of this activities shall be reflected in the compliance of EC conditions	Agreement copy, Purchase order & progress report is attached as Annexure-1 . The HCL samples are provided and R&D activity has been started.
35	The unit shall continue initiating & developing proposal with Alkali Manufactures Association of India (AMAI) to study and derive a common formula process for the purpose of purifying spent HCI. (Excluding CER activities as per commitments to SEAC The status and progress of this activity shall be reflected in the compliance of EC conditions.	Noted. As suggested by the SEIAA, we have initiated discussion with Alkali Manufacturer's Association of India to study and derive a common formula / process for the purpose of purifying spent HCL during last AMAI meeting and their response is awaited.
36	All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s. Kadam Environmental Consultants and submitted by the project proponent and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and Spirit.	Noted.
	B. GENERAL CONDITIONS:	A
37	B.1 CONSTRUCTION PHASE Water demand during construction shall be reduced by	Noted.
37	use of curing agents, super plasticizers and other best construction practices.	Noted.
38	Project proponent shall ensure that surrounding environment shall not be affected due to construction activity. Construction materials shall be covered during transportation and regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.	Complied. Greenbelt has already been developed at site and in GIDC land adjacent to the boundary to mitigate the effect of fugitive emission all around the plant. We have further expanded the greenbelt in GIDC estate. Water sprinkler being done to suppress airborne dust. All roads and working areas are either of RCC or asphalt covered.
39	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	Noted for compliance.
40	First Aid Box shall be made readily available in adequate quantity at all the times.	Complied C. First Aid box details: First aid boxes are kept in strategic locations in existing plant and same shall be continued for proposed expansion.

Sample photograph of First aid box in one of the locations (PMCC) is as under:-



The OHC staff of the Unit is inspecting the contents of the First Aid box on monthly basis. The records of the same are available with OHC.

D. Antidote details:

The List of Chemicals used and their corresponding antidotes with sufficient quantities are being maintained by OHC.

Sr. No	Chemical	Antidote / Symptomatic Treatment
1	Caustic soda	Lemon juice, Charcoal powder, Soda
2	Chlorine	No antidote, Symptomatic treatment
3	Hydrochloric acid	Magnesia, soap, any diluted alkali
4	Sulphuric acid	Magnesia, soap, chalk, lime water
5	Sodium hypochlorite	No antidote, Symptomatic treatment

Sr. No	Injectable Antidote	Antidote For	
1	Inj Atropin Sulphet	Vaso vagal attack	
2	Inj – A.S.V.	Snake Venom	
3	Inj Avil	Anti-histaminic/ Anti allergic	
4	Inj- Tetanus Toxide	Tetanus	
5	Inj Phenergan	Sedative, Anti emetic	
6	Inj Deriphyllin	Broncho dilator	
7	Inj Avil	Anti histaminic/ Anti	



				allergic	
		8	Inj Dexona	Anti inflamatory/ Anti allergic	
		9	Charcol Powder	Over Uses of Drugs	
41	The project proponent shall strictly comply with the Building and other Construction Workers (Regulation of Employment & Conditions of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments Local bye-laws of concern authority shall be complied in letter and spirit.		Point noted and being complied with.		
42	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.		Point noted and being complied with.		
43	Use of Diesel Generator (DG) sets during construction phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	Noted for compliance.			
44	Safe disposal of waste water and municipal solid wastes generated during the construction phase shall be ensured.	Point	noted and being o	complied with.	
45	All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site	Point	noted and being o	complied with.	
46	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed off with the approval of the competent authority after taking the necessary precautions for general safety and health aspects Disposal of the excavated earth during construction phase shall not create adverse effect on neighboring communities	Point	noted and being o	complied with.	
47	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks, Concrete [RMC] and lead free paints in the project.	Point	t noted and being o	complied with.	
48	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Act 1986 and its subsequent amendments from time to time	Poin	t noted and being o	complied with.	



Wind — breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades	Point noted and being complied with.
"No uncovered vehicles carrying construction material and waste shall be permitted "	Point noted and being complied with.
"No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured."	Point noted and being complied with.
Roads leading to or at construction site must be paved and blacktopped (i.e metallic roads).	Point noted and being complied with.
No excavation of soil shall be carried out without adequate dust mitigation measures in place.	Point noted and being complied with.
Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing.	Point noted and being complied with.
Grinding and cutting of building materials in open area shall be prohibited.	Point noted and being complied with.
Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited	Point noted and being complied with.
Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site. (If applicable)	Point noted and being complied with.
B.2 Operation Phase	
100 CONTROL (1997) CO	
The water meter shall be installed and records of daily and monthly water consumption shall be maintained.	Point noted and being complied with.
All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT) The unit shall continuously strive to reduce, recycle and reuse the treated effluent.	Point noted and being complied with.
B.2.2 AIR:	
In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall carry out third party	Not Applicable, As we don't have spray drier in our operation.
	building height and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades "No uncovered vehicles carrying construction material and waste shall be permitted" "No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured.' Roads leading to or at construction site must be paved and blacktopped (i.e metallic roads). No excavation of soil shall be carried out without adequate dust mitigation measures in place. Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing. Grinding and cutting of building materials in open area shall be prohibited. Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site. (If applicable) B.2 Operation Phase B.2.1 Water The water meter shall be installed and records of daily and monthly water consumption shall be maintained. All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT) The unit shall continuously strive to reduce, recycle and reuse the treated effluent. B.2.2 AIR: In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human



	through the credible institutes and study report for impacts on Environment and Human Health shall be submitted to GPCB every year along with half yearly compliance report.		
61	Acoustic enclosure shall be provided to the DG sets (If applicable) to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.	Complied All possible noise control measures like acoustic insulation, hoods, silencers, enclosures, vibration dampers etc. are provided on all sources of noise generation like Compressors, Turbine etc.	
62	Stack/Vents (Whichever is applicable) of adequate height shall be provided as per the prevailing norms for flue gas emission / process gas emission.	complied. We have provided the APCMs in existing stacks and their performance is being monitored and shared to CPCB /GPCB on real time basis. We shall provide the desired APCMs in our upcoming stacks also.	
63	Flue gas emission & Process gas emission (If any) shall conform to the standards prescribed by the GPCB/CPCB/ MoEF&CC. At no time, emission level should go beyond the stipulated standards.	Complied We are complying with the emission standards in our existing operations and it will be continued for proposed projects.	
64	All the reactors / vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	Complied. Our process is closed cycle and the tanks/enclosures are covered/ sealed. It will be maintained in upcoming projects also	
B.2.3	HAZARDOUS /SOLID WASTE		
65	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.	Compiled We are complying with the rules and regulation of HWM Rules 2016 and maintaining Form -3 and submitting form-4 as per the requirements on regular basis.	
66	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.	Complied, We have taken necessary permissions for all such wastes and will ensure to dispose them as per the requirements of the Rule.	
67	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF. (Whichever is applicable)	Complied. We already have necessary permissions from BEIL Infrastructure Limited , Safe Enviro Private Limited (SEPL) & Hindustan Enviro Life Protection Services Ltd. (HEPL) TSDF, copy of membership attached as Annexure 15.	
68	Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under	Noted & complied. We are ensuring that all vehicles used transportation of hazardous waste are in	



	the Motor Vehicle Act, 1988, and rules made there under.	accordance with applic	cable rules.	
69	The design of the Trucks/tankers shall be such that there is no spillage during transportation	Noted & Being ensure	d.	
70	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF	Noted & Being ensured		
71	Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit	Complied, Last report for the posubmitted annual return SAC-SHE-E-FL-26/APRI	ırn of fly ash, vi	de our letter no.
	B.2.4 SAFETY			
The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963. Noted & Complied. We have approvals from DISH, to install facilities in the plant. The author the proposed and as built drawing to operate the plant. The approvals have been graconditions by each agency, which compliance report submitted concerned authorities also conduct compliance from time to time. Details of approvals are as below:		I, to install are The authorities wilt drawings and been granted ency, which are submitted per also conduct in to time.	nd operate the have approved a dissued License dissued with certain a monitored and criodically. The	
		Authority & licence	Reference No.	Valid up to
		Factory License by DISH	24315	31.12.2026
73	The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented	Noted. We are comply MSIHC Rules 1989. Whandling and transpo Necessary approvals frand concerned governincluded in the sr. no. 8	Ve have got the ortation of Ha om Chief contro iment authoritie	e PLI policy for zardous goods.
74	Main entry and exit shall be separate and clearly marked in the facility.	Noted & complied. We at our site.	e have separate	entry and exist
75	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.	Complied. We have ea our plant for emergence	-	area all around



76	Storage of flammable chemicals shall be sufficiently away from the production area.	Complied. In our existing facility, Hydrogen storages (banks and holder) are kept separate from production area with all necessary statutory precautions and it will be maintained.
77	Sufficient number of fire extinguishers shall be provided near the plant and storage area.	Complied. Sufficient nos. of Fire Extinguisher i.e Mechanical foam type, Dry Chemical powder type, Carbon dioxide type are provided at strategic locations in the plant. This is as per the suggestions made by experts in Fire Risk Assessment. Fire & security dept. periodically check and maintains the records.
78	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.	Complied. Necessary engineering control have been provided, PPE's are used by the person handling the chemical and Unit has On site Emergency plan with defined roles and responsibility to handle incidents & accidents.
79	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.	Noted. Being followed and will be continued
80	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report	Noted for compliance. We are being comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report Copy of the Risk assessment report with their compliance status is attached as Annexure-16 .
81	Only flame proof electrical fittings shall be provided in the plant premises	Complied. Flame proof electrical fitting is provided in the plant premises of the upcoming plant.
82	Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.	Complied. We are having multiple storage of chemicals with dyke facility. Adequate dyke wall (of Height: 1.3 meter) have been provided around the Hydrochloric acid tanks. Refer photographs below:



83	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.	Complied. Bond /dyke walls have been provided for all the storage tanks of Caustic, HCl, H2SO4, Hypo and it is being maintained
84	Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	Noted. Being followed and will be continued
85	Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency.	Complied. Unit maintains an Occupational Health Centre within the complex round the clock base for immediate first aid. The OHC is manned by 02 nos of regular qualified doctors and 5 nos of qualified paramedic staff. Besides that unit has tied up with the nearest health care units at Bharuch, Ankleshwar, Jhagadia and Vadodara for immediate medical support.
86	Personal Protective Equipment's (PPEs) shall be provided to workers and its usage shall be ensured and supervised.	Complied. All necessary PPEs have been provided to workers and they are continuously encouraged for their use. PPE boxes are kept in different sections of the existing plant with all necessary PPEs and will provide the same in our upcoming plant as well
87	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.	Complied. First Aid box details: First aid boxes are kept in strategic locations in existing plant and same shall be continued for proposed expansion.



Sample photograph of First aid box.



The OHC staff of the Unit is inspecting the contents of the First Aid box on monthly basis. The records of the same are available with OHC.

A. Antidote details:

The List of Chemicals used, their corresponding antidotes and quantities of antidotes are given as follows:

Sr. No	Chemical	Antidote / Symptomatic Treatment
1	Caustic soda	Lemon juice, Charcoal powder, Soda
2	Chlorine	No antidote
3	Hydrochloric acid	Magnesia, soap, any diluted alkali
4	Sulphuric acid	Magnesia, soap, chalk, lime water
5	Sodium hypochlorite	No antidote

Sr. No.	Injectable Antidote	Antidote For
1	Inj Atropin Sulphet	Vaso vagal attack
2	Inj – A.S.V.	Snake Venom
3	Inj Avil	Anti-histaminic/ Anti allergic
4	Inj- Tetanus Toxide	Tetanus
5	Inj Phenergan	Sedative, Anti emetic
6	Inj Deriphyllin	Broncho dilator
7	Inj Avil	Anti histaminic/ Anti allergic
8	Inj Dexona	Anti inflamatory/ Anti

				allergic
			Charcol	
		9	Powder	Over Uses of Drugs
		All the ab	ove antidotes	are available in OHC and will
				iirements based on our
			project requi	
88	Training shall be imparted to all the workers on safety	100 Share		oviding trainings on chemical
	and health aspects of chemicals handling.	1.75		ct pre-employment medical
		checkup	and six mon	thly medical checkup of our
		employee	s. Copies of	the training attendance sheet
		and med	dical checku	p record are attached as
		Annexure	s-17. for your	reference
89	Occupational health surveillance of the workers shall			is being maintained by DCM-
	be done and its records shall be maintained. Pre-			upational health surveillance of
	employment and periodical medical examination for all			g workers). Sample copy of the
	the workers shall be undertaken as per the Factories		attached as Ar	cal checkup is conducted for all
	Act & Rules.	100 CO		ing workers) and six monthly
				o being done. Records of the
	6			ined with OHC. Sample copy of s Annexure-17.
		reserve some		200
	9	well.	nsure the san	ne for our upcoming project as
90	Transportation of hazardous chemicals shall be done as	Complied.	We are a Re	esponsible Care Unit and have
	per the provisions of the Motor Vehicle Act & Rules.	engaged a	n expert agen	cy for monitoring the same and
		ensure the	eir compliance	
91	The company shall implement all preventive and	Complied.	We are ensu	red to implement all preventive
	mitigation measures suggested in the Risk Assessment	and miti	gation meas	ures suggested in the Risk
	Report.	Assessme	nt report.	
92	Necessary permissions from various statutory	Complied.	We are being	g ensured to have all necessary
	authorities like PESO, Factory Inspectorate and others	permission	ns from vari	ous statutory authorities like
	shall be obtained prior to commissioning of the	PESO, Fa	ctory Inspec	torate and others shall be
	project.	obtained p	orior to comm	issioning of the project
	B.2 .5 Noise	and the second second second	and the state of the state of the state of	A CASE OF THE CASE
93	The overall noise level in and around the plant area	Complied.	We have pr	ovided acoustic enclosures in
	shall be kept well within the standards by providing	turbines a	nd monitor tl	ne work place noise on regular
	noise control measures including engineering controls	basis. Sile	ncers have be	en provided at the steam exit
	like acoustic insulation hoods, silencers, enclosures etc.		per the require	CONTRACTOR TO MORE CONTRACTOR SPORT CLASS CONTRACTOR
	on all sources of noise generation. The ambient noise			v the prescribed standards and
	level shall confirm to the standards prescribed under			ng the noise in our upcoming
	The Environment (Protection) Act, 1986 & Rules.	plants also		
				en provided to turbine (as per
				In the second second second second



		photograph below) to minimize noise.
		Silencers are provided to high pressure steam vents (as per photograph below) to control noise.
	B.2 .6 Cleaner Production and Waste Minimization	
94	The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.	Noted & Complied. Cleaner Production Team is established at our site. As per their recommendations, Unit has adopted membrane technology process for caustic production & Fluidized Bed combustion in boiler, using hydrogen for caustic concentration purpose, which are cleaner production method available as on date
95	The company shall undertake various waste minimization	on measures such as -
а	Metering and control of quantities of active ingredients to minimize waste.	Complied. Metering of quantities of each active ingredient is being done and optimized to reduce waste Hydrogen is reused in making HCl, and as fuel substitute. Chlorine is reused for making Sodium Hypochlorite
b	Reuse of by-products from the process as raw	Noted & Complied. We are using SRS technology to
	materials or as raw materials substitutes.	reduce the chemicals consumption.
С	Use of automated and close filling to minimize spillages.	Noted. caustic lye is filled by automatic filling and chlorine tonners are Complied. also filled with automatic filling with cut-off adjustment and overfilling



		alarm
d	Use of close feed system into batch reactors.	Not Applicable.
е	Venting equipment through vapor recovery system.	Complied. We have installed hypo scrubber for all chlorine vents.
f	Use of high pressure hoses for cleaning to reduce wastewater generation.	Noted for compliance
g	Recycling of washes to subsequent batches.	Not applicable
h	Recycling of steam condensate.	Complied. We are collecting and recycling all our steam condensates
i	Sweeping / mopping of floor instead of floor washing to avoid effluent generation.	Noted & complied. Cleaning is done with high pressure hoses only.
j	Regular preventive maintenance for avoiding leakage, spillage etc.	Noted. Preventive maintenance schedule is in place and being followed
	B.2 .7 Green Belt and Other Plantation	
96	The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPCB.	Complied. We have a well-developed green belt at our site and are continuously working for further enhancing the same. We have developed greenbelt in GIDC area, road sides and in Bharuch. We are further exploring empty GIDC land for plantation. A reference photograph of the same is shown below:



97	Drips irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.	Complied, We have implemented low volume water sprinkler systems in greenbelt. Tree plantation using Miyawaki Method conserve environment by enhancing green cover plantation has been initiated using Miyawaki method in GIDC area. 10000 saplings is planted which will have great environmental impact by supporting the local ecology.
	B.3 Other Conditions	
98	The projects covered under category 5(f) shall undergo the safety and environment audit regularly as per the standards laid down by the GPCB and CPCB.	Noted. Shall be Complied after commissioning of the project
99	PP shall carry out the safety audit and Risk Assessment Report as per the prevailing guidelines of safety.	Noted. Shall be Complied after commissioning of the project
100	Management of Fly Ash shall be as per the Fly Ash Notification 2009 & its amendment from time to time and it shall be ensured that there is 100 % utilization of fly ash to be generated from the unit.	Complied, Last report for the period April-22 to March-23 was submitted annual return of fly ash, vide our letter no. SAC-SHE-E-FL-26/APRIL'23/01 dated 13.04.2023.
101	EMP should invariably include provisions for environmental Monitoring and measures for noise pollution control measures.	Point noted,
102	Wherever waste water or chemical water to be collected by tankers and transported to CETP etc. any diversion and disposal in open drainage (nallah) etc. causing human and environmental damage or loss will make it liable for action under the law.	Point noted,

103	All transport movement by tankers etc has to be done	Point noted and being complied with.
	with maintenance of gate pass and logbook it should be verified by inspecting authorities.	
104	Non-hazardous waste data shall be informed to GPCB time to time so as to make an assessment and tie-up with industry for generating sustainable power from the waste.	Point noted and being complied with.
105	All chemical, pharma industry etc. should ensure predictive and preventive maintenance of factory / boiler and reactive as to avoid incident of fire and safety hazards.	Point noted and being complied with.
106	EMP should include STP and detail cost including maintenance, transportation of waste water to CETP / CMEE etc as well as transportation cost or transit cost.	Point noted and being complied with.
107	In LDAR preventive and predictive maintenance plan.	Noted & complied. Leak Detection and Repair programme is in place and Chlorine sensors and Hydrogen sensors are planned for installation with necessary indication in DCS. They will be implemented as the projects get executed and as per their requirements. Presently in the operating facilities 58 Chlorine sensors and 46 Hydrogen sensors with their indication in DCS have been provided for the purpose.
108	In LDAR leakage component, source of equipment leak, detention method should be given in table form.	Point noted and being complied with.
109	In storage component should be shown separately in terms whether inflammable, toxic, corrosive, reactive etc.	Point noted and being complied with.
110	In case of Fly Ash generation its management and disposal should be as per Government of India Notification and 100 % utilization should be ensured.	Complied, We are ensuring to follow the prescribed standards and guidelines for 100 % fly ash utilization in our upcoming plants also.
111	Project proponent shall install all environment management systems as per the CPCB/GPCB directives regarding the effluent discharge and air emission in working condition.	Point noted and being complied with.
112	Project proponent shall display the copy of Environment Clearance at the site prominently.	Point noted and being complied with.
113	Project proponent shall prepare and follow regular and preventive maintenance plan The copy of same shall be submitted to SEIAA.	Point noted and being complied with.
114	Project Proponent will have to display the safety procedure in working area.	Point noted and being complied with.



115	The project proponent shall obtain all required permissions for safety, health and fire from competent authorities like PESO/Fire Authority etc. and intimate SEIAA.	Complied, We will obtain all required permission for safety, health & fire for competent authorities in our upcoming plants also.
116	Project Proponent will intimate SEIAA/SEAC/GPCB after obtaining the membership of common facilities like CETP / TSDF / CHWIF / CMEE / Common Spray Dryer as the case may be.	Complied, We already have necessary permissions from BEIL Infrastructure Limited , Safe Enviro Private Limited (SEPL) & Hindustan Enviro Life Protection Services Ltd. (HEPL) TSDF, copy of membership attached as Annexure 15.
117	Extra care will be taken by PP to avoid any accidental blast in boiler, reactor or any machinery in the plant.	Noted for compliance
118	Environment monitoring, training and disaster management plan should be undertaken and complied at regular interval.	Point noted and being complied with.
119	Integrated Regional Office of MoEF&CC, Gandhinagar and GPCB will monitor all environment, safety & health norms as per the prevailing rules.	Point noted and being complied with.
120	The PP has to maintain the log sheets / registers / manifest / gate pass for discharge through tankers and SCADA system for pipeline discharge for the waste water generation and its disposal data and submit to the GPCB every quarter. GPCB shall verify the same on regular basis and inform SEIAA and take legal action in the cases of non-compliance.	Point noted and being complied with.
121	Unit shall comply all the applicable standard conditions prescribed in Office Memorandum (OM) published by MoEF&CC vide no. F. No. 22-34/2018-IA.III dated 09/08/2018 for Pharmaceutical and Chemical industries mentioned at (Sr. no. XX).	
122	The project proponent shall allocate the separate fund for Corporate Environment Responsibility (CER) in accordance to the MoEFCC's Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 to carry out the activities under CER in affected area around the project. The entire activities proposed under CER shall be monitored and the monitoring report shall be submitted to the regional office of MoEFCC as a part of half-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.	



123	Rain water harvesting of surface as well as rooftop	Complied,
	runoff shall be undertaken 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. Before recharging the surface run off, pretreatment must be done to remove suspended matter.	We have implemented rainwater harvesting system in our unit and use the harvested rain water for green belt development as per requirement.
124	The unit shall join and participate financially and technically for any common environmental facilities / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC	Point noted and being complied with.
125	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.	Complied Unit has installed solar lights on internal roads of the plant. We have signed an agreement for 40.46 MW of hybrid wind / solar renewable energy from renew power for its chlor-alkali manufacturing facility in Bharuch copy attached as Annexure-19
126	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.	Noted & Being done. We will ensure to use the green belt area specifically for greenbelt development.
127	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	Noted for compliance. We will strictly adhere to our commitment /undertaking given during the appraisal process
128	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.	Noted for compliance.
129	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Complied. SOPs have been developed and implemented such that in case of failure of any pollution control device, the concerned equipment/ plant will be stopped and will not be started till the concerned device is rectified.
130	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	Noted. We are following all the regulation by GPCB, CCA compliance.
131	During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or	Noted. Garland drain has been provided in all areas to avoid mixing of accidental spillage in storm drain or domestic water.



	storm water.	
132	Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	Complied. All the work areas, storage areas are RCC and waste storage areas are also covered as per standard guidelines so as to prevent soil contamination. In Chemical storage area and chemical handling area, the RCC floor and collection & recovery system with bond walls are in place.
133	Leakages from pipes, pumps shall be minimal and if occurs, shall be arrested promptly.	Noted. We will provide Leakage detection facilities and collection system to ensure the same
134	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	Noted for compliance. We will opt for Prior Environmental Clearance before doing any further expansion
135	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act,1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules	Noted. All the given rules and applicable requirements are being met on continuous basis. We have adopted continuous monitoring of compliance through Complinity software and will continue to do that. We are certified under ISO14001:2015 and Responsible Care logo holder.
136	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.	Noted & being complied with The Companies (Corporate Social Responsibility Policy) Rules, 2014, Unit is conducting various social development activities in villages as a part of Corporate Social Responsibility (CSR). These activities are being implemented in association with partner agencies. The Company is making a positive impact on society by implementing programs on Preventive Health Care & Sanitation, Environment & Sustainability, Education & awareness, Skill Development & Livelihood, and Rural Development.
		Eye Cataract Screening and Surgery Camp camps have been organized in Kharchi & Kharchi Bhilwada villages. Total 246 patients screened and 30 have been referred for surgery. Spectacles have been provided to 210 patients. We at DCM Shriram organizing regular eye check-up camps in surrounding villages since 10 years now and till date more than 2500 people have taken benefits of the same. These camps being organized in close coordination with local gram panchayat and beneficiaries are consulted by ophthalmologist. People are getting medicine,



spectacles and support to cataract operation at Sewa Rural hospital in Jhagadia.



Sickle Cell Awareness & Screening Camps:

Sickle Cell is incurable disease and screening and awareness are only solution available for prevention of the disease. To address the same camp has been organized in Primary school of Talodara village and 134 Nos of patients screened in the same. 25 students have detected with sickle cell trait and 1 with disease. Individual cards and reports provided to parents and school for regular treatment.



Donation of Equipment

We are in process to donate 25 sewing machines to needy, deserving women for self-employment

Health & Sanitation

Initiated solid waste management activities at Jhagadia with an aim to established "Zero waste Zero cost" model.



137	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and Risk Assessment study report as well as proposed by project proponent.	Noted & complied. We will comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report Copy of the Risk assessment report with their compliance status is attached as Annexure-16
138	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Complied. We have earmarked separate fund for the same and the monitoring is being done on regular basis
139	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted. The Public has been informed about this through local newspapers. Copy of the paper cuttings have been submitted to your office, vide letter no. SAC-SHE-E-FL-06/June-22/02, dated: 13th June-22. Advertisement published in "Times of India" on dt: 11.06.2022 and local newspaper "Sandesh" on dt: 11.06.2022 and local newspaper "Sandesh" on dt: 11.06.2022 Photos is attached as below: DCM Striram Ltd. (Unit Striram Alkales & Chemicals). Pot No. 78, GGC Jungarda, Tulukz Jungada, District Bharuch, Gajard 1900-1900-1900-1900-1900-1900-1900-1900
140	It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Noted & complied. Regular Half yearly compliance report is submitted to MoEFCC-RO, CPCB-ZO, SEIAA (Gujarat) and GPCB by mail and hardcopies before 1st June and 1st December every year as per the requirement. Last report for the period Oct'22 to March'23 was submitted, vide our letter no SAC-SHE-

		E-FL-08/MAY'23/01, on 29.05.2023
141	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted. The above information provided is true to the best of our knowledge.
142	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Noted. We have received CCA NO: 129968 dated 03.11.2023 and adhere to the conditions mentioned in the CCA.
143	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted. Implementation of the conditions is satisfactory and duly verified by the authorities, like-GPCB and MoEFCC from time to time.
144	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted. We will comply with all the conditions along with project completion work.
145	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project	Noted. We have already intimated the GPCB, RO-MOEFCC and SEIAA about the date of financial closure of our previous projects and will do so for the upcoming project.
146	This environmental clearance is valid for seven years from the date of issue.	Noted.
147	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
148	Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled	We do not conceal any information from the authorities and abide by any direction.
	B.4 Compliance of environmental clearance / reporting	/ administration / appeal
149	Project proponent shall inform to all the concerned authorities including Municipal Corporation and District Collector and shall also give wide publicity through advertisement in minimum Mo local newspapers within seven days, about the Environment Clearance order accorded.	Point noted and being complied with. The Public has been informed about this through local newspapers. Copy of the paper cuttings have been submitted to your office, vide letter no. SAC-SHE-E-FL-06/June-22/02, dated: 13 th June-22. Advertisement published in "Times of India" on dt: 11.06.2022 and local newspaper "Sandesh" on dt:



		11.06.2022. Kindly refer photographs attached in point no. sr. no.139.
150	Project proponent shall appoint a key person in the organization who shall be responsible for compliance of above condition fully on behalf of the proponent. It will not mean that appointing a key person will exempt the project proponent from the responsibility of compliance. Any change in key person shall immediately be informed to SEIAA and all concerned authorities.	Point noted and being complied with.
151	Designated key person shall submit six monthly compliance reports to SEIAA/SEAC, MOEF&CC, GPCB and Nodal Department of the Government.	Point noted and being complied with.
152	The Nodal Department or any authority or officer authorized by MOEF&CC/SEIAA can inspect the site of the project and all the facilities, for verification of compliances of environment clearance conditions.	Noted.
153	In case of violation reported upon, the project proponent shall be responsible for all the legal actions as per Environment Protection Act, 1986 including SEIAA may cancel, withdraw or keep in abeyance, the Environment Clearance accorded.	Noted. We do not conceal any information from the authorities and abide by any direction.
154	Any person including the project proponent affected by this Environment Clearance order may file appeal to Honorable National Green Tribunal West Zone branch, Pune, preferably within a period of thirty days frog the date of issue of Environment Clearance as prescribe under section 16 of National Green Tribunal Act 2010.	Noted.
155	All complains and public grievance or representations may be addressed to SEIAA/SEAC in the email addresses (a) msseiaagj@gmail.com& (b) seacgujarat@gmail.com	Noted.



List of Annexures

Annexure Nos.	Annexure Description
1	Agreement with CSIR-CSMCRI, Purchase order & Progress report for R&D study for spent HCL acid purification for reuse
2	Responsible care Certificate
3	Sample copy of Hazardous Waste Manifest
4	Sample copy of MoU with Dilute Sulphuric acid user
5	Sample calibration certificates of Hydrogen & Chlorine detectors
6	Analysis report of Ambient air monitoring for the month of September-2023
7	Analysis report of Liquid Effluent for the Months of September-2023
8	Green maple award for Energy Conservation
9	Health Register Form-32 Copy
10	Consent Letter from GIDC for Water Supply
11	GPCB Revised effluent norms
12	Analysis report of Flue gas stacks for the Month of September-2023
13	ESP efficiency report
14	Analysis report of Process vents for the Month of September-2023
15	CSWDF Membership Certificate
16	Risk assessment report
17	Pre-Employment Medical Check-up format (Form-33)
18	ISO 9001,ISO 14001,ISO 45001 Certificate
19	Signed an agreement for 40.46 MW of hybrid wind / solar renewable energy from renew power for its chlor-alkali manufacturing facility in Bharuch.
20	Progress snaps of proposed Effluent treatment Plant
21	Approval letter for provision of Ambient Air Monitoring Facility (01 No.) in GIDC Jhagadia



Annexure-1 Agreement with CSIR-CSMCRI, Purchase order & Progress report for R&D study for spent HCL acid purification for reuse



AGREEMENT FOR TECHNICAL SERVICE PROJECT

- C.1 THE AGREEMENT made and entered into on this 26th September 2023 (hereinafter called "EFFECTIVE DATE") between
- C.1.1 DCM Shriram Limited, a company registered under the provisions of companies act 1956 and having its registered office at 2nd Floor, (West Wing), Worldmark 1, Aerocity, New Delhi 110037 is having its Research and Development (R&D) unit namely Shriram Innovation Centre at 372 & 372P/1, Behind Baba Marbles, Bill Padra Road Vadodara 391410, Gujarat, India (hereinafter called PARTY which expression shall where the context so admits include its successors and permitted assigns) of the one part.

C.1.2 Council of Scientific & Industrial Research, a Society registered under the Societies Registration Act (XXI of 1860), having its registered office at Anusandhan Bhavan, 2, Rafi Marg, New Delhi 110 001 (hereinafter called CSIR which expression shall where the context so admits include its successors and permitted assigns) of the other part.

C.2 PREAMBLE

- C.2.1 WHEREAS the PARTY is desirous for R & D study for developing viable product with spent Hydrochloric Acid purification for reuse, thus it will be feasibility study for "Value Addition of Spent Hydrochloric Acid".
- C.2.2 WHEREAS CSIR at its Central Salt & Marine Chemicals Research Institute, Bhavnagar (hereinafter called CSIR-CSMCRI) has expertise in the area of membrane based separation and its related activities; has agreed to undertake the work as per scope of work given in detailed in the project proposal accepted by the PARTY in *Annexure-I* to the Agreement, (hereinafter called the ACTIVITY).

Now, therefore, in consideration of the premises and mutual covenants hereinafter contained, the PARTIES hereto agree as follows:

C.3 SCOPE OF THE AGREEMENT

C.3.1 The agreement details the terms and conditions for CSIR-CSMCRI undertaking the ACTIVITY for the PARTY, the financial arrangements, rights and obligations of the PARTY hereto, pertaining to the ACTIVITY.

C.4. FINANCIAL ARRANGEMENT

C.4.1 In consideration of CSIR through CSIR-CSMCRI undertaking the ACTIVITY, the PARTY shall pay a total of Rs. 4,23,700.00 to CSIR-CSMCRI at the time of signing of the Agreement.



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C.4.2 GST:

The PARTY shall pay applicable GST (currently at 18%) along with each of the above payments as per the Govt. of India notification. Any changes or amendments in the taxation system of the Government shall be automatically applied for each of the above payments.

C.5 RESPONSIBILITIES OF CSIR-CSMCRI

- C.5.1 CSIR through its CSIR-CSMCRI shall undertake the ACTIVITY in accordance with the scope of work detailed in the Annexure - I to the Agreement.
- C.5.2 CSIR through its CSIR-CSMCRI shall complete the ACTIVITY including submission of the final report within 06 months from the date of receipt of the first installment of payment by the PARTY.
- C.5.3 The period of completion of ACTIVITY could, however, be extended to such further period as may be required and mutually agreed between the PARTIES without any liability on the part of CSIR-CSMCRI.
- C.5.4 The CSIR-CSMCRI shall submit a final report on the completion of the ACTIVITY.

C.6 RESPONSIBILITIES OF THE PARTY

- C.6.1 The PARTY shall send test samples of spent HCl from its customers in sufficient quantity as and when required to CSIR-CSMCRI for the ACTIVITY.
- C.6.2 The PARTY shall accompany the CSIR-CSMCRI's scientists/staffs during the industry visits, and shall provide assistance and hospitality.
- C.6.3 The PARTY shall not file any application for seeking intellectual property rights in its own name or in the name of other person(s) on any matter relating to the information disclosed to it by CSIR/CSIR-CSMCRI under this Agreement, save with the written prior approval of CSIR/CSIR-CSMCRI.

C.7 EFFECTIVE DATE, DURATION AND TERMINATION OF AGREEMENT

- C.7.1 The Agreement shall be effective from the date of signing of the Agreement and shall remain in force for a period of 12 months from the effective date.
- C.7.2 During the tenure of the Agreement, both parties hereto can terminate the Agreement either for violation of any of the clauses of the Agreement or other work by giving one month's notice in writing to the defaulting party. Failure of either party to terminate the Agreement on account of breach or default by the other shall not constitute a waiver of that party's right to terminate this Agreement.

C.8 SETTLEMENTS



Page 2 of 6

C.8.1 In the event of termination of the Agreement vide C.7.2, the rights and obligations of the parties hereto shall be settled by mutual decisions; the financial settlement shall take into consideration not only the expenditure incurred but also the expenditure committed by CSIR-CSMCRI.

C.9 CONFIDENTIALITY

C.9.1 During the tenure of the Agreement and 7 years thereafter both CSIR-CSMCRI and the PARTY undertake on their behalf and on behalf of their subcontractors/ employees/ representatives/ associates to maintain strict confidentiality and prevent disclosure thereof, of all the information and data exchanged/generated pertaining to work under this Agreement for any purposes other than in accordance with this Agreement. Owner of all reports/documents/outputs would be the PARTY" and CSIR-CSMCRI will NOT share these documents/information/reports with any client. All inquiries related to such project/work would be referred back to the PARTY.

C.10 GENERAL PROVISIONS

- C.10.1 The CSIR-CSMCRI shall not be responsible for any damage to property/ plant/ material/ personnel of PARTY or loss to PARTY during the course of or consequent to jobs taken up under this Agreement.
- C.10.2 The CSIR-CSMCRI shall, during the tenure of the Agreement or thereafter, be free to take up, without any prejudice to the PARTY, consultancy work similar to or same as the ACTIVITY, for other interested PARTIES.
- C.10.3 The PARTY shall not file any application for seeking intellectual property rights in its own name or in the name of its associates or any other person(s) on any matter relating to the information disclosed to it by CSIR-CSMCRI under this Agreement save with the written prior approval of CSIR-CSMCRI. The PARTY shall not oppose or direct or cause any person to oppose any application seeking intellectual property rights relating to the ACTIVITY filed by CSIR-CSMCRI.

C.11 COMPLETION OF ACTIVITY

C.11.1 The ACTIVITY shall be deemed to have been successfully completed on submission of the final report as stated hereinbefore by CSIR-CSMCRI to the PARTY.

C.12 PUBLICATIONS

C.12.1 The PARTIES shall consult each other for any publication in respect of the ACTIVITY. In all publications (papers, reports etc.), it will be duly acknowledged that the work has been carried out by CSIR-CSMCRI under a consultancy assignment from the PARTY.

C.13 FORCE MAJEURE

C.13.1 Neither PARTY shall be held responsible for non-fulfilment of their respective obligations under this Agreement due to the exigency of one or more of the force majeure events such as but not limited to Acts of God, War, Flood, Earthquakes, Strikes, Lockouts, Epidemics, Riots, Civil Commotions, etc.





provided on the occurrence and cessation of any such events, the PARTY affected thereby shall give a notice in writing to the other PARTY within one month of such occurrence or cessation. If the force majeure conditions continue beyond six months, the PARTIES shall then mutually decide about the future course of action.

C.14 NOTICES

C.14.1 All notices and other communications required to be served on the PARTY under the terms of this Agreement shall be considered to be duly served if the same shall have been delivered to, left with or posted by registered mail to the PARTY mentioned in clause 2 of the Annexure-I.. Similarly, any notice to be given to the CSIR shall be considered as duly served if the same shall have been delivered to, left with or posted by registered mail to the Director, CSIR-CSMCRI, G. B. Marg, Bhavnagar-364002, Gujarat.

C.15 AMENDMENTS TO THE AGREEMENT

C.15.1 No amendment or modification of this Agreement shall be valid unless the same is made in writing by both the PARTIES or their authorized representatives and specifically stating the same to be an amendment of this Agreement. The modifications/changes shall be effective from the date on which they are made/executed unless otherwise agreed to.

C.16 ARBITRATION

- C.16.1 It is hereby agreed between the two Parties that the Technical Service shall be executed in manner and form outlined in this Agreement. Except as hereinbefore provided, any dispute, controversy, difference of any kind whatsoever or claim arising out of or in relation to this Agreement, or the breach, termination or invalidity thereof, shall be settled amicably by negotiation between the Parties. In event no amicable resolution or settlement is reached within a period of thirty (30) days from date on which abovementioned dispute or difference arose, such dispute or difference shall be referred to Delhi International Arbitration Centre (DIAC), Delhi High Court, New Delhi. The seat of Arbitration shall be at Delhi and arbitration shall be conducted in English language. The arbitration will be carried out in accordance with the provisions of Indian Arbitration and Conciliation Act of 1996, or of any modifications or re-enactments thereof. The arbitral award will be final and binding, subject to legal remedies available under the law.
 - C.16.2 Existence of any dispute or difference or initiation or continuance of arbitral proceedings shall not postpone or delay performance by Parties of their respective obligations under or pursuant to this Agreement. Further, this Agreement shall remain subsisting and operative during the arbitral proceedings and no payment due and payable to either Party shall be withheld except payment in dispute, if any.
- C.16.3 This Agreement shall be governed by, construed, and enforced in accordance with the prevailing laws of India.



Zw



Page 4 of 6

SEAL OF PARTIES

This Agreement has been executed in two originals one of these has been retained by CSIR/CSIR-CSMCRI and the other by the PARTY.

In witness whereof, the parties hereto have signed this Agreement the day, month and year mentioned hereinbefore.

For and on behalf of PARTY

For and on behalf of the CSIR-CSMCRI

Signature WWW

Name: BM Patel

Designation President & Unit Head

Name & Address)

Javideep Charam DCM Shuhm Ut. GID(Thagodia.

2. Jan 2. April s. Nanavali Dr. Nikhilah Trivechi Och shrirzam Ud. CsmcR1.

Signature

Name Dr. KAMALESH PRASAD
Designed of Department

Business Development and Information Management Division CSIR-Central Salt & Marine Chemicals Research Institute Bhavnagar-364002. (Gujarat)

Witnesses: (Name & Address)

डा. विनोच कुमार शाही Dr. Vinod Kumar Shahi विभागाध्यस/Divisional Chair क्रिल्सी विद्वान एवं पृथक्करण प्रौद्योगिकी विभाग Membrane Science & Separation Technology Division CSIR-CSMCRI, BHAVNAGAR-364002, Gujara: IMDIA

- Project title, number & Accounting Code: "Feasibility study for the "Value Addition of Spent Hydrochloric Acid"".
- Client / Customer: M/s DCM Shriram Limited (Unit: Shriram Innovation Centre)
- a) Name and address:

Dr. Debabrata Rautaray

Chief Product Development & Innovation Officer Shriram Innovation Centre 372 & 372P/1, Bill Padra Road Behind Baba Marbles Vadodara 391410, Gujarat, India Mob. +91-976 444 0616

Email: debabratarautaray@demshriram.com

Objective of the Project: To do feasibility study for the "Reuse of spent HCI for environmental benefits".

Scope of the Project:

- i. DCM Shriram will provide spent HCl from its customers to CSIR-CSMCRI.
- CSIR CSMCRI will conduct impurity profiling studies of these spent HCI.
- DCM Shriram will provide information related to specific industries from where such spent HCl is generated and type of impurities that may have been present in HCl.
- iv. CSIR CSMCRI will try to develop the methods to remove impurities such as benzene, free chlorine, or any other types of impurities that may be present in the spent HCl.
- v. Once impurities are removed, the next step is to concentrate the HCI from (5-10%) to higher concentrations (10-23%) through membrane technologies or any other suitable technology to make purified HCI reusable in process.
- vi. Provide expert services for supporting to present this R&D study report to external authorities, if required on the request basis from DCM Shriram. Logistic and other support will be extended by DCM Shriram.

Duration of the Project: 06 Months



Page 6 of 6



Purchase order copy



Other Terms & Condition :

All terms & Conditions as per Agreement between DCM Shriram Ltd.& CSIR-CSMCRI

SHRIRAM ALKALI & CHEMICALS

(A Unit of DCM Shriram Ltd.)

749, GIDC Industrial Estate, Jhagadia, Dist, Bharuch, Gujarat - 393110

Ph.: +91-2645-226035, 2645-226021-2 Fax: +91-2645-226037

Regd Office: 2nd Floor, (West Wing), Worldmark 1, Aerooty, New Delhi - 110037, India

		SERVICE ORDER				Page 1 of 2
WAGHAV	cri NI BADHEKA MARG, CSIR CSMCRI, WADI ROAD, BHAVNAGAR, Bhavnagar NA - 364002	Order No Order Date Valid From Valid to	: 0	AC/B14/ 7.11.202 6.09.202 5.09.202	3	
Vendor C Vendor C PAN No. GST Reg	Classification : NON MSME : AAATC2718R	ECC No. PAN No. GST Regn No.	: /	AAACD00	097RXM002 097R 00097R1ZD	
Dear Sirs.						
We are pi Item No. Plant SAC Code	leased to award this order for providing following servic Service Detail Component	es as per given below.	Quantit	y Unit	Unit Price	Amour
00010 BCOM 008361	Charges for R. & D R. <pre>R</pre> R. <pre>R</pre> R. <pre>R</pre> R. <pre>R</pre> R. <pre>R</pre> R. <pre>R</pre> R. <pre>R R. <pre>R</pre> R. <pre>R R<</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	sper reuse in future is per thin 6 months stomer in require				
8002724	Servicing Charges Of Client Basic Price IN: Central GST IN: State GST Total Amount		1.00	0 LOT	9.00 9 9.00 9	
otal valu	ue in INR					499,966.0
	our Lakh Ninety Nine Thousand Nine Hundred Sixty Si	0.1				





SERVICE ORDER SAC/B14/4220011701 DATED 07.11.2023

Page 2 of 2

(A Unit of DCM Shriram Ltd.)

Please acknowledge receipt of the order and send us your confirmation reference

In case no acknowledgement / comments are received within 7 days of receiving PO, it will be treated as deemed acceptance. Please mention your/our registration numbers, including PAN No, on your invoice. The Current MSME status available in our records is indicated on first page of the purchase order. In case of any change in the above status, you shall confirm in writing to us with documentary evidence within 7 days from the date of receipt of purchase order.

Human Rights

DCM Shriram Ltd expects its all value chain partners including Contractors to support and respect human rights in their business activities. For further details kindly refer to Our Human Rights Policy available on the website https://www.domshriram.com/sites/default/files/Human%20Rights%20Policy.pdf

This is a system released document and no signature is required.

Authorised Signatory For SHRIRAM ALKALI & CHEMICALS

Progress report of R&D Study for HCL purification:

Fwd: CSMCRI - DCM Shriram -Project Discussion "Reuse of spent HCI for environmental benefits"

Arpit Nanavati <arpinanavati@dcmshriram.com> To: Trupti Joshi <truptijoshi@dcmshriram.com>, Rajendrasinh Rughnathsinh Puwar <πpuwar@dcmshriram.com>

Wed. Nov 29, 2023 at 11:56 AM

From: Debahrata Rantaray https://documental.org/
From: Debahrata Rantaray https://documental.org/
Poste: Tue, Nov 28, 2023 at 6:31 PM.
Subject Re: CSMCRI - DOI Shriram -Project Discussion 'Reuse of spent HCl for environmental benefits'
Subject Re: CSMCRI - DOI Shriram -Project Discussion 'Reuse of spent HCl for environmental benefits'
To VK Shaki https://document.org/
Poster - Province - Pro

Dear Prof. V.K. Shahi.
We would like to thank You, Dr. Valishav. Dr. Rajaram and Dr. Urna's valuable time during the project kickoff meeting earlier today. I would like to summarize the minutes as outlined below:

- 1. CSMCR9 has received 40 ltrs (20 liters each of contaminated low concentration HCI) from DCM Shiftiam Ltd. These samples were collected from two of DCM Shiftiam's existing customers.

 2. As per our understanding, the possible contaminants are Benzene (up to 1000 ppm) and free chlorine (around 10 ppm)

 3. As a project workflow, CSSLCRS approach revolvate:

 4. Analyzing the impurity profile of the received samples.

 5. Employing solvene extraction or any other solution between the contaminant removal.

 6. As a process the FLC will get dished, hence re-concentration of the distinct HCI will be done to the desired level.

 7. An interim progress record will be expected within one month interior Economic Possible Contaminant.

Please find enclosed the copy of the Purchase Order for the project dated 7th Nov'2023.

All other administrative processes for DCM Shriram will be communicated to you in due time. Thank you in advance.



Annexure-2: Responsible care Certificate

ICC Membership No: ICC-NR/LM/D-01

RC Logo No: 059



Responsible Care®

OUR COMMITMENT TO SUSTAINABILITY

Presented to

DCM SHRIRAM LTD.

(Unit: Shriram Alkali & Chemicals)

With permission to use the RC Logo
[Valid from JANUARY 2023 TO DECEMBER 2025]





Annexure-3: **Copies of Hazardous Waste Manifest**



Ambica Metalic Chemicals [14901] (Hazardous Waste Manifest)

Manifest No: 2210230 28/09/2023

Copy 1

		Sender's Details				
Sender Name	DCM SHRIRAM LTD (UNIT: Shriram Al	kali & Chemicals) [1567	72]			
Address	, Taluka :JHA Distict:ANK Pin no:393110					
Contact Details	8008579422 bmpatel@domshriram.com	08579422 bmpalek@domshriram.com GPS Coordinates Lat :21.656710250766693 Long :73.13767075538635				
16d5 (10 h = 1	R	ecelver's Details	Santa Carlos			
State	Gusarat	Type of Facility	Actual user (v	within state)		
Facility Details	Ambica Metalic Chemicals [14901]	1 PPC CO. I COLONIE!				
Contact Details	9824114138 jeygurudev@ambicaafum.com	GPS Coordinates	Lat :21.618 Long:73.022			
Address	, Taluka :ANK District:ANK Pin no:393002					
N. Carlon and		Waste Details	The Carlot	S SAN THE		
Waste Details	II~B~815~Inorganic Acids (Spent Acids)	Tradition of Contract of Contr				
Waste Intended	Recycling	Total Qty	23.890MT	Consister	ncy figuid	
Callis Toxes and	Tr	ansporter Details	TOTAL COLOR	sules in	15	
Name	MAHEK ENTERPRESE	Contact Details	9662638588	Mahekenteror	ise2016@gmail.com	
Address	C-102 Khush Height, Vision School road,GI					
The second second		Vehicle Details		Total Control	lele-	
Vehicle no	GJ18AU9468 (IMEI No :358980100411843		Yes Typ	e of Vehicle	Tanker	
					2.017-002	
			9725664170			
	Shiv Ji Sahvii	Driver Contact No		57.550000		
Driver name	Shiv Ji Sarvii Waste	Driver Contact No Transportation Det		lı.	nose Waste 23 890	
Driver name Vehicle Depart. Remarks Sender's Decla	Shiv Ji Sanni Waste 28/09/2023 4:1CPM Ditute Sulphuric edd (70-78%). Irration :	Driver Contact No Transportation Det Number of Drums	0 No of bags	0	oose Waste 23,890	
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Vehicle Depart. Remarks Sender's Decla 1. 1 hereby decland are categoria according to ap according to apparent to the sender of th	Shiv Ji Sarvii Waste 28/09/2023 4:109M Ditute Subhuric edd (70-78%). Bare that contents of the consignment ized, packed, marked, and labeled plicable national government regulatore that we have obtained members into of hazardara waste.	Driver Contact No Transportation Det Number of Drums It are fully and accurations. This of common facility Date: 28/09	No of bags ate described a pects in proper ty / carried out	bove by pre r condition agreement	oper shipping name for transport by roa with actual user fo	
Vehicle Depart. Remarks Sender's Decla 1.1 hereby decl and are categoriac cording to ap 2.1 hereby decl disposal actual Name and star Transporter's Stamp:	Shiv Ji Sarvii Waste 28/09/2023 4:10PM Diute Subhuric and (70-78%). Baration: are that contents of the consignment ized, packed, marked, and labeled plicable national government regularie that we have obtained members is see of hazardaris waste.	Driver Contact No Transportation Det Number of Drums It are fully and accura, and are all in all resistions. This of common facility Date: 28/09 Waste Date: 28/09/20	No of bags ate described a pects in proper ty / carried out	bove by pre r condition agreement	oper shipping name for transport by roa with actual user fo	
Vehicle Depart. Remarks Sender's Decla 1.1 hereby decl and are categoriaccording to ap 2.1 hereby decl disposal actual Name and Transporter's Stamp: Receiver's Cer	Shiv Ji Sarvii Waste 28/09/2023 4:109M Ditute Subhuric edd (70-78%). Bare that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained members like of harb dark waste.	Driver Contact No Transportation Det Number of Drums It are fully and accurations. This of common facility Date: 28/09 Waste Date: 28/19/20	No of bags ate described a pects in proper try / carried out	bove by proceedings of the secondition of agreement Sign	oper shipping name for transport by roa with actual user fo	

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Page 1 of 1





Ambica Metalic Chemicals [14901] (Hazardous Waste Manifest)

Manifest No: 2210230 28/09/2023

Copy 2

To be forwarded by To be Carried by the occupier after taking signature on it form the

		Sender's Details	Manager V			
Sender Name	OCM SHRIRAM LTD (UNIT: Shriram A	lkali & Chemicals) (156	572]			
Address	, Taluka :JHA Distict:ANK Pin no:393110					
Contact Details	8008579422 bmpatel@dcmshviram.com	GPS Coordinates		Lat :21.656710250766693 Long :73.13767075538635		
	R	eceiver's Details	CALLINE			
State	Gujarat	Type of Facility	Actual user (v	within state)		
Facility Details	Ambica Metalic Chemicals [14901]					
Contact Details	9824114138 Jaygurudev@ambicaalum.com	GPS Coordinates	Lat :21.618 Long:73.022			
Address	, Taluka :ANK DigitchANK Pin no:393002					
		Waste Details	LET SPANS			
Waste Details	II~B~B15~Inorganic Adds (Spent Adds)					
Waste Intended for	Recycling	Total Qty	23.890947	Consistency	lquid	
	Tra	ansporter Details	THE POST OF THE PARTY.	this said		
Name	MAHEK ENTERPRISE	Contact Details	9662638588	Mahekenterprise2	016@gmail.com	
Address	C-102 Khush Height, Vision School road,GII					
West To Air		Vehicle Details		SCHOOL STATE	C STORT	
Vehicle no	GJ18AU9468 (IMEI No :358980100411843)		Yes Typ	e of Vehicle	Tanker	
Driver name	Shiv Ji Sahni	Driver Contact No	9725664170	of Femore	- Britishing I	
STATE OF THE PARTY	Waste 7	Transportation Del		NEW YORK OF		
	At the bod of	i minsportantini soti	Contract Con			
Vehicle Depart.	28/09/2023 4:10994	Number of Drums	le .	Loos	Waste 23.00	
Remarks Sender's Decla		Number of Drums	No of bags	0	Waste 23.89	
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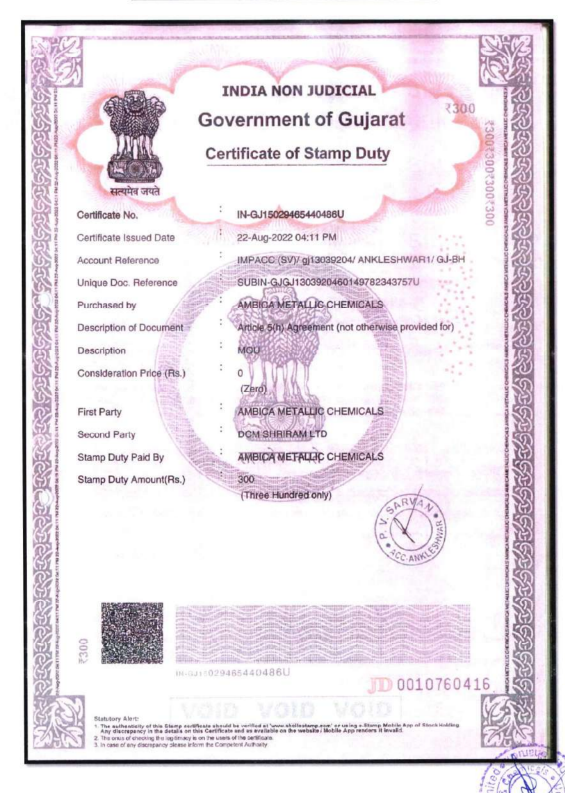
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Page 1 of 1



Annexure-4: Copy of MOU with Dilute Sulphuric acid user





- The contents of this e-stamp certificate can be verified at www.shcilestamp.com, Stock Holding mobile application "EStamping" or at Stock Holding Branch/ Centre (the details of which are available at www.stockholding.com).
- Any alteration to this certificate renders it invalid and would constitute a criminal offence.
- Kindly contact Stock Holding Branch / Centre in case of discrepancy.
- For information related to e-Stamping you may write to us on our email id estamp.ahmedabad@stockholding.com or visit our Branch/Centre.

सुधवा

- આ ઈન્સ્ટેમ્પ પ્રમાણપત્રની વિગતો <u>www.shcilestamp.com</u> ઘરા <u>અથવા સ્ટોક</u> હોલ્ડિંગની "ઈસ્ટેમ્પિંગ" મોબાઈલ એપ્લિકેશન અથવા સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર (જેની વિગતો <u>www.stockholding.com</u> પર ઉપલબ્ધ છે) પર જઈ ને યકાસી શકાય છે.
- આ પ્રમાણપત્રમાં કરેલ કોઈપણ કેરફાર અમાન્ય છે યાને તે ફોજદારી ગુનો બને છે.
- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રમાં કોઈપણ વિસંગતતા જણાય તો સ્ટોક ફોલ્ડિંગની શાખા / કેન્ક્ર પર સંપર્ક કરવો.
- ઈ-સ્ટેમ્પિંગ સંબધિત જાણકારી માટે અમને estamp.ahmedabad@stockholding.com પર ઈ-મેઈલ કરવો અથવા અમારી શાખા / કેન્દ્ર ની મુલાકાત લેવી.





MEMORANDUM OF UNDERTAKING

This memorandum of Undertaking is made and executed on the 22nd August 2022 at Ankleshwar, Gujarat by and between.

M/s. DCM Shriram Ltd. (GPCB ID: 15672) a company under the companies Act, 1956 having its manufacturing unit namely Shriram Alkali & Chemicals at Plot No.749, GIDC Estate, Jhagadia, Dist. Bharuch on the first part. (hereinafter called the First Party) which expression shall, unless it is repugnant to the context, mean and include its authorized representative, transferee, assignees and administrators)

AND

M/s. AMBICA METALLIC CHEMICALS, (GPCB ID: 14901), a company under the Companies Act, 1956 having its plant at Plot No.6408, GIDC, Ankleshwar, District Bharuch, Gujarat on the second part (hereinafter called the Second Party) which expression shall, unless it is repugnant to the context mean and include its authorized representative, transferee, assignees and administrators).

Whereas the first party is manufacturer of Chlor-alkali product viz. Caustic Soda, Chlorine, Hydrogen etc. including generation of dilute Sulphuric Acid (70-78%). The second party is an end user of such dilute Sulphuric Acid as raw material for manufacturing Aluminium Sulphate.

The First party, M/s. DCM Shriram Ltd. (Unit: Shriram Alkali & Chemicals) is holding CCA Order Number AWH-117635 valid up to 03/07/2026.



The Second Party AMBICA METALLIC CHEMICALS, is holding consolidate Consent & Authorisation Order No. AWH-117876 Valid Up to 25/12/2026. Issued by Gujarat Pollution Control Board (GPCB).

This MOU has been entered with mutual understanding between both first Party (the Supplier of dilute Sulphuric Acid) and the second party (the receiver and user of dilute Sulphuric Acid as raw materials for manufacturing of Aluminium Sulpate).

Both the Parties have to obtain necessary permission, NOC, authorization or amendment from GPCB to validate their transaction as applicable from time to time. This MOU is subject to issuance of valid authorization / permission from GPCB to both parties. This MOU is also subject to other commercial terms and conditions to be agreed between both the parties. The first party will supply a quantity of 300 MT per month to the Second Party and the Second Party will received such quantity subject to mutual agreement of commercial and other terms conditions.

The dilute Sulphuric Acid movement will be carried out through approved transporter with GPS mounted vehicles and will be registered through online manifest.

Both the parties will comply with the Hazardous Waste Rule 2016.

For & On Behalf of DCM Shriram Ltd. (Unit: Shriram Alkali & Chemicas) Jhagadia

For & on Behalf of Ambica Metallic Chemicals

For Ambica Metallic Chemicals

Authorised Signatory



Annexure-5: Calibration certificates of Hydrogen & Chlorine detectors

TEST & CALIBRATION REPORT: GAS DETECTOR

CUSTOMER DETAILS: -

Name : M/s. SHRIRAM ALKALI & CHEMICALS

Location : JHAGADIA

P.O. No. : SAC/B14/4220011225

P.O. Dated: 28/07/2023

INSTRUMENT DETAILS

Instrument Type: CL2 GAS DETECTOR Make : UNIPHOS

Tag Name: CL2I-495BX

: CHLORINE

Range : 0 - 10 PPM

Serial No.: T - 18984

Testing Date : 03/08/2023

Due Date: 02/12/2023

Location : BETWEEN TANK A & B

CALIBRATION DETAILS:

Calibration	Gas used	Required Reading PPM	Initial Reading PPM	Final Reading PPM	Acceptable Tolerance Limit
Zero Calibration	AMBIENT AIR	00	00	00	± 1%
Span Calibration	CHLORINE 08 PPM BALANCE AIR	08	07	08	± 1%

DETAILS OF STANDARD GASES USED:

Calibration	Gas Composition Used	Cylinder No.	Certificate No.	Dated	Make
Zero Calibration	AMBIENT AIR	NA	NA	NA.	NA
Span Calibration	CHLORINE 08 PPM BALANCE AIR	CT-1540	1975	29/06/2023	PGPL

CALIBRATED BY:	APPROVED BY:
MR. BALAJI BORKAR	Mr. PRASHANT GAWANDE
(SERVICE ENGINEER)	(HEAD OF DEPARTMENT)

Form No: PD/AM/F/08

REV No: 02

DATE: 07.05.2018



AMBETRONICS

Ambetronics Engineers Pvt. Ltd.

Manufacturers of Cas Detection System & Process Control & Automation System Integrator

178, 15. 14A. Terun Ind. Est., New Nagardas Road, Mogra Paca, Andher (E), Mambai-400069, India.
 Web : www.ambetronics.com

91-22-61673000 • +91-22-61673020/21

TEST & CALIBRATION REPORT: GAS DETECTOR

CUSTOMER DETAILS:

Name : M/s. SHRIRAM ALKALI & CHEMICALS

Location : JHAGADIA

P.O. No - SAC/814/4220011225

P.O. Dated: 28/07/2023

INSTRUMENT DETAILS

Instrument Type: H2 GAS DETECTOR

Make : UNIPHOS

Tag Name: H2I619

: HYDROGEN

Range : 0-1000 PPIM Due Date: 01/12/2023

Serial No.: T-17144 Location : H2 COMP. - A

CALIBRATION DETAILS:

Testing Date : 02/08/2023

Calibration	Gas used	Required Reading PPM	Initial Reading PPM	Final Reading PPM	Acceptable Tolerance Limit
Zero Calibration	AMBIENT AIR	000	000	000	± 2%
Span Calibration	HYDROGEN 499 PPM BALANCE AIR	499	500	499	± 2%

DETAILS OF STANDARD GASES USED:

Calibration	Gas Composition Used	Cylinder No.	Certificate No.	Dated	Make
Zero Calibration	AMBIENT AIR	NA	NA	NA	NA
Span Calibration	HYDROGEN 499 PPM BALANCE AIR	2014	1310	05/06/2023	PGPL

CALIBRATED BY: MR, BALAJI BORKAR (SERVICE ENGINEER) Mr. PRASHAN

Form No: PD/AM/F/08

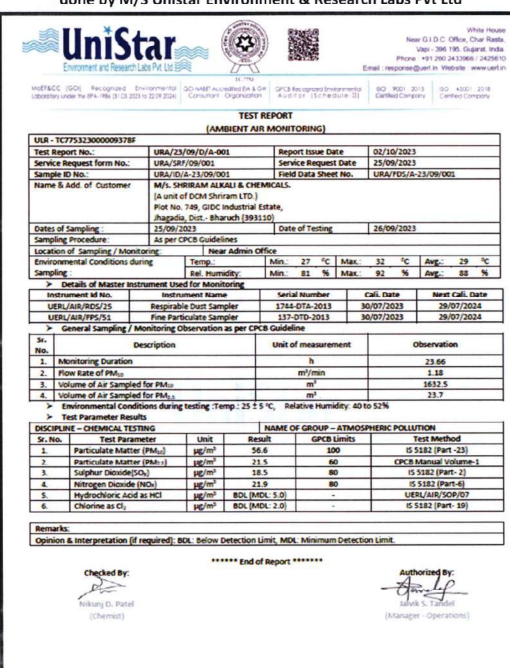
REV No: 02

DATE: 07.05.2018



Annexure-6:

Analysis report of Ambient of air monitoring for the month of September-23 done by M/S Unistar Environment & Research Labs Pvt Ltd



Page No.: 3

UERL/AIR/F-04/04

Note: This report is subject to Terms and Conditions mentioned overleaf.

Regd. Office: 215, Royal Arcade, Near G.I.D.C., Office, Char Rasta, Vapi-396 195. Gujarat Extended Work Office: G.I.D.C., Dahej-II, Bharuch, Gujarat. CIN. U73100GJ2007PTC051463







Near G.I.D.C. Office, Char Rasta. Vapi - 396 195, Gujarat, Inda. Phone: +91 260 2433666 / 2425610 Email: response@ued.in: Website: www.ued.in

MoEFECC (GOI) Recognized Environmental QCI-NABELACOXIDERER & GW GPCB Recognized Environmental 60 9001 2015 (50 45001 2018 Laboratory under the BPA-1996 (\$1.03.2020 to 22.04 2024) Consultant Organization Audition (\$1.5 chied unless) Certified Company

TEST REPORT

(AMBIENT AIR MONITORING)

ULR - TC775323000009379F		137										
Test Report No.:	URA/	23/09/D/A-0	002	Rep	ort iss	ue D	ate	02/1	0/2023			
Service Request form No.:	URA/S	RF/09/002		Sen	rice Re	eques	t Date	25/0	9/2023			
Sample ID No.:	URA/I	D/A-23/09/0	002	Fiel	d Data	Shee	t No.	URA/	FDS/A	23/09/00	2	
Name & Add. of Customer	(A unit	t of DCM Shi lo. 749, GIDO	KALI & CHEM riram LTD.) Industrial Est aruch (39311)	ate,								
Dates of Sampling :	25/09	/2023		Dat	e of Te	sting		26/0	9/2023			
Sampling Procedure:	As per	CPC8 Guide	lines	1				•				
Location of Sampling / Monit	oring:	Bel	hind SLF 3									
Environmental Conditions dur	ing	Temp.:		Min.:	27	°C	Max.:	32	°C	AVE.	29	°C
Sampling:		Rel Hun	nidity:	Min.	81	%	Max:	92	96	AVE.	88	96

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/02	Respirable Dust Sampler	RDS:SR.No.160203106	30/07/2023	29/07/2024
UERL/AIR/FPS/08	Fine Particulate Sampler	FPS:SR.No.160402021	30/07/2023	29/07/2024

> General Sampling / Monitoring Observation as per CPCB Guideline

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	23.82
2.	Flow Rate of PM ₁₀	m³/min	1.15
3.	Volume of Air Sampled for PM10	m³	1600.7
4.	Volume of Air Sampled for PM _{2.5}	m³	23.9

Environmental Conditions during testing :Temp.: 25 ± 5 °C, Relative Humidity: 40 to 52%

> Test Parameter Results

DISCIPLI	NE - CHEMICAL TESTING		NAMEO	NAME OF GROUP - ATMOSPHERIC POLLUTION				
Sr. No.	Test Parameter	Unit	Result	GPCB Limits	Test Method			
1.	Particulate Matter (PM ₁₀)	µg/m³	51.8	100	IS 5182 (Part -23)			
2.	Particulate Matter (PM2.1)	μg/m³	16.3	60	CPC8 Manual Volume-1			
3.	Sulphur Dioxide(SO ₂)	µg/m³	16.8	80	IS 5182 (Part- 2)			
4	Nitrogen Dioxide (NO _x)	pg/m³	18.3	80	IS 5182 (Part-6)			
5.	Hydrochloric Acid as HCl	mg/m ³	BDL (MDL: 5.0)		UERL/AIR/SOP/07			
6.	Chlorine as Cl ₂	µg/m³	BDL (MDL: 2.0)		IS 5182 (Part- 19)			

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit.

***** End of Report ******

Checked By:

Nikunj D. Patel (chemist)

(Manager - Operations)

Page No.: 4

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UERL/AIR/F-04/04







Near G.I.D.C. Office, Char Rasta, Vapi - 396 195, Gujarat, India. Phone: +91 260 2433966 / 2425610 Email: response@uerl.in Website: www.uerl.in

McEF&CC [GGI] Recognized Environmental QC-ANAST Accredited BA & GV GFCB Recognized Environmental Laboratory under the BPA-1984 [31:03:2023 to 22:09:2024] Consultant Organization Auditor [Sichedule: II]

TEST REPORT

(AMBIENT AIR MONITORING)

		MINIDICITY A	art Helovan	Oran	-						
ULR - TC775323000009380F											
Test Report No.:	URA/2	3/09/D/A-003	Rep	ort Iss	ue Da	ite	02/10	/2023			
Service Request form No.:	URA/S	RF/09/003	Sen	ice Re	ques	Date	25/09	/2023	br		
Sample ID No.:	URA/II	D/A-23/09/003	Field	Data	Shee	t No.	URA/	FDS/A-	23/09/00	3	
	Plot N	of DCM Shriram LTD. o. 749, GIDC Industrial fia, Dist Bharuch (39)	Estate,								
Dates of Sampling :	25/09	2023	Date	of Te	sting		26/05	9/2023			
Sampling Procedure:	As per	CPCB Guidelines			-						
Location of Sampling / Monito	oring:	Near ETP Dis	charge								
Environmental Conditions dur	ing	Temp.:	Min.:	27	°C	Max.:	32	°C	Avg.:	29	°C
Sampling:		Rel. Humidity:	Min.:	81	96	Max.:	92	96	AVE.:	88	%

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/19	Respirable Dust Sampler	1796 DTD 2013	30/07/2023	29/07/2024
UERL/AIR/FPS/22	Fine Particulate Sampler	195 DTK 2013	30/07/2023	29/07/2024

> General Sampling / Monitoring Observation as per CPCB Guideline

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	23.92
2.	Flow Rate of PM ₆₀	m³/min	1.21
3.	Volume of Air Sampled for PM10	m ³	1693.5
4.	Volume of Air Sampled for PM _{2.5}	m³	24.0

Environmental Conditions during testing :Temp : 25 ± 5 °C, Relative Humidity: 40 to 52%

DISCIPLIN	NE - CHEMICAL TESTING		NAME OF	GROUP - ATMOSPH	IERIC POLLUTION
Sr. No.	Test Parameter	Unit	Result	GPCB Limits	Test Method
1	Particulate Matter (PMxo)	µg/m³	56.3	100	IS 5182 (Part -23)
2.	Particulate Matter (PM23)	µg/m³	20.4	60	CPC8 Manual Volume-1
3.	Sulphur Dioxide(SO _X)	µg/m³	21.1	60	IS 5182 (Part- 2)
4.	Nitrogen Dioxide (NOx)	µg/m³	23.2	80	IS 5182 (Part-6)
5.	Hydrochloric Acid as HCl	µg/m ³	BDL (MDL: 5.0)		UERL/AIR/SOP/07
6.	Chlorine as Cl ₂	µg/m³	BDL (MDL: 2.0)		IS 5182 (Part- 19)

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit.

***** End of Report ******

Checked By:

Nikunj D. Patel (Chemist)

(Manager - Operations)

UERL/AIR/F-04/04

Page No.: 5

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Annexure: 7

Analysis report of treated effluent for the Month of September'23 done by M/S Unistar Environment & Research Labs Pvt Ltd

Nan		TOTAL					
Cust			323000009282F	Report No.		URC /23	09/0507
			SHRIRAM ALKALI & CHEMICALS. It of DOM Shriram LTD.)	Date Of Report		02/10/2023	
Cam	Comer		io. 749, GIDC Industrial Estate,	Custome 5: 2-4			
Care		Jhagadia, Dist Sharuch (393110)		Customer's Ref.		_	
_	ple Details	-	utlet Water Sample	Location		-	
_	ple Osy.	20 Lit		Appearance		Colourtes	
	pling Date		/2023	Sample Received De		26/09/20	
_	Started Date	_	/2023	Test Completion De	te	02/10/20	123
_	pled By	Client		Sampling Method		-	
_	RESULTS:	23/09	/0507				
Sr.	T			Permissible	Unit	of	I
No.	Parameters		Test Method Permissible	Limits (GPCB)		surement	Results
PHY	90-CHEMICAL PA	RAMETE	es:	- III			
1.	рн⊕23°С		IS 3025[Fart 11]:2022	6.0-8.5	-		7.08
2	Colour		IS 3023[Fart 4]:2021	-	Pt. C	Co. Scale	30
				Shall Not exceed			
3.	Temperature		IS 3023(Fart 9):1984	more than 5°C above ambient	°C		29.6
				water Temp.			
4.	Total Suspended	Solids	APHA 23" Ed., 2017 2540 D	30	mg/	L	16
GEN	ERAL CHEMICAL P		ERS:	and I like			
3.	Oil & Greace		IS 3025[Part 39]:2021 .	10	mg/	t .	BOL[MOL:2.0]
6.	Ruoride		APHA 23" Ed.,2017,4300 F, D	15	mg/	L	2.44
				5			BOL(MOURO 05)
7.	Sulphide		APHA 23" Ed., 2017, 4300 5"F		mg/	L	2041112
7. 8.	TION		APHA 23" Ed., 2017, 4500 Norg, B	50	mg/		25
_		gen	APHA 23" Ed., 2017, 4500 Norg, B APHA 23" Ed., 2017, 4500 NHy-68/C	50 50	_	L	
8. 9. 10.	TXN Ammonical Nitro Copper	ogen	APHA 23" Ed.,2017,4300 Norg, B APHA 23" Ed.,2017,4300 NH, -68/C APHA 23rd Ed.,2017,3111-8,	50	mg/	i.	2.5 BOU[MDL:2.0] 0.091
8. 9. 10.	Tron Ammonical Nitro Copper Zinc	ogen	APHA 23" Ed., 2017, A300 Norg, B APHA 23" Ed., 2017, A300 NH, -88.C APHA 23rd Ed., 2017, 3111-8, APHA 23rd Ed., 2017, 3111-8,	50 50 2 5	mg/ mg/ mg/	L L	2.5 BDU[MDU:2.0] 0.091 0.157
8. 9. 10. 11.	TIXN Ammonical Nitro Copper Zinc COD		APHA 23" Ed., 2017, A300 Norg., B APHA 23" Ed., 2017, A300 NH, -88,C APHA 23rd Ed., 2017, 3111-8, APHA 23rd Ed., 2017, 3111-8, IS 3025 (Part 38): 2006	50 50 2 5 250	mg/ mg/ mg/ mg/	L L L	2.5 BOU[MOU:2.0] 0.091 0.157 20.0
8. 9. 10. 11. 12. 13.	Titol Ammonical Nitro Copper Zinc COD BOD (3 days at 2		APHA 23" Ed., 2017, 4300 Norg., B APHA 23" Ed., 2017, 4300 NH, -88.C APHA 23rd Ed., 2017, 3111-8, APHA 23rd Ed., 2017, 3111-8, IS 3025 (Part 38): 2006 IS 3025 (Part 44): 1993	50 50 2 5 250 100	mg/ mg/ mg/ mg/ mg/ mg/	L L L	2.5 BOU[MOL:2.0] 0.091 0.157 20.0
8. 9. 10. 11. 12. 13.	TION Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic		APHA 23" Ed., 2017, A300 Norg., B APHA 23" Ed., 2017, A300 NH, -88,C APHA 23rd Ed., 2017, 3111-8, APHA 23rd Ed., 2017, 3111-8, IS 3025 (Part 38): 2006 IS 3025 (Part 44): 1993 APHA 23" Ed., 2017, 3114-C	50 50 2 5 2 5 250 100 0.2	mg/ mg/ mg/ mg/ mg/ mg/ mg/		2.5 BDU[MDL:2.0] 0.091 0.157 20.0 3 BDU[MDL:0.01]
8. 9. 10. 11. 12. 13. 14.	TXN Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic Mercury		APHA 23" Ed., 2017, A300 Norg. B APHA 23" Ed., 2017, A300 NiH, -68,C APHA 23rd Ed., 2017, 3111-8, APHA 23rd Ed., 2017, 3111-8, IS 3025 (Part 38): 2006 IS 3025 (Part 44): 1993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-8	50 50 2 5 2 5 250 100 0.2 0.01	mg/ mg/ mg/ mg/ mg/ mg/ mg/		2.5 BDL[MDL:2.0] 0.091 0.157 20.0 5 BDL[MDL:0.01] BDL[MDL:0.001
8. 9. 10. 11. 12. 13. 14. 15.	Tion Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic Mercury Lead		APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 3111-8, APHA 23" Ed., 2017, 3111-8, IS 3025[Part 38]: 2006 IS 3025[Part 44]: 1993 APHA 23" Ed., 2017, 3112-6 APHA 23" Ed., 2017, 3112-8 APHA 23" Ed., 2017, 3111-8,	50 50 2 5 2 5 250 100 0.2 0.01	mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:9.01] BDU[MDU:9.001 BDU[MDU:9.001]
8. 9. 10. 11. 12. 13. 14. 15. 17.	Tion Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic Mercury Lead Cadmium	749	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23"d Ed., 2017, 3111-B, IS 3023[Part 38]: 2006 IS 3023[Part 44]: 1993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-B APHA 23" Ed., 2017, 3111-B, APHA 23"d Ed., 2017, 3111-B, APHA 23"d Ed., 2017, 3111-B,	50 50 2 5 250 100 0.2 0.01 0.1 0.05	mej mej mej mej mej mej mej mej		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:0.01] BDU[MDU:0.001] BDU[MDU:0.003]
8. 9. 10. 11. 12. 13. 14. 15. 17.	TION Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic Mercury Lead Cadmium Hexavalent Chro	749	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 3111-B, IS 3023/Part 38; 2006 IS 3025/Part 38; 2006 IS 3025/Part 38; 2006 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-B APHA 23" Ed., 2017, 3111-B, APHA 23" Ed., 2017, 3111-B, APHA 23" Ed., 2017, 3100 CFB	50 50 2 5 250 100 0.2 0.01 0.1 0.05 0.1	med		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:0.01] BDU[MDU:0.001] BDU[MDU:0.003] BDU[MDU:0.003]
8. 9. 10. 11. 12. 13. 14. 17. 18. 19.	TION Ammonical Nitro Copper Zinc COD BOD (3 days at 2 Arsenic Mercury Lead Cadmium Hexavalent Chro Nidtel	749	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23rd Ed., 2017, 3111-B, IS 3023[Part 38]: 2006 IS 3023[Part 38]: 2006 IS 3023[Part 48, 11993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-B APHA 23rd Ed., 2017, 3111-B, APHA 23rd Ed., 2017, 3111-B, APHA 23rd Ed., 2017, 3100CrB APHA 23rd Ed., 2017, 3111-B,	50 50 2 5 250 100 0.2 0.01 0.1 0.05 0.1 2	mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:0.01] BDU[MDU:0.001] BDU[MDU:0.003] BDU[MDU:0.003]
8. 9. 10. 11. 12. 13. 14. 15. 17. 18.	Tion Ammonical Nitre Copper Zinc COD BOD (3 days at 2 Arsenic Arsenic Lead Cadmium Hexavalent Chro Nidtel Cyanide	7*q	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 3111-8, IS 3023 [Part 38]: 2006 IS 3023 [Part 44]: 1993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-8 APHA 23" Ed., 2017, 3111-8, IS 3025 [Part 27]: 1986	50 50 2 5 250 100 0.2 0.01 0.1 0.05 0.1 2	med		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:0.01] BDU[MDU:0.02] BDU[MDU:0.003 BDU[MDU:0.003 BDU[MDU:0.003 BDU[MDU:0.003 BDU[MDU:0.003 BDU[MDU:0.003 BDU[MDU:0.003
8. 9. 10. 11. 12. 13. 14. 15. 17. 18. 19. 20.	TION Ammonical Nitre Copper Zinc COD BOD (3 days et 2 Arsenic Mercury Lead Cadmium Heravalent Chro Nidkel Cyanide Phenolic Compo	7°C)	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 43111-8, APHA 23" Ed., 2017, 3111-8, IS 3023 (Part 98); 2006 IS 3023 (Part 94); 1993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3111-8, IS 3023 (Part 43); 2020	50 50 2 5 250 100 0.2 0.01 0.1 0.05 0.1 2	mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/ mg/		2.5 BDU[MDU:2.0] 0.091 0.137 20.0 5 BDU[MDU:0.01] BDU[MDU:0.00] BDU[MDU:0.00] BDU[MDU:0.00]
8. 9. 10. 11. 12. 13. 14. 15. 17. 18. 19. 20. 21.	TION Ammonical Nitre Copper Zinc COD BOD (3 days et 2 Arsenic Mercury Lead Cadmium Heravalent Chro Nidkel Cyanide Phenolic Compo	7°C)	APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 4300 Norg, B APHA 23" Ed., 2017, 3111-8, IS 3023 [Part 38]: 2006 IS 3023 [Part 44]: 1993 APHA 23" Ed., 2017, 3114-C APHA 23" Ed., 2017, 3112-8 APHA 23" Ed., 2017, 3111-8, IS 3025 [Part 27]: 1986	50 50 2 5 250 100 0.2 0.01 0.1 0.05 0.1 2	med		2.5 BDU[MDU:2.0] 0.091 0.157 20.0 5 BDU[MDU:0.01] BDU[MDU:0.001 BDU[MDU:0.005] BDU[MDU:0.005] BDU[MDU:0.005] BDU[MDU:0.005] BDU[MDU:0.005]

Med = November 1900







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MoEFACC [GOI] Recognised Environmental Consultant Accordant to A GM GPCB Recognised Environmental Loberatory under the IPA-1986 [BI 03.2023 to 22.09.2024] Consultant Organization Auditor 15 chie dute III

SO 9001 2015 ISO 45001 2018 Carilliad Company Certified Company

IDI	KEPUKI	
		Repo

ULR No.	TC775323000009282F	Report No.	URC /23/09/0507
Name & Address of	M/s. SHRIRAM ALKALI & CHEMICALS. (A unit of DCM Shriram LTD.)	Date Of Report	02/10/2023
Customer	Plot No. 749, GIDC Industrial Estate, Jhagadia, Dist Bharuch (393110)	Customer's Ref.	-
Sample Details	ETP Outlet Water Sample	Location	-
Sample Qty.	20 Lit.	Appearance	Colourless
Sampling Date	25/09/2023	Sample Received Date	26/09/2023
Test Started Date	26/09/2023	Test Completion Date	02/10/2023
Sampled By	Client.	Sampling Method	-
UERL Lab ID. No.	23/09/0507		

TEST RESILITS.

Sr. No.	Parameters	Test Method Permissible	Permissible Limits (GPCB)	Unit of Measurement	Results
GEN	ERAL CHEMICAL PARAMET	ERS:			
22.	Iron	APHA 23" Ed., 2017, 3111-8	3	mg/L	0.098
23.	Nitrate	APHA 23rd Ed., 2017, 4500 NO3-8	50	mg/L	7.3
24.	Total Residual Chlorine	APHA 23rd Ed.: 2017 4500-Cl, G	1	mg/L	BDU(MDL:0.1)
25.	Manganese	APHA 23" Ed., 2017, 3500 Mn B	2	mg/L	0.127
26.	Pesticides (Alpha BHC)	US EPA 8081 B	Absent	ME/L	8DU(MDL:1.0)
27.	Selenium	APHA 23" Ed., 2017 -3114-C,	0.05	mg/L	BDL(MDL:0.05)
28.	Vanadium	APHA 23 rd Ed., 2017, 3500 - V	0.2	mg/L	BDL(MDL:0.5)
Toxi	city Test:				
29.	Bio Assay test (%)	IS 6582 (Part 1): 1971	90 % survival of fish after 96 hrs.	mg/L	90 % survival of fish after 96 hrs.

Note: BDL = Below Detection Limit, MDL = Minimum Detection Limit.

Remarks: -

Opinion & Interpretation (If required): --

End of Report

Checked By april Nilesh C. Patel (Sr. Chemist)

(N.B.T) (Nitin B. Tandel) (Technical Manager)

Page 21

Note: This report is subject to terms and conditions mentioned overleaf.

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UERL/CHM/F-2/03

Annexure-8 Green maple award for Energy Conservation





Annexure-9 Health Register Form-32 copy

E. Name of Wo	e Register of adult Wor na egg. song. nl. : orker: Ro.S., You'r	men Paré)		(Prescil	na onder Bu	- 455.3	r Chance W	નં. 3₹ હો સને પ્રત્ય હેલા	er-la)						
Sex/Hell Department	Mane at	Discourage	Dw : 10	Representation	EAL.	TH RE	GI!	SHIF			erw of		declared units	for work		Eigenture of with at the Factory Me
Works Romon / and	herardous processes	process specializes with the control of the control		products or by product likely to the exposed to set and setal series outs stately and set all it	Date of positing lieugh- coche	tening tening tening or tening tening tening	disch a	Date	Signs and semp- tions and semp- tions absorbed storage communital policial foliate within organizable	Stature of body & results there of	Hempit Followith all no / sepil ho	Femore or temp- pourly withdrawal trans that work whose auth-fil	pressor pro-	Date of caucarde for until for cardificate whose social and cardificate whose social and cardificate c	प्राप्तवानु विश्वता द्वार्गीद्वता व्याप्तवानी द्वारीन	Officer the Cort Sugar NGS-ra salph privaril caster archard
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Process	- F-14		applica.		# 0h		-	60.01 (02)	No	Chinale golong	Eit				DICK HIPE HERE U.A Factory	9
					Coring .		E			Page About Norwe					1 Party	-
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											F					
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								E					-	-		
								F								



<u>Annexure - 10</u> Consent Letter from the GIDC for Water Supply



GUJARAT INDUSTRIAL DEVELOPMENT CORPORATION

[A Govt. of Gujarat Undertaking] Office of the Dy. Executive Engineer, Plot no - 40, Near PepsiCo. Road no 08, GIDC, Jhagadia Industrial Estate.

No. CIDC/ DEE/ JHG/ 234

DATE- 16/7/18

To Whom So Ever It May be Concern

This is to certify that, GIDC has adequate quantity of water to meet the requirement of 24000.00 KL per Day of M/s DCM Shriram Ltd. Plot no 749, GIDC Jhagadia subject to have necessary NOC from GPCB.

GIDC shall provide above quantity of water through direct (Express) pipeline from the GIDC water supply sump as per GIDC water supply rules and regulations.

GIDC GIDC Jungadis

Dy. Executive Engineer

GIDC Jhagadia

10.

M/s DCM Shriram,

Plot No. 749

G.J.D.C, Jhagadia



Annexure – 11 GPCB Revised effluent norms



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

CONSOLIDATED CONSENT AND AUTHORIZED (CC& A - Amendment)

NO:GPCB/ANK/CCA- 305(19)/ID-15672/ Date: /10/2023
Amendment in CCA order No::AWH-117635 dated: 26/03/2022 & 06/04/2022& AWH125223 dated: 10/04/2023 for revision of effluent discharge norms.

To, M/s. DCM SHRIRAM LTD, Plot No. 749, GIDC Estate-Jhagadia, Dist: Bharuch

> SUB: Amendment of Consolidated Consent & Authorization (CC & A) under various Environmental Acts/ Rules -Reg. revision of FETP of NCT, Jhagadia inlet norms.
> REF: (1) CCA No. AWH-117635 dated: 26/03/2022 & 06/04/2022& AWH-125223 dated: 10/04/2023.

(2) CC&A of M/s Narmada Clean Tech (NCT) for operation of Finishing Final Effluent Treatment Plant (FETP) dated: 11/09/2023.

The Board has issued a Consolidated Consent & Authorization (CC&A) to operate your industrial plant to manufacture products as stated therein vide No. AWH-117635 dated: 26/03/2022 & 06/04/2022& AWH-125223 dated: 10/04/2023, Valid upto 03/07/2026.

The norms/ standards were prescribed in the said consent to operate (CC&A) for the discharge of treated effluent into over-ground effluent conveying pipeline of [hagadia Pipeline Project (JPP) of M/s Narmada Clean Tech (NCT) for collection of treated effluent from member industrial units of [hagadia Industrial estate and conveyance of the collected effluent up to Kantiyajal booster pumping station, Village: Kantiyajal, Dist: Bharuch. Now this Board has granted CC&A to M/s NCT(JPP) for operation of FETP for 35 MLD capacity (for collection of treated effluent from member industrial units of Jhagadia Industrial estate; conveyance of the collected effluent up to the inlet of FETP) and use of new outlet for the discharge of treated effluent from the FETP, of M/s NCT (JPP) as per above reference (2), for further discharge into deep Sea after treatment at FETP.

Now, FETP of M/s NCT(JPP) has started its operation and based on the recommendations of the norms Committee, the Board has prescribed inlet norms for the FETP of NCT (JPP) based on its design Parameter.

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in



M/s. DCM SHRIRAM LTD, Plot No. 749, GIDC Estate-Jhagadia, Dist: Bharuch is a member of Jhagadia Pipeline Project (JPP) of M/s Narmada Clean tech hence, the member of FETP of NCT (JPP)& shall be require discharging its effluent to the FETP of NCT(JPP). Jhagadia. Considering the same, the norms prescribed under the said consent are amended as under:

A. CONDITION UNDER THE WATER ACT:

(1) Condition no. 3.4 shall be read as under:

The Effluent conforming to the below standards shall be discharged in aboveground drainage system of Notified Area Authority (NAA) and conveyed to inlet of FETP of NCT (JPP), which shall be further treated at FETP & ultimately discharged to deep Sea for final disposal through pipeline.

Parameters	Max. permissible values (in milligram/liter except for pH and Temperature) for discharge of treated effluent into FETP of NCT (JPP)		
рН	6-9		
Biological Oxygen Demand, BOD3, 27° C	100		
Chemical Oxygen Demand (COD)	500		
Total Suspended Solids (TSS)	150		
Temperature, ° C	Shall not exceed more than 5° C above ambient water temperature		
Oil & Grease	10		
Ammonical -Nitrogen			
Total Kjeldahl Nitrogen (TKN)	50		
Nitrate- Nitrogen	50		
Flouride	50		
Sulphides, as S	15		
Phenolic compounds (as £6H3OH)	5		
Total Residual Chlorine	5		
Zinc	1		
Iron	15		
Copper	3		
Trivalent Chromium	3		
	2		
Manganese	2		
Nickel A	3		





GUJARAT POLLUTION CONTROL BOARD



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

Insecticides / Pesticides	Absent		
Colour & Odor	All efforts shall be made to remove Colour & unpleasant odour as far as possible		
Bio-assay test	90 % Survival of fish after 96 hours in 100 % effluent.		
Mercury	0.01		
Cadmium	0.05		
Selenium	0.05		
Hexavalent Chromium	0.1		
Lead	0.1		
Vanedium	0.2		
Cyanide, as CN	0.2		
Arsenic	0.2		

Note:

- Norms/standard prescribed through earlier consent deleted & Norms/ Standards prescribed in condition (1) above shall be adhered to henceforth.
- B. All other conditions related to NCT Jhagadia Pipeline Project in your CC&A shall now be read as "FETP of NCT (JPP), Jhagadia".
- C. All other conditions of CCA order No. AWH-117635 dated: 26/03/2022 & 06/04/2022and further amendedAWH-125223 dated: 10/04/2023 will remain same.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Arun G. Patel) ENVIRONMENT ENGINEER

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

Annexure- 12:

Analysis report of Flue gas stack for the Month of SEPTEMBER-23 done by M/s. Unistar Environment & Research Labs Pvt Ltd. Vapi

abordin	ry under the EPA-1986 (3) 03-37	23 10 22 /	(9 20)4)	D NAME Accredited the 4 GW. Consultant Organization	Auditor (Schedu	overtial SD 9001:201 Certified Compos	5 ISO 43001 2018 Ny Certified Company	
				TEST RE				
ULR-	TC7753230000093896	F		- STANK III.	III CANTO			
Test R	Report No.		URA/23/	/09/D/S-009	Report Issue Dat	te: 02/10/202	3	
	e Request form No.		URA/SRF	/09/009	Service Request			
	le ID No.			5-23/09/009	Field Data Sheet	No.: URA/FDS/S	-23/09/009	
Name	& Add. of Customer		(A unit of Plot No.	RIRAM ALKAU & CHEN f DCM Shriram LTD.) 749, GIDC Industrial Es b, Dist Bharuch (3931)	state.			
Date o	of Sampling		26/09/20		Date of Testing	27/09/2023	3	
Stack	Sampling Attached to	1	PF CPP B	oiler	-			
Air Po	Illution Control Device		ESP					
fuel U			Imported					
	 Details of Instrum 							
	ment Id No.	-	L-D/AIR/S		_		1	
	ment Name			ring Kit, VSS1	Serial Number		467 DTJ 15	
Calibra	ation Date	-	06/2023		Next Calibration	Due On	20/06/2024	
Sr.	General Stack Mo Descript		Ubservi	Unit of	T	Observation		
No.				measurement	-			
1.	Stack Height	_		m		85 3500		
2.	Stack Diameter			mm °C		37		
3.	Ambient Temperatu Stack Temp	re		°C		124		
5.	Velocity			m/s	10.2			
6.	Exit Gas Flow			m³/h		353430		
7	Test Parameter Re	esults				******		
DISCIP	PLINE - CHEMICAL TES				NAME OF GROU	P - ATMOSPHERIC PO	LUTION	
Sr. No	Test Paran	neter		Unit of measurement	Result	Specific Value	Method of Test	
1.	Particulate Matter			mg/Nm ³	18	50	IS 11255 (Part 1)	
2.	Sulphur Dioxide			ppm	36	Sulphur Content (0.5% Max)	IS 11255 (Part 2)	
3.	Oxide of Nitrogen			ppm	34	50	IS 11255 (Part 7)	
Remai	4	_						
	on & Interpretation (il	f requi	ired):					
		1.2						
				***** End of Re	enort *****			
	Checked By:			THE STATE OF		Autho	rized By:	
	3					4	10	
	Ph.					- Qu	relef	
	Nikunj D. Patel					Jaivik	S. Tandel	
	(Chemist)					(Manager	- Operations)	









Neer G.I.D.C. Office, Char Rasts, Vapi - 396 195, Gujarat, India. Phone: +91 260 2433966 / 2425610 Email: response@uert.in Website: www.uert.in

MoEFECC (GOI) Recognized Environmental (QD NANT Accredited IV & GW QPCB Recognized Environmental Laboratory under the BPA-1966 (3) 03.2023 to 20.09.2024) Consultant Organization Auditor (Siche duile III)

SO 9001:2015 Cartied Company

ISO 45001 2018 Certified Company

TEST REPORT STACK MONITORING

ULR - TC775323000009390F	1.425.00				
Test Report No.	URA/23/09/D/S-010	Report Issue Date:	02/10/2023		
Service Request form No.	URA/SRF/09/010	Service Request Date	26/09/2023		
Sample ID No.	URA/10/5-23/09/010	Field Data Sheet No.:	URA/FDS/S-23/09/010		
Name & Add. of Customer	M/s. SHRIRAM ALKALI & ((A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) ial Estate,			
Date of Sampling	26/09/2023	Date of Testing	27/09/2023		
Stack Sampling Attached to	CFBC CPP Boiler				
Air Pollution Control Device	ESP				
Fuel Used	Imported Coal				

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL-D/AIR/SMK/01						
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15				
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024				

➤ General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	115	
2.	Stack Diameter	mm	3900	
3.	Ambient Temperature	*C	37	
4.	Stack Temp	°c	122	
5.	Velocity	m/s	10.7	
6.	Exit Gas Flow	m³/h	460341.5	

>	Test	Parameter	Results
---	------	-----------	---------

DISCI	PLINE - CHEMICAL TESTING		NAME OF GROUP – ATMOSPHERIC POLLUTION			
Sr. No	Test Parameter	Unit of measurement	Result	Specific Value	Method of Test	
1.	Particulate Matter	mg/Nm ³	23	50	IS 11255 (Part 1)	
2.	Sulphur Dioxide	ppm	27	Sulphur Content (0.5% Max)	IS 11255 (Part 2)	
3.	Oxide of Nitrogen	ppm	37	50	IS 11255 (Part 7)	

Remarks:

Opinion & Interpretation (if required):

***** End of Report *******

Checked By:

Nikunj D. Patel (Chemist)

Authorized By:

Jaivik S. Tandel (Manager - Operations)

Page No.: 16

Note: This report is subject to Terms and Conditions mentioned overleaf.

Regd Office: 215, Rayal Arcade, Near G.I.D.C., Office, Char Rasta, Vapi-395 195. Gujarat. Extended Work Office: G.I.D.C., Dahej-II, Bharuch, Gujarat. CIN: U73100GJ2007PTC051463.



UERL/AIR/F-04/04







White House Near G.I.D.C. Office, Char Rests, Vogil - 396 195, Gujarat, Incla Phore: +91 290 2433986 / 24250 Email: response@uerl.in Website, were uerl.in

MoEFACC [GOI] Recognized Environmental OCHARIT Accredited till A GW GPCB Recognized Environmental Laboratory under the BPA-188 (3) 23.222 to 22.29 (Consultant Organization Auditor (1) Che dute (II)

TEST REPORT STACK MONITORING

ULR - TC775323000009387F					
Test Report No.	URA/23/09/D/S-007	Report Issue Date:	02/10/2023		
Service Request form No.	URA/SRF/09/007	Service Request Date	25/09/2023		
Sample ID No.	URA/ID/S-23/09/007	Field Data Sheet No.:	URA/FDS/S-23/09/007		
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) ial Estate,			
Date of Sampling	25/09/2023	Date of Testing	26/09/2023		
Stack Sampling Attached to	Flaker Plant 1 (Old)				
Air Pollution Control Device	44.				
Fuel Used	Hydrogen				

Details of Instrum	ent Used for Monitoring
Instrument Id No.	UERL-D/AIR/SMK/01

Instrument Id No.	UERL-D/AIR/SMK/01					
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15			
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024			

Sr. No.	Description	Unit of measurement	Observation		
1.	Stack Height	m	30 700		
2.	Stack Diameter	mm			
3.	Ambient Temperature	*c	37		
4.	Stack Temp	°C	152		
5.	Velocity	m/s	9.1		
6.	Exit Gas Flow	m³/he	12612.6		

> Test Parameter Results

DISCIP	LINE - CHEMICAL TESTING	The second second	NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Specific Value	Method of Test
1.	Particulate Matter	mg/Nm³	BDL (MDL: 2.0)	150	IS 11255 (Part 1)
2.	Sulphur Dioxide	ppm	BDL (MDL: 4.0)	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen	mg/Nm ¹	37	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

End of Report

Checked By:

Nikunj D. Patel (Chemist)

Jaivik S. Tandel (Manager - Operations)

Page No.: 13

UERL/AIR/F-04/04

Note: This report is subject to Terms and Conditions mentioned overleaf.

Regd. Office: 215, Rayal Arcade, Near G.I.D.C., Office, Char Rasta, Vapi-396 195. Gujarat. Extended Work Office: G.I.D.C., Daniell, Bharuch, Gujarat. GIN: U73100GJ2007PTC051463









Near G.I.D.C. Office, Char Rasts, Vapi - 395 195, Gujarat, India Phone: +91 260 2433966 / 2425610 Email: response@uert.in Website : www.uert.in

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TEST REPORT STACK MONITORING

ULR - TC775323000009388F			
Test Report No.	URA/23/09/D/S-008	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/008	Service Request Date	25/09/2023
Sample ID No.	URA/1D/S-23/09/008	Field Data Sheet No.:	URA/FDS/S-23/09/008
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTC Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) al Estate,	
Date of Sampling	25/09/2023	Date of Testing	26/09/2023
Stack Sampling Attached to	Flaker Plant 2 (New)		
Air Pollution Control Device			
Fuel Used	Hydrogen		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL-D/AIR/SMK/01				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15		
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024		

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	700	
3.	Ambient Temperature	*c	37	
4	Stack Temp	*C	150	
5.	Velocity	m/s	8.6	
6.	Exit Gas Flow	m³/hr	11919.6	

> Test Parameter Results

DISC	PLINE - CHEMICAL TESTING	NAME OF GROUP - ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Specific Value	Method of Test
1.	Particulate Matter	mg/Nm ³	BDL (MDL: 2.0)	150	IS 11255 (Part 1)
2	Sulphur Dioxide	ppm	BOL (MDL: 4.0)	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen	mg/Nm ³	34	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

End of Report

Checked By:

Nikunj D. Patel (Chemist)

Authorized By:

(Manager - Operations)

Page No.: 14

UERL/AIR/F-04/04

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Annexure- 13: ESP efficiency report



BEIL INFRASTRUCTURE LIMITED

(Cornelly Isroen as Bunco Levro Inhestrature Ltd.)
ANALYTICAL RESEARCH LABORATORY
TEST REPORT



MoEF&CC Recognized Laboratory

NABL ACCREDITED LAB (TC-8141)

ISO 14001 & ISO 45001 Certified Laboratory

Page: 1 of 1

Barcode Id 2af31d38d8 Report No/Sample ID TC814123000004140F Report Date 23-Sep-23

Name Of Customer:		DCM SHRIRAM LTD.				
Address Of Customer:	749,GIDC INDUSTRIAL	749,GIDC INDUSTRIAL ESTATE, JHAGADIA-393110, DISTBHARUCH.				
Sample Description:	PF Boiler Stack (P-48) I	niet				
Sample Quantity:	01	01 Sampling Date:				
Sampling Location:	PF Boiler (P-48)	Sample Received Date:	23-Sep-2023			
Sample Collected By:	Nikunj Patel	Sampling Procedure:	As Per IS-11255			
Packing Details:	Not Applicable	Analysis Start Date:	23-Sep-2023			
Fuel:	Coal	Analysis Completion Date:	23-Sep-2023			
Sampling Start Date & Time:	22-Sep-2023 & 12:30	Sample Type:	Stack Emission Sample			
Sampling End Date & Time:	22-Sep-2023 & 13:00	Sampling Duration:	30 Min			

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
	Sampling/Measurement (PM- Velocity- Temp*C)		Done		As per IS-11255
	Particulate Matter (PM)	mg/Nm3	4285		IS:11255(Part-1),1985(Reaf.1999)

Remarks: Sampling Done at ESP Inlet Point

For BEIL Infrastructure Ltd.

AUTHORIZED SIGNATORY

MR. SATHISHKUMAR GADDAM

(TECHNICAL MANAGER)

Regd. office & Works Office: Plot No 9701-16, G.I.D.C. Estate, Post Box No 82, Ankleshwar - 393002, Dist - Bharuch (Gujarat)
Tel: 9909994996 | Web: www.beil.co.in | E-Mail: sathish.gaddam@beil.co.in, meghparadt@beil.co.in
CIN NO : U45300GJ1997PLC032696
Terms & Condition are on backside

---- END OF REPORT ---





BEIL INFRASTRUCTURE LIMITED

(Formelly known as thanken Engine harmanicum Life.)
ANALYTICAL RESEARCH LABORATORY
TEST REPORT



MoEF&CC Recognized Laboratory

NABL ACCREDITED LAB (TC-8141)

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Page: 1 of 1

Barcode Id 0ac4ad5ccc Report No/Sample ID TC814123000004141F Report Date 23-Sep-23

Name Of Customer:	DCM SHRIRAM LTD.				
Address Of Customer:	749,GIDC INDUSTRIAL	749,GIDC INDUSTRIAL ESTATE, JHAGADIA-393110, DISTBHARUCH.			
Sample Description:	PF Boiler Stack (P-48)	PF Boiler Stack (P-48) Outlet			
Sample Quantity:	01	01 Sampling Date: 22-Sep-2023			
Sampling Location:	PF Boiler (P-48)	Sample Received Date:	23-Sep-2023		
Sample Collected By:	Nikunj Patel	Sampling Procedure:	As Per IS-11255		
Packing Details:	Not Applicable	Analysis Start Date:	23-Sep-2023		
Fuol:	Coal	Analysis Completion Date:	23-Sep-2023		
Sampling Start Date & Time:	22-Sep-2023 & 13:30	Sample Type:	Stack Emission Sample		
Sampling End Date & Time:	22-Sep-2023 & 14:00	Sampling Duration:	30 Min		

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
	Sampling/Measurement (PM- Velocity- Temp*C)		Done		As per IS-11255
2	Particulate Matter (PM)	mg/Nm3	32.4	**	IS:11255(Part-1),1985(Reaf.1999)

Remarks:

Based on Value of Particulate Matter reduction, Efficiency of ESP of PF Boiler stack P-48 observed 99.24%

---- END OF REPORT -----

For BEIL Infrastructure Ltd.

AUTHORIŽED SIGNATORY

MR. SATHISHKUMAR GADDAM

(TECHNICAL MANAGER)

Regd. office. & Works Office: Plot No 9701-16, G.I.D.C. Estate, Post Box No 62, Ankleshwar - 393002, Dist - Bharuch (Gujarat)
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CIN NO: U45300GJ1997PLC032696

Terms & Condition are on backside





BEIL INFRASTRUCTURE LIMITED

ANALYTICAL RESEARCH (ABORATORY



TEST REPORT

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Page: 1 of 1

Barcode Id 11a9299cd5 Report No/Sample ID TC814123000004142F Report Date 23-Sep-23

Name Of Customer:	DCM SHRIRAM LTD.					
Address Of Customer:	749,GIDC INDUSTRIAL	749,GIDC INDUSTRIAL ESTATE, JHAGADIA-393110, DISTBHARUCH.				
Sample Description:	CFBC Boiler stack (P-6	CFBC Boiler stack (P-60) Inlet				
Sample Quantity:	01	01 Sampling Date: 22-Sep-2023				
Sampling Location:	CFBC Boiler (P-60)	Sample Received Date:	23-Sep-2023			
Sample Collected By:	Nikunj Patel	Sampling Procedure:	As Per IS-11255			
Packing Details:	Not Applicable	Analysis Start Date:	23-Sep-2023			
Fuel:	Coal	Analysis Completion Date:	23-Sep-2023			
Sampling Start Date & Time:	22-Sep-2023 & 14:30					
Sampling End Date & Time:	22-Sep-2023 & 15:00	Sampling Duration:	30 Min			

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
1	Sampling/Measurement (PM- Velocity- Temp*C)		Done		As per IS-11255
2	Particulate Matter (PM)	mg/Nm3	5101		IS:11255(Part-1),1985(Reaf.1999)

Remarks:	=		
		END OF REPORT	
			For BEIL Infrastructure

AUTHORIZED SIGNATORY
MR. SATHISHKUMAR GADDAM
(TECHNICAL MANAGER)

Regd. office & Works Office: Plot No 9701-16, G.I.D.C. Estate, Post Box No 82, Ankleshwar - 393002, Dist - Bharuch (Gujarat)
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CIN NO: U45300GJ1997PLC032696
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BEIL INFRASTRUCTURE LIMITED

(Formerly known as thanked Enviro infrastructure (33.1)
ANALYTICAL RESEARCH LABORATORY



TEST REPORT

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NABL ACCREDITED LAB (TC-8141)

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Page: 1 of 1

Barcode Id a84046c8a4 Report No/Sample ID TC814123000004143F Report Date 23-Sep-23

Name Of Customer:	DCM SHRIRAM LTD.					
Address Of Customer:	749,GIDC INDUSTRIAL	749,GIDC INDUSTRIAL ESTATE, JHAGADIA-393110, DISTBHARUCH.				
Sample Description:	CFBC Boiler stack (P-6	0) Outlet				
Sample Quantity:	01	01 Sampling Date: 22-Sep-2023				
Sampling Location:	CFBC Boiler (P-60)	Sample Received Date:	23-Sep-2023			
Sample Collected By:	Nikunj Patel	Sampling Procedure:	As Per IS-11255			
Packing Details:	Not Applicable	Analysis Start Date:	23-Sep-2023			
Fuel:	Coal	Analysis Completion Date:	23-Sep-2023			
Sampling Start Date & Time:	22-Sep-2023 & 16:00					
Sampling End Date & Time:	22-Sep-2023 & 16:30	Sampling Duration:	30 Min			

Sr. No	Parameters	Unit	Result	Permissible Limit	Method Ref.
	Sampling/Measurement (PM- Velocity- Temp*C)	-	Done		As per IS-11255
2	Particulate Matter (PM)	mg/Nm3	35.74		IS:11255(Part-1),1985(Reaf.1999)

Remarks:

Based on Value of Particulate Matter Reduction, Efficiency of ESP of PF Boiler stack P-60 observed 99.29%

----- END OF REPORT -----

For BEIL Infrastructure Ltd.

AUTHORIZED SIGNATORY
MR. SATHISHKUMAR GADDAM
(TECHNICAL MANAGER)

Regd. office & Works Office. Plot No 9701-16, G.I.D.C. Estate, Post Box No 82, Ankleshwar - 393002, Dist - Bharuch (Gujarat)
Tel: 9909994996 | Web: www.beil.co.in | E-Mail: sathish.gaddam@beil.co.in, meghparadt@beil.co.in
CIN NO: U45300GJ1997PLC032696

Terms & Condition are on backside



Annexure-14:

Analysis report of Process stacks for the Month of SEPTEMBER-23 done by M/S Unistar Environment & Research Labs Pvt Ltd

	Environment and Research I		10 100			rt.in Website . www.uo
ASEF &CO observator	C (GOI) Recognised & sunder the BFA-1994 (3) 03-2020	(16 22:09 3034) C	NABIT Accredited IIA & GW stauffort Organization	Auditor (Schedule II)	SO 9001 2015 Certified Company	SO 45001 2018 Certified Company
			TEST REI			
ULR -	TC775323000009381F					
Test R	eport No.	URA/23/0	09/D/S-001	Report Issue Date:	02/10/2023	
Servic	e Request form No.	URA/SRF/	09/001	Service Request Date	25/09/2023	
	e ID No.		23/09/001	Field Data Sheet No.:	URA/FDS/S-2	3/09/001
Name	& Add. of Customer	(A unit of Plot No. 7	RAM ALKALI & CHEN DCM Shriram LTD.) 49, GIDC Industrial Es	state,		
D	45-maties	Jhagadia, 25/09/20	Dist Bharuch (39311	Date of Testing	26/09/2023	
	f Sampling Sampling Attached to	Hypo Plan		Date of Testing	20/03/2023	
	lution Control Device	Alkali Scri				
fuei U		-				
	Details of Instrume					
Instru	ment ld No.	UERL-D/AIR/SI	NK/01			
		Stack Monitori	ng Kit, VSS1	Serial Number		467 DTJ 15
		21/06/2023		Next Calibration Due On	n	20/06/2024
Sr. No.	General Stack Mon Descripti		Unit of measurement		Observation	
1.	Stack Height		m		30	
2.	Stack Diameter		mm		300	
3.	Ambient Temperatur	e	°C		36	
4.	Stack Temp		°C		3.4	
6.	Velocity Exit Gas Flow		m/s m³/hr	-	865.5	- X
0.	Test Parameter Res	ults	m /nr		803.3	
DISCIP	LINE - CHEMICAL TEST			NAME OF GROUP - ATM	MOSPHERIC POLL	UTION
Sr. No.	Test Param	seter	Unit of measurement	Result		GPCB Limits
1.	Chlorine as Cla		mg/Nm'	BDL (MDL: 1.0)		< 09
Rema Opinio		required]: BDL:	Below Detection Limi	t, MDL: Minimum Detection	n Limit Authori	zed By:
	Nikunj D. Patel (Chemist)				Jeivik S. (Manager	
	lo.:7					UERL/AIR/F-04/0









Neer G.I.D.C. Office, Char Rasta, Vapi - 396 195. Gujarat, India Phone: +91 260 2433966 / 2425610 Email: response@uert.in: Website: www.uert.in

MoEFECC (GCI) Recognized Environmental QC-NABIT Accredited IN & GM GRCB Recognized Environmental Laboratory under the BPA-1986 (3) 03:2023 to 2020 Consultant Organization Auditor (Schiedule III)

SO 9001 2015 SO 45001 2018 Certified Company Certified Company

TEST REPORT STACK MONITORING

	21 MCR	TIO ITTI ONNITO	
ULR - TC775323000009382F			
Test Report No.	URA/23/09/D/S-002	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/002	Service Request Date	25/09/2023
Sample ID No.	URA/ID/5-23/09/002	Field Data Sheet No.:	URA/FDS/S-23/09/002
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) ial Estate,	
Date of Sampling	25/09/2023	Date of Testing	26/09/2023
Stack Sampling Attached to	Hypo Plant 2		-
Air Pollution Control Device	Alkali Scrubber		

Fuel Used

Instrument Id No.	UERL-D/AIR/SMK/01				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15		
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	300	
3.	Ambient Temperature	*C	36	
4.	Stack Temp	°C	37	
5.	Velocity	m/s	3.8	
6.	Exit Gas Flow	m³/hr	967.4	

DISCIP	CIPLINE - CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	GPCB Limits
1.	Chlorine as Cla	mg/Nm³	BDL (MDL: 1.0)	< 09

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

***** End of Report ******

Checked By:

Nikunj D. Patel

(Chemist)

Jaivik S. Tandel (Manager - Operations)

Page No.: 8

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UERL/AIR/F-04/04

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Near G.I.D.C. Office, Char Resta, Vipi - 395 195. Gujarat, India. Phone: +91 260 2433966 / 2425610

MolFACC (GOI) Recognized Environmental QCI-MART Accredited this LOW GICE Recognized Environmental SO 9001-3015 50 45001-3016 (abordary under the IPA-1986 [1] 05.2023 to 20.08 2024 Computation Auditor (1) Enterdurie [1] Certified Computer Certified Certified Computer Certified C

TEST REPORT STACK MONITORING

	a true t		
ULR - TC775323000009383F			
Test Report No.	URA/23/09/D/S-003	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/003	Service Request Date	25/09/2023
Sample ID No.	URA/1D/S-23/09/003	Field Data Sheet No.:	URA/FDS/S-23/09/003
Name & Add. of Customer	M/s. SHRIRAM ALKALI & ((A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	o.) al Estate,	
Date of Sampling	25/09/2023	Date of Testing	26/09/2023
Stack Sampling Attached to	HCL Plant 1		
Air Pollution Control Device	Water Scrubber, Alkali Scru	ubber	
Fuel Used	-		

> Details of Instrument Used for Monitoring UERL-D/AIR/SMK/01 Instrument Id No. Instrument Name Stack Monitoring Kit, VSS1 Serial Number 467 DTJ 15 Calibration Date 21/06/2023 Next Calibration Due On

3	General Stack Monitoring Obs	ervation		
Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	100	
3.	Ambient Temperature	*C	35	
4.	Stack Temp	*c	36	
	44.4.4			

DISCIP	PLINE - CHEMICAL TESTING		NAME OF GROUP - ATMOSPH	ERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	GPC8 Limits
1.	Hydrochloric Acid as HCI	mg/Nm ³	2.7	<20
2.	Chlorine as Cla	mg/Nm ³	BDL (MOL: 1.0)	<09

Remarks:

6. Exit Gas flow

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

****** End of Report *******

Nikunj D. Patel (Chemist)

(Manager - Operations)

Page No.: 9

UERL/AIR/F-04/04

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MoEFECC (GCII) Recognized Environmental OCI MART Accredited this GM GMCB Recognized Environmental laboratory under the BH - His (3) (3) 2023 to 2024 Consultant Organization Auditor (\$ che dute (\$))

SO 9001 2015 SO 45001 2018 Certified Company Certified Company

TEST REPORT

	SIACK	MONITORING	
ULR - TC775323000009384F			
Test Report No.	URA/23/09/D/S-004	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/004	Service Request Date	25/09/2023
Sample ID No.	URA/1D/5-23/09/004	Field Data Sheet No.:	URA/FDS/S-23/09/004
Name & Add. of Customer	M/s, SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) al Estate,	
Date of Sampling	25/09/2023	Date of Testing	26/09/2023
Stack Sampling Attached to	HCL Plant 2	2000	
Air Pollution Control Device	Water Scrubber, Alkali Scru	bber	
Fuel Used	-		

> Details of Instrument Used for Monitoring

Instrument Id No. UERL-D/AIR/SMK/01				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15	
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024	

eral Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	100	
3.	Ambient Temperature	*C	35	
4	Stack Temp	°c	36	
5.	Velocity	m/s	3.5	
6.	Exit Gas Flow	m³/hr	99	

DISCH	PLINE - CHEMICAL TESTING		NAME OF GROUP - ATMOSPH	ERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	GPC8 Limits
1.	Hydrochloric Acid as HCl	mg/Nm³	1.7	<20
2.	Chlorine as Cla	mg/Nm³	BDL (MDL: 1.0)	<09

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

****** End of Report *******

Checked By:

Nikunj D. Patel (Chemist)

(Manager - Operations)

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Page No.: 10

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White House
Neer G I D C Office, Char Rasts,
Vapi - 396 195 Cuprat, India,
Phone - 99 120 243366 (2225)
Email: responsegguent in Procisio, even uent in

MolifiaCC (GCR) Recognized Environmental QC MARIFACTHER IA S.OH. GPCR Recognized Environmental 50 9001-2015 50 45001-2016 (absorber-under the BPA-1984 (III 03.3021 to 27.01.2014) Computed to Auditor | II cit in dutie | III | Carried Compone Centre Compone

TEST REPORT STACK MONITORING

ULR - TC775323000009385F					
Test Report No.	URA/23/09/D/S-005	Report Issue Date:	02/10/2023		
Service Request form No.	URA/SRF/09/005	Service Request Date	25/09/2023		
Sample ID No.	URA/1D/S-23/09/005	Field Data Sheet No.:	URA/FDS/S-23/09/005		
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) al Estate,			
Date of Sampling	25/09/2023	Date of Testing	26/09/2023		
Stack Sampling Attached to	HCL Plant 3	HCL Plant 3			
Air Pollution Control Device	Water Scrubber, Alkali Scru	Water Scrubber, Alkali Scrubber			
Fuel Used					

> Details of Instrument Used for Monitoring

Instrument Id No.	nent ld No. UERL-D/AIR/5MK/01			
Instrument Name	Stack Monitoring Kit, VSS1	Senal Number	467 DTJ 15	
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	100	
3.	Ambient Temperature	*c	35	
4.	Stack Temp	*c	37	
5.	Velocity	m/s	3.8	
6.	Exit Gas Flow	m³/hr	107.5	

DISCIPLINE - CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	GPC8 Limits
1.	Hydrochloric Acid as HCI	mg/Nm³	2.7	<20
2.	Chlorine as Cla	mg/Nm³	BDL (MDL: 1.0)	<09

Remarks:

Opinion & Interpretation (if required): BOL: Below Detection Limit, MDL: Minimum Detection Limit

***** End of Report ******

Nikunj D. Patel (Chemist)

(Manager - Operations)

Page No.: 11

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Near G.I.D.C. Office, Char Rasta. Vapi - 396 195. Gujarat, India Phone: +91 260 2433966 / 2425610 Email: response@uert.in: Website: www.uert.in

MoEFECC [GCI] Recognized Environmental QCI NABIT Accredited III & GM CPCB Recognized Environmental Laboration under the BFA 1986 (3) 03.2023 to 2029 (2024) Consultant Organization Auditor (Siche dute-III)

ISO 9001 2015 ISO 45001 2018 Certified Company Certified Company

TEST REPORT STACK MONITORING

ULR - TC775323000009386F			
Test Report No.	URA/23/09/D/5-006	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/006	Service Request Date	25/09/2023
Sample ID No.	URA/1D/5-23/09/006	Field Data Sheet No.:	URA/FDS/S-23/09/006
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) al Estate,	
Date of Sampling	25/09/2023	Date of Testing	26/09/2023
Stack Sampling Attached to	HCL Plant 4		
Air Pollution Control Device	Water Scrubber, Alkali Scru	bber	
Fuel Used	-		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL-D/AIR/SMK/01			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15	
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024	

> General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	100	
3.	Ambient Temperature	°C	35	
4.	Stack Temp	°c	37	
5.	Velocity	m/s	3.3	
6.	Exit Gas Flow	m³/hr	93.3	

> Test Parameter Results

DISCIPLINE - CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	GPCB Limits
1	Hydrochloric Acid as HCI	mg/Nm ³	2.1	<20
2.	Chlorine as Cla	mg/Nm³	BDL (MDL: 1.0)	<09

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

***** End of Report ******

Checked By:

Nikunj D. Patel (Chemist)

Authorized By:

(Manager - Operations)

Page No.: 12

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Near G.I.D.C. Office, Char Rosta, Vapi - 396 195. Gujarat, India. Phone: +91 260 2433966 / 2425610 Ernal response@uert.in Website www.uert.in

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TEST REPORT STACK MONITORING

ULR - TC775323000009391F					
Test Report No.	URA/23/09/D/S-011	Report Issue Date:	02/10/2023		
Service Request form No.	URA/SRF/09/011	Service Request Date	26/09/2023		
Sample ID No.	URA/ID/S-23/09/011	Field Data Sheet No.:	URA/FDS/S-23/09/011		
Name & Add. of Customer	M/s. SHRIRAM ALKALI & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist - Bharuch (3	D.) al Estate,			
Date of Sampling	26/09/2023	Date of Testing	27/09/2023		
Stack Sampling Attached to	ALCP Plant	ALCP Plant			
Air Pollution Control Device	Caustic Scrubber	Caustic Scrubber			
Fuel Used					

Details of Instrument Used for Monitoring

Instrument Id No.	UERL-D/AIR/SMK/01			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15	
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024	

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	300	
3.	Ambient Temperature	·c	36	
4.	Stack Temp	°C	37	
5.	Velocity	m/s	4.1	
6.	Exit Gas Flow	m³/h	1043.7	

DISCIPLINE - CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	GPC8 Limits
1.	Chlorine as Cl ₂	mg/Nm³	BDL (MDL: 1.0)	< 09

Remarks:
Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

****** End of Report *******

Checked By:

Nikunj D. Patel (Chemist)

Jaivik S. Tandel (Manager - Operations)

Page No.: 17

UERL/AIR/F-04/04

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TEST REPORT STACK MONITORING

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ULR - TC775323000009392F			
Test Report No.	URA/23/09/D/S-012	Report Issue Date:	02/10/2023
Service Request form No.	URA/SRF/09/012	Service Request Date	26/09/2023
Sample ID No.	URA/ID/5-23/09/012	Field Data Sheet No.:	URA/FDS/S-23/09/012
Name & Add. of Customer	M/s. SHRIRAM ALKAU & C (A unit of DCM Shriram LTI Plot No. 749, GIDC Industri Jhagadia, Dist Bharuch (3	D.) al Estate,	
Date of Sampling	26/09/2023	Date of Testing	27/09/2023
Stack Sampling Attached to	ALCP Plant (New)		
Air Pollution Control Device	Caustic Scrubber		
Fuel Used			

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL-D/AIR/SMK/01			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	467 DTJ 15	
Calibration Date	21/06/2023	Next Calibration Due On	20/06/2024	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	30	
2.	Stack Diameter	mm	300	
3.	Ambient Temperature	*c	36	
4.	Stack Temp	°C	37	
5.	Velocity	m/s	4.3	
6.	Exit Gas Flow	m³/h	1094.7	

DISCIPLINE - CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	GPCB Limits	
1.	Chlorine as Cla	mg/Nm ³	BDL (MDL: 1.0)	< 09	

Remarks:

Opinion & Interpretation (if required): BDL: Below Detection Limit, MDL: Minimum Detection Limit

****** End of Report *******

Checked By:

Nikunj D. Patel (Chemist)

Authorized By:

Jaivik 5. Tandel (Manager - Operations)

Page No.: 18

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Annexure 15 CSWDF Membership Certificate



BEIL INFRASTRUCTURE LIMITED

(formerly known as Bharuch Erviro infrastructure Limited)

13th June, 2019

To, DCM Shriram Ltd. (Unit - Shriram Alkali & Chemicals) Plot No.749, GIDC Estate Jhagadia.

Sub: Membership Certificate for Common Solid Waste Disposal Facility.

Dear Sir,

We hereby certify that you have become member for the common Solid/Hazardous waste disposal facility developed by Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar and Dahej. You have booked solid waste quantity of 20,000 MT/year. You have also paid your capacity commitment charges. Your Membership No. is Jhg/063.

Waste will be accepted after submitting valid authorization of GPCB.

Thanking you,

Yours faithfully,
For BHARUCH ENVIRO INFRASTRUCTURE LTD.

KayNM AUTHORISED SIGNATORY

CIN NO. U45300GJ1997PLC002596 Regd. Office: Plot No. 9701-16, GIDC Estate, Poet Box No. 82, Anxiestavar 383 CO2, Dist. Strength (Gujarat) Phones (00646) 253135, 225226 Fax: (02642) 222849 E-mail: datearthd@bail.cn in



Regd. Office: 310, Ten11 Building, Nr. Maradia Plaza, C.G. Road, Ahmedabad-380 006. Gujarat, India Phone: +91 79 26573322

E-mail: info@helpserviceslimited.com Website: www.helpserviceslimited.com CIN No.: U90009GJ2012PLC073176



CERTIFICATE OF REGISTRATION

To Whomsoever it may concern

This is to certify that M/s. DCM SHRIRAM LTD

(Unit: Shriram Alkali & Chemicals) Plot No.: 749,

GIDC Industrial Estate, Taluka: Jhagadia,

Dist.: Bharuch, Gujarat - 393 110.

Is a valid member of

Hindustan Enviro Life Protection Services Limited

For Common Hazardous Waste Treatment, Storage and Disposal Facility (TSDF), Village: Vadgam, Taluka: Khambhat – 388 625

Date of Issue: 10.05.2022

For Hindustan Enviro Life Protection Services Ltd.

FOR, HINDUSTAN ENVIRO LIFE PROTECTION SERVICES LIMITED

Place of Issue: Khambhat

· Director/ Authorized Signaturor

- The Membership is subject to permission of GPCB.
- The Membership fee is non-refundable.
- The Membership is also subject to compliance of Necessary Rules & Regulation of GPCB, as well as it may be prescribed from time to time by management of Hindustan Enviro Life Protection Services Limited.



Works :

Unit-III : Survey No. 164, At. Vadgam, Ta. Khambhat, Dist. Anand, Gujarat - 388 625. INDIA Unit-IV : Survey No. 180-184, Village : Vadgam, Ta. Khambhat, Dist. Anand, Gujarat - 388 625. INDIA



"Certificate"

Certificate No.:103786

To Whomsoever it may concern

This is to certify that

DCM SHRIRAM LIMITED

PLOT NO.749,

GIDC ESTATE JHAGADIA,

BHARUCH

is a valid member of

SAFE ENVIRO PRIVATE LIMITED

SEPL - Magnad

for

Integrated Common Hazardous Waste Management Facility

This membership is valid for a period of 05 Years

Date of issue : 11/05/2022

Date of expiration : 11/05/2027

For, Safe Enviro Private Limited

Dute of expiration : 11/03/202

Place of issue : Surat

Director

SUBJECT TO SURAT JURISDICTION

Safe Enviro Private Limited

Survey No. 868, Village - Magnad, Tal. - Jambusar, Dist. - Bharuch - 392150 (Guj.) INDIA Corporate Office Detox House, Opp. Gujarat Samachar Press, Udhria Darwaja, Ring Road, Surat-395 002 (Guj.) INDIA Ph. +91 261 2351248, 2346181 | E-mail. info safeenviropveolia.com | CIN. U51101GJ2015PTC083237



Annexure 16 Risk Assessment Report

Quantitative Risk Assessment of M/s DCM SHRIRAM LTD. Unit - Shriram Alkali & Chemicals, Jhagadia



CHAPTER 5: CONCLUSION AND RECOMMENDATIONS

5.1 SITE SPECIFIC OBSERVATIONS (STRENGTH)

- · HAZOP study was carried out by third part.
- · All chlorine bullets kept in standard Dyke walt.
- All chlorine bullets provided with all safety gadgets i.e. Level gauger atarm, limit switch for over filling.
- Eye washer ours shower installed at sale approachable location in nearby area.
- PPE box kept.
- All PPEs as well as safety equipment required for emergency use such as breathing apparatus, (SCBA set) fire suit, regularly tested and its records maintained
- All chlorine bullets provided with remote operated level instrument which located in control room or office. In addition, highliow level alarms with independent primary sensing device and local displayed.
- Existing fire protection systems installed in the factory confirm to National Building Code (NBC) guideline or as per Rule 66 A of The Gujarat Factories Rules, 1963.
- Appropriate testing and maintenance procedures followed for the fire-fighting equipment.
- SOP with pictogram for storage and handling of Chlorine displayed in prominent manner and in local language at conspicuous places.
- Valid license taken from PESO.
- Unloading operation carried out by trained Operator and under competent supervision.
- Personal protective equipment like helmet, speciacle goggles, PVC hand gloves and safety shoes used while unloading. Respiratory equipment also used.
- Double rupture disc installed.
- Double safety valve installed.
- · Load cell provided in each chlorine bullet.
- Remote type valve installed in figuid chlorine line.
- One bullet always kept empty.
- Online Chlorine detection sensor installed
- Dyke wait provided (impervious flooring with 1:100 slope).
- · Temperature alarm installed.
- High- & low-pressure alarm installed.
- 02 no. of wind sock should be provided at maximum height and visible from each point
 of plant boundary.
- Neutralization system by caustic soda to form sodium hypochlorite product with emergency power supply (3 stage neutralization) installed.
- MSDS or abstract of MSDS displayed near Storage area.

Quantitative Risk Assessment of M/s DCM SHRIRAM LTD. Unit – Shriram Alkali & Chemicals, Jhagadia



- Separation distance maintained as per Rule 22 of The Static Mobile Pressure Vessel Rule (U) 1981.
- On-site emergency plan updated considering consequences of chlorine leakage or tank rupture and scenario based mock drills carried out on regular basis.
- ERT team trained on regular basis for different scenario and also for usage of various emergency equipments like SCBA set, specialized PPE, fire hydrant system and emergency tool kit.

5.2 RECOMMENDATIONS:

Attempt has been made to document measures for risk mitigation in case of dominant contributors as identified earlier in above chapter. Following dominant risk contributors are identified based on QRA.

- 1. Chilorine (100 m²): Toxic area of vapor cloud due to 15 mm leakage.
- Chilorine (100m²): Toxic area of vapor doud due to Instantaneous release (catastrophic rupture)
- 3. Chilorine (100 m²): Toxic area of vapor cloud due to Continuous release

In order to bring down the risk level the following risk reduction measures can be

✓ RECOMMENDATIONS BASED ON DISPERSION MODELING.

The maximum probable extends of damage distance due to Toxic area of vapor cloud will be >10 km.

In order to bring down the risk level the following risk reduction measures can be followed:

- Dry sand / earth kept in sufficient quantity.
- Effective controls proved to prevent overfilling of the storage tank i.e. Level gauge / indicator or any better arrangement. Level transmitter should be provided with high and low alarms. And High high / Low-low level interlocks should be provided to close the on-off valve on inlet line and trip the transfer pump. Level switch should be provided with alarm and interlock provided to close the on-off valve.

5.3 RISK REDUCTION-GENERAL APPROACH

A hazard analysis often reveals opportunities to reduce the consequences arising out of a release. Some consequence-reduction possibilities include

- Reduction of inventories
- Modification of process or storage conditions
- · Improvement in secondary containment



Quantitative Risk Assessment of M/s DCM SHRIRAM LTD. Unit – Shriram Alkali & Chemicals, Jhagadia



Reduction of Inventories

The primary objective should be to reduce the inventory of hazardous material, so that the potential off-site consequences of a release are greatly reduced or even eliminated. Many instances can be cited where it has been possible to operate the plants with considerably lower quantities of raw materials, intermediates and finished products than originally designed.

Improvement in shut-down and secondary containment

If a release does occur it is possible to reduce the amount of material escaping from containment or from the site.

- There are also methods for keeping released material within the plant boundaries.
 These include:
- Provision of bunds, curbs in certain situations to prevent the spread of liquid, and also reduce the evaporation rate by reducing the area of the pool.

Reduce Probability of Release

The failure probabilities largely depend upon how effectively Safety is being managed at the plant. This in turn necessitates formal documented Safety Management System (SMS). One that is effective.

Safety Management System (SMS)

Analysis of industrial accidents and disasters has shown clearly that these are not simply a consequence of direct technical failure or operator tasks which were carried out incorrectly. The underlying causes may be deeply rooted in management aspects of the organisation. In some cases, the incidents could have been prevented with a formal Safety Management System (SMS). In other situations, a safety management system was in place, but did not prevent the occurrence of the incident. This suggests the need for a wider application of "best practice" safety management system in industry. Moreover, it raises the question of the quality of such systems.

Safety Management comprises of a number of elements such as

- 1. Management leadership, commitment and accountability
- 2. Risk Analysis, Assessment and Management
- 3. Facilities design and construction
- 4. Process and facilities information and documentation
- 5. Personnel safety
- 6. Health
- 7. Personnel

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Quantitative Risk Assessment of M/s DCM SHRIRAM LTD. Unit - Shriram Alkali & Chemicals, Jhagadia



- 8. Training
- 9. Operation and Maintenance procedures
- 10. Work permits and LOTO
- 11. Inspection and Maintenance
- 12. Reliability and Control of defeat of critical systems & devices
- 13. Pollution prevention
- 14. Regulatory compliance
- 15. Product stewardship
- 16. Management of change
- 17. Third party services
- 18. Incident reporting, analysis and follow-up.
- 19. Emergency preparedness
- 20. Community awareness
- 21. Operations integrity assessment and improvement

Continued efforts spearheading the Safety Management System and making it yet more effective are indicated in the report.

II END OF THE REPORT II



Annexure 17 Pre-Employment Medical Check-up Format (Form-33)

DCM SUBIRAM PRE-EMPLOYMEN		LKALI & CHEMICALS, JHAGADIA NT/ HALF YEARLY/ ANNUAL/ SEPARATION MEDICAL EXAMINATION			
PSL No.			Date of Medical	15/01/2013	
Name of the Can	didate Krupe	th Kulabbar	Father's Name	Rajesh Kulo	
ate of Joining	15/21/201	Department	Hechanical.	Designation	Tean Heater A
ate of Birth	01/10/114	Age	years	Blood Group	Arve.
hysical Examina	tion				
leight	170 cm	ns. Weight	60-115 Kgs.	Abdominal Girth	Cms.
	Normal	Cms.	Please write physica Normal/ Average/ C		
Chest -	Expanded	Cms.	***************************************		
EYE			cys		
Distant Vision	RE 6x6	LE 6-p6	Heart	(N)	
lear Vision	RE_NG	LE	Pulse	46	72
Colour Vision	101-	doall	B.P	128 86	.,mmhg
Any evidence of		other disease of EYE	410 -		
APV.					
V (w2.1)					
	Colean Harnia	Muscle tone etc.)	(H)		
		TAX TO THE	MAD		
	stem (Hydrocele	, hernia, piles etc.)	dan ,		
EAR- Hearing Any evidence of	ear disease -'	(M	MAN MAN		11-0
SKIN -			(H)		
Any other abnor	malities detected	q. MD			
Identification Mark -					
Fitness Status	Remarks -	have on	T (West)		
FIT UNF	IT			- MODIONE OF	FFICER
		Examinee		Factory Medical C	ringer
	Vruger	Kulehker	-	UDIRAM IL MASTIQUE	NAME AND ADDRESS OF TAXABLE PARTY.
Signature	nos		5		2011
Name Signature	Remarks -		5	HRIRAM I	EFICER Miser CHEMICAL JOH



SHRIRAM ALKALI & CHEMICALS

749, GIDC Industrial Estate, JHAGADIA.
Dist.: Bharuch - 393 110 (Gujarat)

Certificate of Fitness of employment in hazardous process and Operations.

Form No. 33

(Prescribed under Rule 68-T and 102) (Gujarat Factories Rules, 1963)

Date: 15/01/2013

TO BE ISSUED ISSUED BY FACTORY MEDICAL OFFICER

1.	Serial number in the register	: Krupesh Kulahtar
2.	Name of person examined	Rajesh Kulekkor
3.	Father's Name	
4.	Sex	- Male.
S.	Residence	8-99 Holher Green City, Blanch.
6.	Date of birth, if available	:- 01/10/1999
7.	Name & address of the factory	Der Showers Ut. Thogadia.
8.	Department	-
9.	The worker is employed/proposed	>
	a) Hazardous Process	34
	b) Dangerous Operation	5- <u> </u>
ma	arks is Mall on Rt	and who is desirous of being peration and that his / her, age as nearly as can be
as	certained from my examination is	Years.
In	my opinion he / she is fit for employment in the	ne said manufacturing process / operation.
in	my opinion he / she is unfit for employme	nt in the said manufacturing process / operation for the
re	asonHe/sheis	referred for father examination to the Certifying Surgeon.
TI	ne serial number of previous certificate is	MEDICAL OFFICER
	Signature or Left Hand Thumb	Signature of the Factory
	Impression of the Person	Medical Office with Stamp

Annexure 18 ISO 9001, ISO14001, ISO45001 certificate



Certificate of Registration

This is to certify that the Management System of:

DCM Shriram Limited (Unit: Shriram Alkali & Chemicals)

749, GIDC Industrial Estate, Jhagadia, District Bharuch - 393 110, Gujarat, India

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018





 Certificate Number:
 9182-Q15-001

 Certificate Number:
 9182-E15-001

 Certificate Number:
 9182-OH5-001

 Initial Registration Date:
 15 March 2011

 Previous Expiry Date:
 15 March 2023

 Recertification Date:
 22 - 26 February 2023

Re-issue Date: 28 March 2023 Current Expiry Date: 15 March 2026

Scope of Registration:

Manufacture and Supply of Caustic Soda (Lye & Flakes), Hydrochloric Acid, Chlorine (including Chlorine Cylinder Testing), Hydrogen, Sodium Hypochlorite & Anhydrous Aluminium Chloride

Signed:

Alyn Franklin, Chief Executive Officer (on behalf of Alcumus ISOQAR) alyn Fulli

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirement may be obtained by consulting Alcumus ISOQAR.





Alcumus ISOQAR Limited, Alcumus Certification, Cobra Court, 1 Blackmore Road, Stretford, Manchester M32 0QY.

T: 0161 865 3699 F: 0161 865 3685 E: isoqarenquiries@alcumusgroup.com W: www.alcumusgroup.com/isoqar
This certificate is the property of Alcumus ISOQAR and must be returned on request.



Annexure 19

Signed an agreement for 40.46 MW of hybrid wind / solar renewable energy from renew power for its chlor-alkali manufacturing facility in Bharuch.



DCM Shriram Ltd. has successfully started sourcing upto 40.46 MW (peak load) of renewable power from its Special purpose vehicles setup under group captive arrangement. The power is being wheeled into its Gujarat (Bharuch-Jhagadia) manufacturing facility.

This is a major step towards the company entering into Renewable power (Wind Solar Hybrid) for captive consumption and a big step towards DCM Shriram's ESG goals.

#GreenEnergy

Annexure-20
Progress snaps of proposed Effluent treatment Plant









Annexure-21

Approval letter for provision of Ambient Air Monitoring Facility (01 No.) in GIDC Jhagadia



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector 10-A. Gandhinagar 382 010

Phone (079) 23226295

Fax (079) 23232156

Website . www.gpcb gov in

- GP BP 3 14 45 47 83

Date 2 6 Cl 1 7077

100

bargada Industries Association

Place 765 L 1" Dans

Armadia OHK, Megal state

Pagadia 393110

Subject: Approval of locatio is for providing CAAQMS in Notified Area, Gifte. Diagradia.

Deat Su

I am senting to you today with regard to come request for approval of two CAAQMS locations in GDC-Hagadra. As per committees (formed by letter no GPCB-P-3 GLN-866) 361804 dated 09 06 20 90 site visal report and minutes prepared by them the following two iso: of locations are considered as technically feasible and administratively suitable for safety, security and long-term avail safiny of the maintaining site.

- Plot No. 773-P. Nea. Notified Area Authority office. GdDC. Hagadra: La Hagadra: Dist. Bharach.
- M.s. Narmada Clean Tech (CETP), Plor no. 904 E-GDC. Bawadia. Lis Bawadia. Dist. Bharuch.

Hus is for your information and further necessary action pleas-

For and On behalf of Guarat Pollution Control Board.

The column

D. M. Shukia. U.H. P. 3 Branch

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation