

#### Ref.: ACIL/DCGU/Environment/EC/SEIAA/11-22/09

Date: 21.11.2022

To The Secretary State Environment Impact Assessment Authority, Gujarat Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar Gujarat - 382010

Subject: Six monthly compliance status report of Environment Clearances of stand-alone Cement Grinding Unit of Adani cement industries Itd at Dahej, Industrial Estate Taluka Vagra, District Bharuch (Gujarat).

#### Ref: Environmental Clearance letter No. SEIAA/GUJ/EC/3(b)/633/2019 dated 03.05.2019 and Transfer of EC vide letter no. SEIAA/GUJ/EC/3(b)/1752/2022 dated 07.07.2022

Dear Sir,

With reference to above subject, please find enclosed herewith six-monthly Environment Clearance (EC) compliance status of Stand-Alone Cement Grinding Unit of Adani cement industries Itd at Dahej Industrial Estate Taluka Vagra, District Bharuch (Gujarat) for the period of April 2022 to September 2022.

Construction work for the production of 1 MMPTA (165TPH-170TPH) cement is in progress and scheduled to be completed by March' 2023.

#### Financial closure of the project is awaited.

Thanking You

Yours faithfully For, Adani Cement Industries Limited

(Sanjay Prasad) Head Environment

Encl.: 1. Compliance status of Environment Clearance 2. Copy of Environment Clearance

CC to:

**Member Secretary** Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar Gujarat - 382010 The Regional Officer Guiarat Pollution Control Board

C-1/119/3, GIDC ESTATE, PHASE - II, NARMADANAGAR, BHARUCH – 392015, Gujarat

#### The Regional Office

Deputy Director General of Forests (C), Ministry of Env., Forest and Climate Change, Regional Office (WZ), E-5, Kendriya Paryavaran Bhavan, E-5 Area Colony, Link Road-3, Ravishankar Nagar, Bhopal 462016

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## SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE STAND-ALONE CEMENT GRINDING PLANT

## At VILLAGE DAHEJ (DAHEJ INDUSTRIAL ESTATE), TALUKA VAGRA, DISTRICT BHARUCH, GUJARAT

Submitted to:

State Environmental Impact Assessment Authority, Gujarat; RO - Ministry of Environment, Forests & Climate Change, Bhopal; Gujarat Pollution Control Board, Gandhinagar (Gujarat); RO - Gujarat Pollution Control Board, Bharuch (Gujarat)



## Submitted By:

Adani Cement Industries Limited

Ahmedabad, Gujarat

PERIOD: April' 2022 – September' 2022

## CONTENTS

Sr. No.	Title	Encloser/
		Attachment
1	Compliance status of Environmental Clearance	Enclosure – 1
2	Copy of Environment Clearance	Enclosure – 2
3	Year wise budget allocation for activities under	Attachment – 1
	CER	
4	Compliance to the applicable standard conditions	Attachment – 2
	of OM dated 09.08.2018	
5	Point wise response to the issues raised during	Attachment – 3
	public hearing	
6	Copy of advertisement	Attachment – 4
7	Copy of Consent to Establish	Attachment – 5
8	Environmental Monitoring Report	Attachment – 6
9	OHS Performance	Attachment – 7
10	SOLID/HAZARDOUS WASTE	Attachment – 8
11	Responsibility Matrix for EMP implementation	Attachment - 9



COMPLIANCE TO THE CONDITIONS STIPULATED IN ENVIRONMENTAL CLEARANCE [Vide letter No. SEIAA/GUJ/EC/3(b)/633/2019, Dated: 3rd May, 2019] FOR STAND ALONE CEMENT GRINDING UNIT OF ADANI CEMENTATION LIMITED (ACL) and EC transferred to Adani Cement Industries Limited (ACIL) [vide letter no. SEIAA/GUJ/EC/3(b)/1752/2022 dated 07.07.2022] AT DAHEJ INDUSTRIAL ESTATE, TALUKA VAGRA, DISTRICT BHARUCH (GUJARAT) BY STATE ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY (SEIAA) – GUJARAT

Α	Specific Condition	Compliance
1	Project proponent shall procure raw materials like clinker for the proposed project from the authorized units having Environmental Clearance as per the EIA Notification 2006, CTE & CC&A	<ul> <li>Noted and Compliance Assured</li> <li>Clinker for grinding unit will be procured partly from Ambujanagar plant at Kodinagar, Gujarat having environment clearance and other domestic and international sources.</li> <li>Construction work for the production of 1 MMPTA (165TPH - 170TPH) cement is in progress and scheduled to be completed by March' 2023.</li> </ul>
2	Complete Zero Liquid Discharge (ZLD) status shall be maintained all the time and there shall be no drainage connection from the premises	Noted and compliance assured
3	The project proponent shall allocate the separate fund of Rs. 6.65 Crores i.e. 1.2 % of the capital investment for activities mentioned in EIA report under Corporate Environment Responsibility (CER) 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	<ul> <li>Noted and Compliance Assured</li> <li>Budget allocated for Corporate Environmental Responsibility (CER) in EIA report to be used in line with suggested activities.</li> <li>Detailed year wise action plan for implementation of CER is enclosed as Attachment-1</li> <li>Monitoring report regarding compliance of CER will be submitted along with six monthly EC compliance report after financial closure.</li> </ul>
4	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 Stand-alone Cement grinding units without Captive Power Plant as mentioned at Sr. no. xii	<ul> <li>Noted and compliance assured.</li> <li>Compliance to the conditions of applicable standard OM prescribed by MOEFCC is enclosed as Attachment-2</li> </ul>



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5	The Project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed m Environment (Protection) Rules 1986 v1de G.S.R. No. 612 (E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB Online and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.	<ul> <li>Noted and compliance assured.</li> <li>CEMS (opacity meter) will be installed during commissioning phase and connected to server of GPCB and CPCB for real time emission data of operational plant.</li> </ul>
6	The Project proponent must strictly adhere to the stipulations made by the Gujarat Pollution Control Board, State Government and/or any other statutory authority.	Noted and compliance assured
7	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	Noted and compliance assured Construction work for the production of 1 MMPTA (165TPH - 170TPH) cement is in progress and scheduled to be completed by March' 2023. Quarterly Ambient Air Quality monitoring report for April to June and July to September 2022 is enclosed (Attachment – 6)
8	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986	Noted and compliance assured
9	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report	<ul> <li>Noted and compliance assured.</li> <li>Action Plan with responsibility matrix for implementation of EMP is enclosed as Attachment 9.</li> </ul>
10	The project proponent shall monitor fugitive emissions	Noted and compliance
	in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986	assured
11	through labs recognized under Environment	assured Noted and compliance assured Commissioning of APC system will be done along with execution of construction activities.



	of raw material to prevent spillage and dust generation;	assured
	Use closed bulkers for carrying fly ash	
13	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	Noted and compliance assured.
14	All the issues raised in the public hearing shall be comprehensively addressed/complied with in a time bound manner	Noted and compliance assured. Time bound action plan of the issues raised during Public Hearing is enclosed as <b>Attachment-3</b>
15	The project proponent must strictly adhere to the stipulations made by the Gujarat Pollution Control Board, State Government and/or any other statutory authority	Noted and compliance assured.
16	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	Noted and compliance assured.
		Construction work for the production of 1 MMPTA (165TPH - 170TPH) cement is in progress and scheduled to be completed by March' 2023. Quarterly Ambient Air Quality monitoring report for April to June and July to September 2022 is enclosed (Attachment – 6)
A2	Water	
17	Total water requirement for the project shall not exceed 480 KI/day: Unit shall reuse 180 KI/Day of treated sewage and trade effluent for dust suppression and gardening & plantation within premise and hence, fresh water requirement shall not exceed 300 KL/Day	Noted and compliance assured.
	and it shall be met through ground water. Necessary permission from concern authority in this regards shall be obtained.	
18		Noted and compliance assured.
18 19	permission from concern authority in this regards shall be obtained. The industrial effluent generation from the project	•
	<ul> <li>permission from concern authority in this regards shall be obtained.</li> <li>The industrial effluent generation from the project shall not exceed 171 KL/day</li> <li>Total industrial effluent 171 KL/Day of cooling reject shall be used for dust suppression and no effluent shall</li> </ul>	assured. Noted and compliance
19	permission from concern authority in this regards shall be obtained.The industrial effluent generation from the project shall not exceed 171 KL/dayTotal industrial effluent 171 KL/Day of cooling reject shall be used for dust suppression and no effluent shall be discharged outside premises by any meansDomestic wastewater generation shall be 9 KL/Day and it shall be treated through adequate capacity STP and treated sewage shall be reused for	assured. Noted and compliance assured. Noted and compliance



	adequate c	apacity	for storag	e of trea	ted wast	e wa	ater					
	during rainy		-									
23	The company shall harvest rainwater from the rooftop				Note	ed.						
	of the build	•					-	Prop	osed	RWH	IS will	be
	use the sa	-	-	-				•	structe		dur	
	project to c	onserve	fresh wat	er. Befor	e recharc	aina	the		ution			5
	surface run				-	-						
	suspended i											
A3	Air											
24	Unit shall no set as ment			sumptior	n for stan	d by	DG	Note assu		Ind	compliar	се
Sr.	Source	of	Stack	Туре	Qty.	of	Туре	5	of	Air	Pollut	ion
No.	emission	With	Height	of Fuel	-		emis	ssions	s i.e.	Con	trol Meas	ure
	Capacity		(meter)		MT/Day	/	Air F	Pollut	ants	(APC	CM)	
1	DG Set (500	) KVA)	18	Diesel	25		PM,	S02,	NOX	Ade	quate sta	ack
					Ltr/hou	r				heig		
25	Unit shall	provide	e adequat	e APCM	with f	lue	gas	Note	ed a	nd	compliar	וce
	generation	sources	as mentio	ned abov	e.		-	assu	ired.			
26	Unit shall (	orovide	adequate	APCM v	vith proc	ess	gas	Note	ed a	nd	compliar	nce
	generation	sources	as mentio	ned belov	v.			assu	ired.			
					Туре		əck	/				
S.N.	Source of e	mission			of	Ve					ion Cont	rol
••••					emissi		ight		Meas	ures (	(APCM)	
			-		on	-	eter)					
i.	Gypsum cru				PM	18			Bag fi			
ii.	Cement mill	•			PM	70			Bag f			
iii.	Packing pla				PM	50			Baa fi			
iv.	All conveyo				PM	30			Baa fi			
V.		material	s and i	finished	PM	30			Bag fi	lter		
	product silo											
27	The above-r							• No		and	compliar	псе
	unit may	•	•						sured.			
	devices als										•	the
	compliance		•				rms	•			better res	
	prescribed	by the	Gujarat	Pollution	Control	BC	bard	wh	ile imp	leme	nting APC	M
20	(GPCB)	Dula		Do Doo		hall	ha	Note	<u>, d</u>	ad	aamaliaa	
28	The Revers			-				Note	20 G	Ind	compliar	ice
	provided wi height and s	• •		-	•		.dCK	assu	red.			
29	The design						CE)	Note	ad a	ind	compliar	
23	shall be vali										compilar	100
	shall be fat							assu	ired.			
	guidance ar											
30	The APCM s	•				ectiv	velv	Note	ed a	nd	compliar	nce
	to achieve I		•		•					-		
					•			assu	ired.			
	outlet											
31			shall be p	rovided t	o the DG	set	s to	Note	ed a	nd	compliar	псе
31	Acoustic en	closure	•					Note		Ind	compliar	וce
31		closure e noise	pollution	and shall	conform			Note		Ind	compliar	רce
31	Acoustic en mitigate the	closure e noise or air an	pollution id noise en	and shall hission st	conform andards	n to	the		ired.	ind	compliar compliar	
	Acoustic en mitigate the EPA Rules f	closure e noise or air an s of ade	pollution nd noise en equate hei	and shall nission st ght shall	conform andards be prov	n to ridec	the Las	assu	ired. ed a			



33	Interlocking facility of the pollution control equipment and the equipment(s) to which it is attached should be provided in such a manner that in the event of pollution control equipment(s) not working, the respective unit(s) is shut down automatically.	Noted and compliance assured.
34	Regular periodic preventive maintenance of the air	Noted and compliance
	pollution control systems shall be carried out during the operation phase.	assured.
35	The applicant shall carry out yearly performance evaluation of the air pollution control equipment's through any reputed institute and furnish the reports in this regard to the Gujarat Pollution Control i:toard every year	Noted and compliance assured that the ACIL will engage reputed institute for yearly performance evaluation of Air Pollution Control Equipment
36	The fugitive emission in the work zone environment and ambient air quality shall be monitored. The emission shall confirm to the standards prescribed by the concerned authorities including Director of Industrial Health and Safety as well as Gujarat Pollution Control Board from time to time. Following indicative guidelines shall be followed to reduce the fugitive emission.	Noted and compliance assured.
a)	Enclosure shall be provided at all loading and unloading	Noted and compliance
	operations.	assured.
b)	Water shall be sprayed on all raw materials stock pile	Noted and compliance
	periodically to retain some moisture in top layer except wet gypsum to reduce the fugitive emission.	assured.
c)	All transfer points shall be fully enclosed	Noted and compliance assured.
d)	Accumulated dust on the ground and other surfaces shall be removed / swept regularly and water the area after sweeping	Noted and compliance assured.
e)	Internal roads shall be either asphalted or paved properly to reduce the fugitive emission during vehicular movement	Noted and compliance assured.
f) 37	The company shall install adequate dust collection and extraction system to control fugitive dust emissions at various material handling areas (i.e. Raw material loading, unloading, conveying, transporting, stacking, bagging and packing etc.) Guidelines/Code of Practice issued by the CPCB for prevention and control of the fugitive emission shall be followed. Regular monitoring of ground level concentration of	Noted and compliance assured to install dust collection and extraction system at each dust emitting sources during both construction and operation stage. Noted and compliance
, ,	$PM_{10}$ , $PM_{2.5}$ , $SO_2$ & NOx shall be carried out in the impact zone and its records shall be maintained. Ambient Air Quality levels shall not be exceeding 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	assured make provision for regular monitoring of AAQ in impact zone and results are being reported to GPCB periodically.



A4		of monitori n with the GPC	(16 is in to 202 Qua Qua Apr Sep	duction of 1 MMPTA 5TPH - 170TPH) cement n progress and scheduled be completed by March' 23. arterly Ambient Air ality monitoring report for fil to June and July to otember 2022 is enclosed <b>tachment – 6)</b>		
38			management shall t	be taken	No	•
		tioned below;	0-1	0		ured
S. N.	Type of Waste	Source	Category as per Haz. Waste Rules, 2016	•		Management of HW
Α.	Hazardous			1		
i.	Used Oil	Utilities & Operation	5.1	0.1 MT/Annu	JW	Grease: Reused internally for lubrication of scraper chains Oil Disease through approved recycler
ii.	Cotton Rags	Maintenan ce Work Shop	33.2	600 kg/Annu	m	Dispose through CHWIF
iii.	containers Drums Nos./Annu m				Dispose through approved Recycler	
<b>B.</b>	Non Hazard	1	Calidada		•	10.0% De sue la dis
i.	Dust from APCM	Manufacturi ng Process	Solid Waste	0.15 Mill MT/Anni		100% Recycled in process
ii.	Sludge generatio n from STP	STP	Solid Waste	0.365 Million MT/Annu		Manure for green belt development
iii.	Gypsum	Receipt Storage & Consumptio n	Solid Waste	0.1MMT	Ą	Collection, transportation, storage, receipt and consumption for Manufacturing
iv.	Storage & Consumptio n			Collection, transportation, storage, receipt and consumption for Manufacturing		
A5	SAFETY					
39	Proper vent	ilation shall be	e provided in the work	k area		Noted and compliance assured
40	Personal Protective Equipment's shall be provided to workers and its usage shall be ensured and supervised					Noted and compliance assured
41	First Aid Bo quantity in t		ade readily available	in adequ	Jate	Noted and compliance assured



carried out for measuring concentrations of cement dust, silica dust etc. through qualified industrial hygienist and its       assured         43       Occupational health surveillance of the workers shall be noted and complian and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act 8 Rules       Noted and complian assured         44       All necessary safety measures shall be taken to avoid any Noted and complian assured       Noted and complian assured         45       Training shall be imparted to all the workers on safety and health aspects.       Assured         46       NOISE       Noted and complian assured         47       The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules         47       CLEANER PRODUCTION AND WASTE MINIMISATUON         47       The unit shall undertake the Cleaner Production Noted and complian assured         48       Efforts shall be made to use more fly ash in cement Noted and complian assured         49       Green bell shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with assured         50       The unit shall develop green belt within the factory Noted an			
<ul> <li>silica dust etc. through qualified industrial hygienist and its records shall be maintained.</li> <li>43 Occupational health surveillance of the workers shall be Noted and complian and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act &amp; Rules</li> <li>44 All necessary safety measures shall be taken to avoid any Noted and complian assured</li> <li>45 Training shall be imparted to all the workers on safety and Noted and complian health aspects.</li> <li>46 NOSE</li> <li>46 NOSE</li> <li>47 The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules</li> <li>47 CLEANER PRODUCTION AND WASTE MINIMISATJON</li> <li>47 The unit shall undertake the Cleaner Production Noted and complian and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB</li> <li>48 Efforts shall be made to use more fly ash in cement manufacturing without compromising the quality of the comment.</li> <li>49 Green bell shall be developed in an area equal to 33% of the entire periphery of the plant.</li> <li>50 The unit shall develop green belt within the factory Noted and complian assured three ores of local species on periphery. Notewer, if the adequate land is not available within the premises the unit shall develop green belt within the factory source as periphery. However, if the adequate land is not available within the premises the unit shall complane at unit shall complane to prepisery. However, if the adequate land is not available within the premises the unit shall complan</li></ul>	42		
records shall be maintained.         43       Occupational health surveillance of the workers shall be docupational health surveillance of the workers shall be and tereords shall be maintained. Pre-employment assured and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act & Rules         44       All neccessary safety measures shall be taken to avoid any Noted and complian assured         45       Training shall be imparted to all the workers on safety and health aspects.         46       NOISE         47       The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise assured control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules         47       CLEANER PRODUCTION AND WASTE MINIMISATJON         48       Efforts shall undertake the Cleaner Production Noted and complian assured and shall form a CP team in the company. The recommendations thereof along with the complance shall be furnished to the GPCB         49       Green bell shall be developed in an area equal to 33% of the nemtafacturing without compromising the quality of the assured and shall develop green belt shall inter alia cover the entire periphery of the plant.         50       The unit shall develop green belt within the factory noted and complian		carried out for measuring concentrations of cement du	ust, assured
<ul> <li>43 Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment assured and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act &amp; Rules</li> <li>44 All necessary safety measures shall be taken to avoid any Noted and complian assured</li> <li>45 Training shall be imparted to all the workers on safety and health aspects.</li> <li>46 NOSE</li> <li>46 NOSE</li> <li>46 The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules</li> <li>47 CLENER PRODUCTION AND WASTE MINIMISATJON</li> <li>48 GREEN BELT AND OTHER PLANTATION</li> <li>49 Green bell shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with applant area with a native tree species in accordance with cement.</li> <li>49 Green bell shall be developed in an area equal to 33% of the plant.</li> <li>50 The unit shall develop green belt within the factory Noted and complian assured there of the opt and a suited be periodical assured assured there of the opt and a suited opt and assured assured compliant area with a native tree species in accordance with entire periphery of the plant.</li> <li>50 The unit shall develop green belt within the factory Noted and complian assured in consultation with the Gram Panchayat / GPCB and complian assured assured there rows of trees of local species on periphery. However, if the adequate land is not available within the premises the unit shall develop green belt within the factory Noted and complian assured there ones of trees</li></ul>		silica dust etc. through qualified industrial hygienist and	its
done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act & Rules         44       All necessary safety measures shall be taken to avoid any kind of accident.       Noted and complian assured         45       Training shall be imparted to all the workers on safety and health aspects.       Noted and complian assured         46       NoISE       Noted and complian assured         46       The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules         47       The unit shall undertake the Cleaner Production Assessment study through a reputed institute/organization and shall form a CP team in the complany. The recommendations thereof along with the compliance shall be furnished to the GPCB         48       Efforts shall be developed in an area equal to 33% of the orient.       Noted and complian assured         49       Green bell shall develop green belt within the factory premises as per the CPCB guidelines, consisting of at least three rows of trees of local species on periphery. However, if the adequate land is not available within the premises the unit shall develop green belt within the premises the unit shall develop green belt within the green scohols in consultation with the Gram Panchayat / GPCB		records shall be maintained.	
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LUUUISHEU DV MOEFAUU VINE NO E NO ZZ-34/ZUIX-I standard cooditioos a			
IA.III dated 09/08/2018 enclosed as Attachment-2			
52 In case of use of spray dryer, the unit shall provide Noted and compliance assure	52		oted and compliance assured
the adequate & efficient APCMs with spray dryer so		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.	
53	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 date Qf/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.	Budget allocated for Corporate Environmental Responsibility (CER) in EIA report to be used in line with suggested activities simultaneously with construction activities. Detailed year wise action plan for implementation of CER is enclosed as <b>Attachment-1</b>
54	In the event of failure of any pollution control system adopted by the unit, the unit shall be safety closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Noted and compliance assured
55	All the recommendations / commitments made in the EIA/EMP report of the project shall be implemented.	Noted and compliance assured
56	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	Noted and compliance assured
57	During material transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.	Noted and compliance assured
58	Pukka flooring impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	Noted and compliance assured
59		Noted Provision of separate fund for Environmental Protection has been made and allocated under budgetary provision.
60	Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly	Noted and compliance assured
61	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
62	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	Noted



	· - · · · · · · · · · · · · · · · · · ·	[]
	Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules	
63	The granting of Environment Clearance to the project by the SEIAA does not restrain or dilute any legal action to be initiated against the project proponent by any authority including the GPCB, for commencing the construction work and production without obtaining prior Environment Clearance.	Noted
64	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.	
65	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 and compliance assured
66	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.	Budget estimated for Environmental Pollution Control Measures (EPCM) including CER & CSR in EIA report to be used for implementation of stipulated conditions simultaneously with construction activities
67	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.	<ul> <li>Complied</li> <li>information to the public regarding EC issued by the SEIAA for this project is published on 14<sup>th</sup> May 2019 both in "INDIAN EXPRESS" (English) and "GUJARAT SAMACHAR" (Gujarati)</li> <li>Copy of advertisement is enclosed as Attachment-4</li> </ul>
68	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIM or any other competent authority for the purpose of the environmental protection and management.	Noted
69	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 hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Noted and Complied (This compliance report is from April-2022 to September-2022 being submitted by ACIL for Dahej Cement Grinding Unit
70	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	Noted



	· · ·	
	the provision of Environment (Protection) Act, 1986	
71	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Noted
72	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted
73	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
74	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.	awaited. It will be informed to RO-GPCB, Bharuch and SEIAA
75	This environmental clearance is valid for seven years from the date of issue	Noted
76	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
77	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

# Verbatims as mentioned in Transfer of Environmental Clearance in the name of Adani cement Industries Limited vide letter no. SEIAA/GUJ/EC/3(b)/1752/2022 dated 07.07.2022:

- The name of the unit read as "Adani cement Industries Limited" in place of "Adani Cementation Limited" in a. Page1. – sub – Line 1, b. page1. – para 2 – Line 1, c. page5. – issued to – Line 1 of Environmental Clearance order no. SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/052019.
- Rest of all the conditions of the Environment Clearance orders no. SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019 shall remain unchanged.

#### Compliance

- Noted and Compliance assured

PRAKASH K. MAJMUDAR MEMBER SECRETARY SEIAA (GUJARAT)



Enclosure - 2 STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY **GUJARAT** 

No. SEIAA/GUJ/EC/3(b)/ 1752/2022

7 1111 2022 Date: BY R.P.A.D.

Transfer of Environment Clearance Order No:- SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019. (Under the provision of Environmental Impact Assessment (EIA) Notification, 2006)

In exercise of the power conferred under the provision of Environmental Impact Assessment (EIA) Notification, 2006 under sub-rule (3) of Rule 5 of the Environment (Protection) Rules, 1986, the Environment Clearance granted to M/s. Adani Cementation Limited at Survey No. 136/P, 137/P, 138/P, 139/P. 140/P. 141/P. 144/P. 145/P. 151/P. 152/P. 153/P. 154/P. 155/P. 162/P. 174/P. 175/P. 176/P. 178/P. 179/P. 187/P. 188/P, 189/P, 190/P, 191/P of Village Dahej and Survey No. 125/P, 124/P of Village Lakhigam in Dahej Industrial Estate, Tal. Vagra, Dist. Bharuch vide this office letter no. SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019, is being subjected to EC transfer for the following change in the project.

granted Environment Clearance vide office order letter no And whereas SEIAA has SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019, under the provisions of the aforesaid Notification.

And whereas project proponent has applied for Name change and EC transfer in the environmental clearance vide their online application vide No. SIA/GJ/IND2/216009/2021.

The SEAC, Gujarat had recommended the project vide their letter dated 21/05/2022 to grant transfer in Environmental Clearance to the SEIAA, Gujarat based on the decision taken during SEAC meeting held on 24/03/2022. The proposal was considered by SEIAA, Gujarat in its meeting held on 01/07/2022 at Gandhinagar. After careful consideration, Environment Clearance order No SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019 is hereby transferred to M/s. Adani Cement Industries Limited from M/s. Adani Cementation Limited.

The name of the unit read as "Adani Cement Industries Limited" in place of "Adani Cementation Limited" in a. Page 1. - Sub. - Line 1, b. Page 1. - Para 2 - Line 1, c. Page 5. - Issued to - Line 1 of Environment Clearance order No. SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019.

Rest of all the conditions of the Environment Clearance orders no SEIAA/GUJ/EC/3(b)/633/2019, Dated 03/05/2019 shall remain unchanged.

SFIA

Gujarat

(PRAKASH K. MAJMUDAR) Member Secretary

Issued to: Adani Cement Industries Limited Adani Corporate House, Shantigram, Near Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad -382421

Copy to:-

- 1. The Secretary, SEAC, C/O. G.P.C.B. Gandhinagar 382010.
- The Additional Chief Secretary, Forests & Environment Department, Govt. of Gujarat, Block 14, 8th 2. floor, Sachivalaya, Gandhinagar-382010.
- The Chairman, Central Pollution Control Board , Parivesh Bhavan, CBD -cum-Office Complex, East 3. Arjun Nagar, New Delhi-110032

Office : Gujarat Pollution Control Board. "Paryavaran Bhavan" Sector-10 A. Gandhinagar-382010 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784

E-mail : msseiaagi@gmail.com, Website:- www.seiaa.gujarat.gov.in

Page 1 of 2

- The Additional Principal Chief Conservator of Forests (Central), Ministry of Environment & Forests, Regional Office (WZ), E-5, Arera Colony, Link Road-3, Bhopal-462016, MP
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi-110003.
   The Member Secretary Quieret Bellytice Quietet Environment and Forests.
- 6. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10 A, Gandhinagar-382010
- 7. Select File.



### S. M. SAIYAD, IFS MEMBER SECRETARY SEIAA (GUJARAT)



## STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY GUJARAT

<u>Government of Gujarat</u>

#### No. SEIAA/GUJ/EC/3(b)/ 6 3 3 /2019

Date: 3 MAY 2019 By R P A D

Sub: Environment Clearance to M/s. Adani Cementation Limited for setting up of stand-alone Cement grinding unit at Survey 136/P, 137/P, 138/P, 139/P, 140/P, 141/P, 144/P, 145/P, 151/P, 152/P, 153/P, 154/P, 155/P, 162/P, 174/P, 175/P, 176/P, 178/P, 179/P, 187/P, 188/P, 189/P, 190/P, 191/P, of village: Dahej and Survey no. 125/p, 124/p of village: Lakhigam, Dahej Industrial Estate, Ta- Vagra, Dist - Bharuch. In Category 3(b) of Schedule annexed with EIA Notification dated 14/09/2006.

#### Ref: Your Proposal No. SIA/GJ/IND/30696/2017.

#### Dear Sir,

This has reference to your application along with EIA report dated 04/02/2019 submitted to SEIAA, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006.

The proposal is for Environmental Clearance to M/s. Adani Cementation Limited for setting up of stand-alone Cement grinding unit at Survey 136/P, 137/P, 138/P, 139/P, 140(P, 141/P, 144/P, 145/P, 151/P, 152/P, 153/P, 154/P, 155/P, 162/P, 175/P, 175/P, 176/P, 178/P, 179/P, 187/P, 188/P, 189/P, 190/P, 191/P, of village: Dahej and Survey no. 125/p, 124/p of village: Lakhigam, Dahej Industrial Estate, Ta- Vagra, Dist - Bharuch. It is a proposed unit for manufacturing following products, which falls in the category - 3(b) of the schedule of the EIA Notification-2006:

Sr. No.	Name of the Products	CAS no. /Cl no.	Quantity, MT/Month	End-use of products
1	Portland Pozzolana Cement (PPC)	·		Cement will be used
2	Ordinary Portland Cement(OPC)		(In two phases each	
3	Portland slag Cement (PSC)	65997-15-1	with 1 MMTPA	infrastructure
4	Portland Composite Cement (PCC)	65997-15-1	Capacity)	construction
	Total	· · · · · · · · · · · · · · · · · · ·	2,Million MTPA	

The project activity is covered in 3(b) and is of 'B' Category. Public hearing was conducted on 07/12/2018.

The SEAC, Gujarat vide their letter dated 20/03/2019 had recommended to the SEIAA, Gujarat, to grant the Environment Clearance for the above-mentioned project based on its meeting held on 26/02/2019. The proposal was considered by SEIAA, Gujarat in its meeting held on 25/03/2019 at Gandhinagar. After careful consideration, the SEIAA hereby accords Environmental Clearance to above project under the provisions of EIA Notification dated 14<sup>th</sup> September, 2006 subject to the compliance of the following conditions.

#### A. CONDITIONS :

#### A. 1 SPECIFIC CONDITION :

- 1. Project proponent shall procure raw materials like clinker for the proposed project from the authorized units having Environmental Clearance as per the EIA Notification 2006, CTE & CC&A.
- 2. Complete Zero Liquid Discharge [ZLD] status shall be maintained all the time and there shall be no drainage connection from the premises.
- 3. The project proponent shall allocate the separate fund of Rs. 6.65 Crores i.e. 1.2 % of the capital investment for activities mentioned in EIA report under Corporate Environment Responsibility (CER) 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.
- 4. Unit shall comply all the applicable standard conditions prescribed in Office Memorandum (OM) published by MoEF&CC vide no. F. No. 22-54/2018-IA.III dated 09/08/2018 fc<sup>2</sup> Stand-alone Cement grinding units without Captive Power Plant

Impace as mentioned at Sr. no. xii.

5. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated (25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labsrecognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.

6. The project proponent must strictly adhere to the stipulations made by the Gujarat Pollution Control Board, State

- 7. 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.
- 8. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.
- 9. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- 10. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.
- 11. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
- 12. PP shall ensure covered transportation and conveying of raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash.
- 13. Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.
- 14. All the issues raised in the public hearing shall be comprehensively addressed / complied with in a time bound manner.
- 15. The project proponent must strictly adhere to the stipulations made by the Gujarat Pollution Control Board, State Government and/or any other statutory authority.
- 16. 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

#### A. 2 WATER :

2

- 17. Total water requirement for the project shall not exceed 480 KL/Day. Unit shall reuse 180 KL/Day of treated sewage and trade effluent for dust suppression and gardening & plantation within premises and hence, fresh water requirement shall not exceed 300 KL/Day and it shall be met through ground water. Necessary permission from concern Authority in this regards shall be obtained.
- 18. The industrial effluent generation from the project shall not exceed AWKL/day.
- 19. Total industrial effluent 171 KL/Day of cooling reject shall be used for dust suppression and no effluent suppression and no effluent suppression and no effluent suppression and no effluent superscript suppression and no effluent superscript sup
- 20. Domestic wastewater generation shall be 9 KL/Day and it shall be treated through adequate capacity STP and treat sewage shall be reused for gardening/plantation within premises.
- 21. During monsoon season when treated sewage effluent-may not be required for the plantation / Gardening / Green belt purpose, it shall be stored within premises. There shall be no discharge of waste water outside the premises in any ease.
- 22. Unit shall provide buffer water storage tank of adequate capacity for storage of treated waste water during rainy days
- 23. The company shall harvest rainwater from the rooftop of the building to recharge the ground water and to use the same water for the various activities of the project to conserve fresh water. Before recharging the surface run off, pre-treatment must be done to remove suspended matter.

#### A. 3 AIR:

<u> </u>							
Sr. no.	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/Day	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures (APCM)	
1	DG Set (500KVA)	18	Diesel	25 litre/hr.	PM, SO <sub>2</sub> , NO <sub>x</sub>	Adequate stack height	

24. Unit shall not exceed fuel consumption for stand by DG set as mentioned below:

25. Unit shall provide adequate APCM with flue gas generation sources as mentioned above:

26. Unit shall provide adequate APCM with process gas generation sources as mentioned below:

0.11	Att Course of emission	Type of	Stack/Vent	Air Pollution Control
S.N.	Source of emission	emission	Height (meter)	Measures (APCM)
1	Gypsum crusher (Total 1 nos)	PM	<sup>1</sup> 18	Bag filter
2	Cement mill (Total 2 nos)	PM	70	Bag filter
3	Packing plant (Total 3 nos)	PM	50	Bag filter
4	All conveyor belts and transfer points	PM	30	Bag filter
5	All raw materials and finished product silos	PM	30 	Bag filter

- 27. The above-mentioned measures are indicative and the unit may explore the possibilities of other latest devices also to achieve the better results & better compliance of the air pollution control norms prescribed by the Gujarat Pollution Control Board (GPCB).
- 28. The Reverse Pulse Jet Type Bag Filters shall be provided with proper metallic casing, adequate stack height and stack monitoring requirement facility.
- 29. The design the air pollution control equipments (APCE) shall be validated by the reputed institutes and APCEs shall be

fabricated, erected and commissioned under guidance and supervision of the said institute.

- 30. The APCM shall be operated efficiently and effectively to achieve the norms prescribed by the GPCB at stack outlet.
- 31. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.
- 32. Stack/Vents of adequate height shall be provided as per the prevailing norms for flue gas emission/Process gas emission.
- 33. Interlocking facility of the pollution control equipment and the equipment(s) to which it is attached should be provided in such a manner that in the event of pollution control equipment(s) not working, the respective unit(s) is shut down automatically.
- 34. Regular periodic preventive maintenance of the air pollution control systems shall be carried out during the operation phase.
- 35. The applicant shall carry out yearly performance evaluation of the air pollution control equipments through any reputed institute and furnish the reports in this regard to the Gujarat Pollution Control Board every year.
- 36. The fugitive emission in the work zone environment and ambient air quality shall be monitored. The emission shall confirm to the standards prescribed by the concerned authorities including Director of Industrial Health and Safety as well as Gujarat Pollution Control Board from time to time. Following indicative guidelines shall be followed to reduce the fugitive emission.
  - a) Enclosure shall be provided at all loading and unloading operations.
  - b) Water shall be sprayed on all raw materials stock pile periodically to retain some moisture in top layer except wet gypsum to reduce the fugitive emission.
  - c) All transfer points shall be fully enclosed.
  - d) Accumulated dust on the ground and other surfaces shall be removed / swept regularly and water the area after sweeping.
  - e) Internal roads shall be either asphalted or paved properly to reduce the fugitive emission during vehicular movement.
  - f) The company shall install adequate dust collection and extraction system to control fugitive dust emissions at various material handling areas. (eg. raw material loading, unloading, conveying, transporting, stacking, bagging and packing etc.) Guidelines / Code of Practice issued by the CPCB for prevention and control of the fugitive emission shall be followed.

A A37 Regular monitoring of ground level concentration of PM10, PM2.5, SO2 & NOx 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.

#### A. 4 SOLID / HAZARDOUS WASTE:

mpace Ass

S.N.	Type of Waste	Source	Category as per Haz. Waste Rules, 2016	Quantity, MT/ Annum	Management of HW
A. /	Hazardous	i ha ha	* s *		
1	, Used Oil	Utilities & . Operation	5.1	0.1 MT/Annum	Grease: Reused internally for lubrication of scraper chains Oil: Dispose through approved recycler
2	Cotton Rags	Maintenance	33.2	600 kg/Annum	Dispose through CHWIF
3	Discarded containers	Paints and oil drums	33.1	2000 Nos./Annum	Dispose through approved Recycler
В.	Non Hazardous	ار به کو مو			
4	Dust from APCM	Manufacturing process	Solid Waste	0.15 Million MT/Annum	100% Recycled in process
5	Sludge generation from STP	STP	Solid Waste	0.365 MT/Annum	Manure for green belt development
6	Gypsum	Receipt, Storage & Consumption	Solid Waste	0.1MMTA	Collection, transportation, storage receipt and consumption for cemen manufacturing
7	Fly ash	Receipt, Storage & Consumption	Solid Waste	0.6MMTA	Collection, transportation, storage receipt and consumption for cemen manufacturing

#### A. 5 SAFETY:

39. Proper ventilation shall be provided in the work area.

40. Personal Protective Equipments shall be provided to workers and its usage shall be ensured and supervised.

41. First Aid Box shall be made readily available in adequate quantity in the unit.

42. Regular periodic work zone ambient air monitoring shall be carried out for measuring concentrations of cement dust,

silica dust etc. through qualified industrial hygienist and its records shall be maintained.

- 43. 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 on regular basis as per Factories Act & Rules.
- 44. All necessary safety measures shall be taken to avoid any kind of accident.
- 45. Training shall be imparted to all the workers on safety and health aspects.

#### A. 6 NOISE:

46. The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules.

#### A. 7 CLEANER PRODUCTION AND WASTE MINIMISATION:

- 47. 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.
- 48. Efforts shall be made to use more fly ash in cement manufacturing without compromising the quality of the cement.

#### A. 8 GREEN BELT AND OTHER PLANTATION:

- 49. Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.
- 50. The unit shall develop green belt within the factory premises as per the CPCB guidelines, consisting of at least three rows of trees of local species on periphery. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation at suitable open land on road sides and other open areas in nearby locality or schools in consultation with the Gram Panchayat / GPCB and submit an action plan of plantation for next three years to the GPCB.

#### **B. OTHER CONDITIONS:**

- 51. 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.
- 52. 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.
- 53. 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 pair of half-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.
- 54. 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.
- 55. All the recommendations / commitments made in the EIA/EMP report of the project shall be implemented.
- 56. The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (G State Government and any statutory authority.
- 57. During material transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.
- 58. Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.
- 59. 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 other purpose. A year-wise expenditure on environmental safeguards shall be reported.
- 60. Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly.
- 61. 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.
- 62. 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.
- 63. The granting of Environment Clearance to the project by the SEIAA does not restrain or dilute any legal action to be initiated against the project proponent by any authority including the GPCB, for commencing the construction work and production without obtaining prior Environment Clearance.
- 64. 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.

- 65. 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.
- 66. 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.
- 67. 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.
- 68. 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.
- 69. 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 hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.
- 70. 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.
- 71. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.
- 72. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.
- 73. 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.
- 74. 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.
- 75. This environmental clearance is valid for seven years from the date of issue.
- 76. 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.
- 77. 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.

With regards, Yours sincerely,

pact As (S M. SAIYAD) Member Secretary ssued to: Mis. Adani Cementation Limited Mr. Sanjay Prasad (DGM), CI-28, Ground Floor, South Block, Adani Corporate House,

Shantigram, S G Highway, Ahmedabad- 382421

#### YEAR WISE BUDGET ALLOCATION FOR ACTIVITIES UNDER CORPORATE ENVIRONMENT RESPONSIBILITY OF DAHEJ CEMENT GRINDING UNIT (RS. IN CRORES)

			N CRORES)					
	Greenfield project es	stimated				ores		
Sr. N	o Capital Investment in Cr		Greenfield Project- % of Capital Investment		Total An			
1	100		IIIvestillelit			in Cr		
2				<u> </u>			2.0	
		/=			<b>\</b>	3.75		
CER activities (Total Budget for CER = 5.75 Cr)								
SN	CER activities	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year	Total	
1	<ul> <li>Infrastructure development for Water: (30%) (1.725 Cr.)</li> <li>1- Water conservation campaign through workshop program.</li> <li>2- Rainwater harvesting either by percolation wells or tanks</li> <li>3- Drinking water supply,</li> <li>4- Sanitation,</li> <li>5- Health,</li> <li>6- Education</li> <li>7- Skill development,</li> <li>8- Cross drains,</li> </ul>	0.35	0.35	0.35	0.35	0.35	1.73	
2	<ul> <li>Contribution to various</li> <li>Govt. Schemes: (20%) (1.15</li> <li>Cr.)</li> <li>1- Solar lighting in near-by locality.</li> <li>2-Taking up the cleanliness drive for nearby Areas.</li> <li>3-Installation of Green energy charging station.</li> <li>4-Solid waste management facilities,</li> </ul>	0.23	0.23	0.23	0.23	0.23	1.15	
3	Plantation in Communities Areas (30%) (1.725 Cr.)	0.35	0.35	0.35	0.35	0.35	1.73	
4	Scientific Support and Awareness to local Farmers: (15%) (0.86) 1- Awareness in near-by villages farmers to increase yield of crop. 2-Third party audit of CER activities.	0.17	0.17	0.17	0.17	0.17	0.85	
5	Contingency Budget (5%) (0.30)	0.06	0.06	0.06	0.06	0.06	0.3	
	Total Cost	1.16	1.16	1.16	1.16	1.16	5.76	
L								

#### Under CER activity 2022-2023

#### Background

Adani Cement Industries Ltd. proposed to install a 1.0 Mtpa cement grinding unit at Dahej.

#### Proposal

#### A-Infrastructure development for Water: Amount (0.35 Cr.)

- 1- Water conservation campaign through workshop program.
- 2- Rainwater harvesting either by percolation wells or tanks
- 3- Drinking water supply,
- 4- Sanitation,
- 5- Health,
- 6- Education
- 7- Skill development,
- 8- Roads,
- 9- Cross drains,

#### B-Contribution to various Govt. Schemes: (0.23 Cr.)

- 1- Solar lighting in near-by locality.
- 2-Taking up the cleanliness drive for nearby Areas.
- 3-Installation of Green energy charging station.
- 4-Solid waste management facilities,

#### C-Plantation in Communities Areas: (0.35 Cr.)

#### Scientific Support and Awareness to local Farmers: (0.17Cr.)

- 1- Awareness in near-by villages farmers to increase yield of crop.
- 2-Third party audit of CER activities.

#### D-Contingency Budget: (0.06 Cr.)

Total amount (A+B+C+D) required 2022-23 = (0.35+0.23+0.35+0.17+0.06= 1.16 Cr)

#### Functions for CER implementation:

- i. Monitor the overall implementation of the CER activities and the disbursement of the funds.
- ii. Examine the annual targets, activities of proposed CER allocated.
- iii. Review the progress of the targets and activities of proposed CER allocated.
- iv. Prepare the half yearly report for the compliance providing evaluation and documentation of progress made, targets achieved and performance of the activities carried out.
- v. Ensure that the funds are used only for the prescribed for CER activities.
- vi. ACIL shall release funds annually as per the allocated budget for various CER activities.
- vii. A 3<sup>rd</sup> party annual audit of the CER activities shall be carried out.



#### ATTACHMENT - 2

#### Stand Alone Dahej Grinding Unit

Compliance to the 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 Stand-alone Cement grinding units without Captive Power Plant as mentioned at Sr. no. xii

ANNEXURE- XII

Sta	Standard EC Conditions for Cement Grinding Units without Captive Power Plants:				
Ι.	Statutory compliance				
i.	The project proponent shall obtain forest clearance under provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest propose involved in the project.	Not Applicable No forest land involved in project area			
ii.	The project proponent shall obtain clearance from the National Board for Wildlife. If applicable.	Not Applicable (There is no Wildlife Sanctuary, National Park in proposed project area.)			
iii.	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented tin consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-I species in the study urea).	Not Applicable			
iv.	The project proponent shall obtain Consent to Establish Operator under the provisions of Air (Prevention Control of Pollution) Act, 1981 and the Water (Perversion & Control of Pollution) Act 1974 from the concerned Suite pollution Control Board Committee.	CTE has been obtained and transferred in the name of Adani Cement Industries Limited (ACIL). Attachment – 5			
V.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act 1974 from the concerned Suite pollution Control Board Committee.	CTE has been obtained and transferred in the name of Adani Cement Industries Limited (ACIL). Attachment – 5			
vi.	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Noted and Compliance assured			



11.	Air quality monitoring and preservation	
i.	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide GS.R. No. 612 (E) dated 25 <sup>th</sup> August 2014 (Cement) and subsequent amendment dated 9 <sup>th</sup> May, 2016 (Cement) and concerned to SPCB and CPCB online severs and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Noted and Compliance assured
ii.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.	Noted and Compliance assured
iii.	The project proponent shall install system carryout to Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least four locations (One within and three outside the plant area at an angle of 120° each), covering upwind and downwind direction (case to case basis small plant Manual, Large plants Continuous)	Construction work for the production of 1 MMPTA (165TPH - 170TPH) cement is in progress and scheduled to be completed by March' 2023. Quarterly Ambient Air Quality monitoring report for April to June and July to September 2022 is enclosed (Attachment – 6)
iv.	The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stock monitoring and manual monitoring of air quality fugitive emissions to Regional office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.	Noted and Compliance assured. Monthly Summary report of emission and AAQ data is being monitored and submitted to GPCB and MoEFCC.
V.	Appropriate Air Pollution Control (APC) system shall be provided or all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Noted and Compliance assured
vi.	The project proponent shall provide leakage detection and mechanised bag cleaning facilities for better maintenance of bags.	Noted and Compliance assured
vii.	Pollution control system in the cement plant shall be provided as per the CREP guidelines of CPCB.	Noted and Compliance assured
viii.	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads shop	Noted and Compliance assured



	floors, roof regularly.	
ix.	Ensure covered transportation and conveying of raw material to prevent species and dust generation; Use closed bulkers for carrying fly ash.	Noted and Compliance assured
Х.	Provide wind shelter fence and chemical spraying on the raw material stock piles, and	Noted and Compliance assured
xi.	Have separate truck parking area and monitor vehicular emissions at regular interval.	Noted and Compliance assured
xii.	Efforts shall be made to reduce impact of the transport of the raw materials and end Products on the surrounding environment including agricultural land by the use of covered conveyor belts/ railways as a mode of transport.	Noted and Compliance assured
xiii.	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses cement bagging plants.	Noted and Compliance assured
III.	Water quality monitoring and preservation	
i.	The project proponent shall install effluent monitoring system with respect to Standards prescribed in Environment (Protection) Rules 1986 vide G.S.R No. 612 (E) dated 25 August, 2014 (Cement) and subsequent amendment dated 9 <sup>th</sup> May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through lab recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories (case to case basis small plants; Manual: Large plants: Continuous).	Not Applicable Generated effluent will be treated in CETP of Dahej Industrial Estate.
ii.	The project proponent shall monitor regularly ground water quality at least twice a layer (pre and post monsoon) at sufficient numbers of piezometer sampling wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited laboratories.	Noted and Compliance assured
iii.	The project proponent shall submit monthly summary report of continuous effluent monitoring and result of manual effluent testing and natural monitoring of ground Water quality to Regional office of MoEF&CC, Zonal office of SPCB along with six monthly report.	Noted and Compliance assured
iv.	Adhere to 'Zero Liquid Discharge'.	Noted and Compliance assured
V.	Sewage Treatment Plant stall be provided for treatment of domestic wastewater to meet the prescribed standards.	Noted and Compliance assured
vi.	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event	Noted and Compliance assured



	of heavy rains and to check the water pollution due to surface runoff.	
vii.	The project proponent shall practice rainwater harvesting to maximum possible extent.	Noted and Compliance assured
viii.	Water meters shall be provided at the inlet to all unit processes in the cement plant	Noted and Compliance assured
ix.	The project proponent shall make efforts to minimise water consumption in the cement plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Noted and Compliance assured
IV.	Noise monitoring and prevention	·
i.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Office of the ministry as a part of six-Monthly compliance report.	Noted and Compliance assured
ii.	The ambient noise levels should confirm to the standards prescribed under E(P)A Rules 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time	Noted and Compliance assured
<b>V</b> .	Energy Conservation measures	
i.	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights parking around project area and maintain the same regularly.	Provision for harnessing of Solar energy is envisaged and to be executed during construction and operation stage.
ii.	Provide the projects proponent for LED lights in their offices and residential areas.	Provision for LED Lights in offices and Common areas is envisaged and to be executed during construction and operation stage.
iii.	Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS Standard.	Noted and Compliance assured
VI.	Waste management	
i.	The waste oil, grease and other hazardous shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016	Noted and Compliance assured
ii.	Kitchen waste shall be composed or converted to biogas for further use (to be decided on case basis depending on type and size of plant).	Noted and Compliance assured
VII.	Green Belt	
i.	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall	Noted and Compliance assured
	inter alia cover the entire periphery of the plant. The project proponent shall prepare GHG emissions	

	programme for reduction of the same including	
<b>/</b> 111.	carbon sequestration including plantation. Public hearing and Human health issues	
VIII.	Emergency preparedness plan based on the Hazard	Noted and Compliance
i.	identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	assured
ii.	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Noted and Compliance assured
iii.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP. Safe drinking water, medical health care crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Not Applicable. No housing facility is proposed for construction labour within the proposed project area. However mobile toilets, drinking water facilities are being provided. Medical health care and crèche facilities are already running by Adani Foundation in nearby village.
iv.	Occupational health surveillance or the workers shall be done on a regular basis and records maintained as per the Factories Act.	Noted and Compliance assured
IX.	Corporate Environment Responsibility	
i.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1 May 2018, as applicable. Regarding Corporate Environment Responsibility.	Noted and Compliance assured. Detailed CER budget estimation is enclosed as
L		Attachment- 1
ii.	The company shall have well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/ deviating/ violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have defined system of reporting infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ conditions and or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as part of six-monthly report.	Attachment- 1 Noted and Compliance assured
ii. iii.	policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/ deviating/ violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have defined system of reporting infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ conditions and or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the	Noted and Compliance



	conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted or any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/ Regional Office along with the Six Monthly Compliance Report.	assured
v.	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Noted and Compliance assured
vi.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	CREP is being implemented.
<b>X</b> .	Miscellaneous	
i.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by Prominently advertising it at last in two local newspapers of the District or State, of which one shall he in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	<ul> <li>Complied</li> <li>Information to the public regarding EC issued by the SEIAA for this project is published on 14<sup>th</sup> May 2019 both in "INDIAN EXPRESS" (English) and "GUJARAT SAMACHAR" (Gujarati)</li> <li>Copy of advertisement is enclosed as Attachment-4</li> </ul>
ii.	The copies of the environmental clearance shall he submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Noted and Compliance assured
iii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website und update the same on half-yearly basis.	Noted and Complied (This compliance report is from April-2022 to September-2022 being submitted by ACIL for Dahej Cement Grinding Unit)
iv.	The project proponent shall monitor the Criteria pollutants level namely: PM10, SOx, NOx (ambient levels as well as stack emission) or critical sectorial parameter indicated for the project and display the same at a convenient location for disclosure to the public and put on the website of the company.	Noted and Compliance assured. Construction work for the production of 1 MMPTA (165TPH - 170TPH) cement is in progress and scheduled to be



r		
		completed by March' 2023. Quarterly Ambient Air Quality monitoring report for April to June and July to September 2022 is
		enclosed (Attachment - 6)
V.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest und Climate Change at environment clearance portal.	Noted and Complied (This compliance report is from April-2022 to September-2022 being submitted by ACIL for Dahej Cement Grinding Unit)
vi.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Noted and Compliance assured
vii.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities. Commencing the land development work and start of production operation by the project.	Financial closure of project is awaited. It will be informed to RO- GPCB, Bharuch and SEIAA once approval is in place.
viii.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted and Compliance assured
ix.	The project proponent shall abide by all the commitments and recommendation made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Export Appraisal Committee.	Noted and Compliance assured
x.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MokF&CC).	Noted and Compliance assured
xi.	Concealing factual data or submission of false/fabricated data may result revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted
xii.	The Ministry may revoke or suspend the clearance, if implementation of any of the above condition not satisfactory.	Noted
xiii.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted



xiv.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions the project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data/ information/ monitoring reports.	Noted
xv.	The above conditions shall be enforced, inter-alia under the provision of the Water (Prevention & Control of Pollution) Act. 1974, the Air (Prevention & Control of Pollution) Act. 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Trans boundary Movement) Rules 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter.	Noted
xvi.	Any appeal against this EC shall lie with the Notional Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted

#### **ATTACHMENT - 3**

#### POINTWISE RESPONSE TO THE ISSUES RAISED DURING PUBLIC HEARING

The Public consultation for the proposed Dahej Cement Grinding Plant (DCGP) of 2.0 MMTPA Capacity, was conducted on 07/12/2018 at 11:00 Hrs by Gujarat State Pollution Control Board at Project site of Dahej Cement Grinding Plant at Dahej, Taluka Vagra, District Bharuch (Gujarat).

Public hearing was chaired by Hon. **J.P. Asari (G.A.S.)**, Additional District Collector & Additional District Magistrate and Chairman of the Public Hearing Committee, district Bharuch and assisted by Mr. **R.R. Vyas**, Regional Officer, GPCB, Bharuch & representative of Gujarat Pollution Control Board (GPCB).

Total **225** persons signed on the attendance sheet; out of which **29** persons raised verbal issues while **71** nos. written issues/suggestions/objections/opinion has been raised before as well as during public hearing.

ISSUES RAISED BY PUBLIC	RESPONSE BY PROJECT	
ISSUES RAISED BT FUBLIC	PROPONENT WITH ACTION PLAN	
<ul> <li>Shri Jaydeepsinh Ramsinh Rana (Sarpanch Village: Dahej, Taluka : Vagara, District: Bharuch):-</li> <li>As the Sarpanch of the village and a fellow villager we welcome the project of Adani Cementation Limited. We appreciate the various activities carried out under CSR by Adani Company like education, RO facility for drinking water. Company has also assured to aid us with collection of rain water in the pond. We request them to work in that direction. We also request the company to provide Job to the land losers and keep the issue of local employment on priority.</li> </ul>	We thank the representator and assure them that the relevant work will be carried out accordingly.	
<ul> <li>Shri Ishwarbhai Melabhai Gohil Village: Lakhigam, Taluka: Vagra, District: Bharuch):-</li> <li>The project is welcomed. My survey no. is 118, GIDC has given me the land looser form but my son in spite of being educated has not been provided a job by the company. Also plot has not been allotted to me.</li> <li>Vacant my land or give a job to my son. In similar case others are getting job.</li> <li>I supply labour, I have not been offered work order, which is injustice to me.</li> <li>My son has studied MSW but still company is not giving the job.</li> </ul>	<ul> <li>Part of land allotted to company gets utilized as RoU. We have requested the GIDC and The Collector to come up with a policy. Once the rules of the policy get decided we will be able to take steps to solve the problems of the land loser and till the policy has not been decided the issues faced by the land loser will be solved indirectly.</li> <li>Once policy will be decided, company will act accordingly. No such case of land losers has been received for this particular project. If such case will be received, prompt response will be given.</li> <li>He will be given priority whenever there is a vacancy for MSW post.</li> </ul>	

	- Democker OIDO concentration has
	• Remarks: - GIDC representative has informed that list of survey numbers are also been given when plot is allotted by GIDC. Issue of ROU land i.e. land having pipeline, railway, road; has been raised with higher authority at Gandhinagar level. This issue is pending till date. Once policy will be decided at Gandhinagar level, then only decision can be made in such cases. Issue of land loosers is raised at higher level whose land having pipeline, railway, road in it.
Shri Bhurabhai Shivabhai Gohil, Village: Lakhigam,	
<u>Taluka: Vagra, District: Bharuch</u>	This case is similar to the case
I have filled the land loser form and submitted	discussed previously. As suggested,
along with the map to the company since 2014	till a specific policy is not enacted we
but have not received satisfactory answer till	will try to provide indirect help.
date.	Remarks:-
<ul> <li>Shri Rakshit Makwana Village: Lakhigam, Taluka: Vagra, District: Bharuch</li> <li>Why issues of land losers whose land has been allotted for the coal silo and railway track haven't been resolved since last 18 years? My land survey no. is 142. There are about 40 land losers like me whose issues are not resolved yet.</li> <li>Land for sport ground should be allotted.</li> </ul>	The representative from GIDC has informed that the applications were made 18 years ago. It was discussed in earlier meeting that all the nearby companies would take the social responsibility and make efforts to solve the land loosers issues but consensus has not arrived then after. The chairman has asked to list down the names of the land losers having similar issue and requested the GIDC to inform the collector and arrange for a meeting and suggested that this issue should also be raised in Jilla Sankalan Meeting. GIDC representative has informed that this suggestion will be forwarded to head office.
<u>Shri Gohil IshwarBhai NarsinhBhai Village:</u> Lakhigam, Taluka: Vagra, District: Bharuch	
<ul> <li>Company should be behave politely to the local residents when they visit company's office. A person like Bhagwanbhai master has died &amp; his land is also acquired. Companies like RIL, GCPTCL, Adani etc give assurance for job but they don't actually offer.</li> <li>Even though there are educated students still they are not given the job. Education should be provided to the uneducated and training to the untrained people and also provide with the job so that they can start their livelihood.</li> </ul>	

<ul> <li>Shri. Bhavesh Gohil Village: Lakhigam, Taluka: Vagra, District: Bharuch</li> <li>How many land loosers and local villagers have been given jobs in the projects earlier established by Adani Company?</li> <li>According to the earlier EIA report it is stated that the measures will be taken to control air pollution caused due to conveyor belt. Provide details. As stated earlier the coal will be brought in the ratio of 60:40, but it seems that this ratio of coal and water is not maintained, Is the coal brought in the ratio of 60:40?</li> <li>Whether these teams are coming to villages?</li> <li>It is well known fact that there is problem of dusting in our village. If your vehicles would have been in such bad conditions.</li> <li>In the situation accident/ mishap what should be done? How should be inform?</li> </ul>	At present, the Adani Company is providing job to 25 local villager of Lakhigam; out of which 10 are land losers. Also 75 villagers of Lakhigam are provided employment indirectly. Provisions have been made to prevent dust emission from the belt conveyor; Step has been taken to prevent the coal dusting like installation of hopper at jetty, installation of dust suppression system, covering of the conveyor belt, installation of wind shield. The wind shield is 1.5 to 2 m. taller than the coal storage. Sprinkling of water is done manually. For the continuous sweeping of the road, two mounted trucks and one mounted tractor are functional. Total 5 teams (each team comprises of 6 persons) are involved in this activity. Truck tyres are washed. Increase in the green belt as much as possible and time to time monitoring will be conducted. Currently AAQM station near GCPTL is in function. Further suggestions are also welcomed. Let us know about the help is needed and team will definitely come and act accordingly. The air pollution in this area may not be solely of Adani Company. Air quality monitoring is carried at six different places by us. One of such station is situated near Lakhigam. During any such incidents, you may inform Bhavesh Bhai. He is the responsible person of the company. We assure that prompt actions will be
	taken in such cases.
<ul> <li>Shri Lakshman Sinh Gohil, Village Lakhigam, <u>Taluka: Vagra, District: Bharuch</u></li> <li>We appreciate that Adani Company has done some good works in our village. Ours is big village. Earlier if any function was to be organized, there was only one temple available. We used to face lot of problems when three or more functions were to be organized simultaneously. Adani Company helped by building community hall of capacity of 1000 persons. Moreover, facilities such as medical checkup, mobile clinic are provided by company. It is our request that there should be improvement in medical facility. Permanent</li> </ul>	Steps will be taken positively as per suggestions given related to health.

ambulance, doctor and land for this purpose	
should be allotted with coordination of	
Panchayat.	
• <u>Shri Aahir Jayantibhai (Sarpanch) Village:</u>	
<ul> <li>Luvara, Taluka: Vagra District: Bharuch</li> <li>Since last 10 years the company who visited the</li> </ul>	
village most is Adani and also they focused on every individual's development. I whole heartedly welcome the company. In my village the company has granted 58 houses out of which 22 have been built. Also the facilities of school and hospitals are provided. I would like to share the feeling that we just need a good environment to live in.	The company is thankful for your response and necessary steps would be taken as suggested by you.
Vilasben B Patel, Sarpanch, Village Jageshwar,	
Taluka: Vagara, District: Bharuch.	
<ul> <li>Houses have been built for us by the company. Rooms have also been constructed in Primary School Teacher has also been appointed. Programmes have also been launched for the Kids suffering from Kuposhan. C.C.T.V Cameras has also been installed at High School. Some more development is also expected by the village and also we welcome the upcoming project.</li> </ul>	• This is our social responsibility and we would continue doing such activities in future too.
<ul> <li>Shri Jayendrasinh Rana, Village: Dahej, Taluka: Vagra, District: Bharuch</li> <li>How would company provide the employment to the local residents? What is the definition of locals? How are we going to be considered as locals or as affected?</li> <li>As per law 85% local employment to be given to local people. In Dahej facilities like R.O, Bus station has been provided and for that we are grateful to the company. We request that Dahej should also be provided with the ambulance.</li> <li>If the company does violate the terms of E.I.A then to whom the complain should be registered?</li> <li>For CSR fund by whole to inform?</li> <li>In the railway corridor the land has been surrendered which is now used by adani thane who would solve the questions regarding the land losers?</li> <li>From where we will get the C.D for the public hearing.</li> </ul>	<ul> <li>We would think for the suggestion to provide the ambulance.</li> <li>Thanks. As per the Adani Company's procedure, it is reported that after contacting the people of the village, after considering the discussion from head office as per the village requirements, the annual budget will be implemented.</li> <li>We have discussed this earlier.</li> <li>Remarks:-</li> <li>Chairman stated that those who have lost the land are considered to be the land looser and all such should be provided with the job. People residing in Bharuch district are considered to be local.</li> <li>Regional officer has informed that as per the notification of central government EIA report should be approved by authorized organization and the structure for same is also decided. After the EIA report is made and Environmental Clearance is obtained after which the compliance verification is done, if the permission is obtained by MoEF then the</li> </ul>

	<ul> <li>same department and if at the state</li> <li>level environmental clearance is</li> <li>obtained from SEAC then state level</li> <li>forest and environment department</li> <li>shall process for EC condition</li> <li>verification. Recently it is decided</li> <li>that state pollution control board can</li> <li>also monitor the compliance of E.C</li> <li>conditions and if the EIA norms are</li> <li>violated then you can inform the</li> <li>board.</li> <li>The Regional officer stated that the</li> <li>details of Public Hearing is available</li> <li>on the website.</li> </ul>
• <u>Shri Aahir Rahulkumar Lakshmanbhai</u>	
<ul> <li>Village:luvara, Taluka: Vagara, Dist: Bharuch</li> <li>75% of the progress of Lakhigam Village is due to Adani and still we expect the company to continue the same in future along with that we welcome the upcoming project. The company will take action to prevent pollution.</li> </ul>	• Expressing gratitude, the modern technology will be set up in the company. And the work related to the development of the village will be increased gradually.
	•Thank you so much. If we have the
<ul> <li>Manharbhai makwana – majiSarpanch, Village: Lakhigam, Taluka: Vagara, Dist: Bharuch</li> <li>I welcome the Adani Cementation Plant. We do not oppose if people are getting employment.</li> <li>An incident took place in 2012 in Lakhigam, for which 75 number of people still have to go to the court frequently. We asked for the settlement of the same because people have to go to the court leaving their jobs daily. They are poor people. We request Adani for coming up with the solutions for the guiltless people and we have no problem in that. And take care for the greenbelt also.</li> <li>Steps should be taken for the students of primary school walking to the school from Navinagri.</li> </ul>	<ul> <li>opportunities for employment, we will give information and prefer to be employed in the employment.</li> <li>The incident which occurred in 2012 was unfortunate. It is a legal matter now but we show affirmation for the same. And after 2012 the relationship between company and village has improved. The company guarantees positive attitude.</li> <li>The company has built a bus stand in the village and regarding the safety for students, we will along with the people of the village, will work towards it to provide safe route for the students to go to school.</li> </ul>
Shri NareshGohil, Vill: Lakhigam, Taluka: Vagara,	• The raw material is clinker which is
<ul> <li>Dist: Bharuch</li> <li>Is the raw material brought via sea route or via truck? Will the conveyer shut down at night or keep functioning? It is difficult to sleep at night. Noise pollution occurred during night hous.</li> <li>Ask to GIDC that will GIDC give its return if the land is gone in silo. We gave land 18 years ago</li> </ul>	<ul> <li>brought via trucks. We have analyzed the noise in 16 places. Apart from this, surveys will be done at different places in the village.</li> <li>Remarks:- GIDC representative said that while the plot is allotted to GIDC, a list of company landlords is given.</li> </ul>
Shri Narendrasinh Rana, Vill: Dahej, Taluka:	
<ul> <li>Vagara, Dist: Bharuch</li> <li>Who will get jobs for landlords who have landed in a channel or road. GIDC urges that this question be taken seriously and will not be</li> </ul>	•

resolved in future, otherwise the movement will	
be held in the future. Adani has done good work	
in the villages. Request to do good works in	
Dahej.	
Shri Shravan Shankarbhai Rathod Navinagri,	
Village:Lakhigam, Taluka: Vagara	
District: Bharuch	•
• The company has been made buildings, temples	
and water tanks, give net for Fisheries business	
in our village. Thanks to the company for this.	
Shri Naresh. D. Gohil, Village:Lakhigam Taluka:	
Vagara, District: Bharuch	
•I would like to support for the issue of Land	•We welcome your suggestions.
loosers. Company has distributed helmets	Getting the direction from GIDC and
thinking for road safety, the rest who are left out	their agreement the steps in the
will be provided with the helmets is expected	direction of tree plantation would be
from the company. The open land near the	taken into consideration, also for the
conveyor belt should be filled with tree	rest of the suggestions locals will be
plantation so that dusting can be reduced and	contacted and necessary steps
the maintenance for the same should be done till	would be taken.
its full growth. We expect that lakes of lakhigam	
should be developed by the company.	
<u>Shri ParmarKrupali, Vill: Jolva, Ta.: Vagra</u>	
Dist: Bharuch	
• Today where ladies and youngsters in industrial	•
areas are educated and are unemployed, this	
company has given us the employment.	
Shri Sureshbhai Patel, Vill: Luvara, Tal: Vagra,	
Dist: Bharuch	
• Today, 25% of the people in luvara village are	<b>-</b>
involved in the animal husbandry. Company takes	• The company will give the priority to
care of the medical services for the same which	the local people for the employment.
is very helpful. We request that the villagers of	
luvara also get employment.	
	The lead for Adaption was dated
	• The land for Adani power, dahej was
Shri Badalbhai karsanbhai gohil Vill: Suva,Ta.	obtained from Suva village. But
<u>Vagra, Dist: Bharuch</u>	because of many reasons, the project is unable to carry forward. In future,
	according to the progress of the
• In the year 2008-2009, the village has increased	industry, villagers who have lost their
its area from 800 acres to 900 acres. For that,	land will be employed.
what has the company inquired about?	• Company currently works on the CSR
• The work should be done under the CSR and	activities in Suva village. Also, after
survey should be done in the Suva village.	suitable suggestions, steps will also
	be taken for providing houses.
Shri Bhailalbhaigohil, Vill: Lakhigam	<ul> <li>In the company, when a large number</li> </ul>
<u>Ta: Vagra, Dist: Bharuch</u>	of employees are required, it is
• Advertisement for the Recruitment for the	reported through the newspaper. The
company should be given in the local newspaper.	campus interview is also held when
	•
For the employment recruitment, campus	there is a large need.

interviews should be conducted in the colleges	
of the Bharuch district. Gram panchayat should be informed about the same.	
be mormed about the same.	
Mrs. Nirmalaben Thakorbhai Gohil Village:	
<u>Lakhigam, Taluka: Vagra,</u> District: Bharuch	
Keeping in mind the Transportation Safety for children coming from navinagari in Lakhigham, a suitable transport service is available to go to school.	<ul> <li>Answer Regarding Safety is mentioned above</li> </ul>
Shri Vijaysinh Rana , Village: Dahej,	
Taluka: Vagra, District: Bharuch	
The lake located near the temple of lakhabava	•
should be properly cleaned and activity of boating should be developed so that faith may be	
restored.	
Ashwini Rana, Village: Dahej, Taluka: Vagra,	
District: Bharuch	
Due to Adani Limited employment is provided to	•
me. Others should also be provided with same employment opportunities as promised.	
Rakshaben Parmar, Village: Jageshwar, Taluka:	
Vagra, District: Bharuch	
Sakhi Mandal is operated by Adani Foundation	
due to which employment is provided to us. We suggest to you that same should be done in other	•
near-by villages.	
Rekhaben Kamleshbhai, Village: Jageshwar,	
Taluka: vagra, District: Bharuch	
Five machines have been provided to us by Adani foundation. By the use of which we make school	
bags as per the order from Adani Limited but the	•
employment is intermittent and not throughout	
the year.	



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16

Information to the public regarding EC issued by the SEIAA for this project is published on 14<sup>th</sup> May 2019 in "INDIAN EXPRESS". Ahmedabad Edition (English)

Public Information ion State Level Environment Impact Assessment Authority /C) (SEIAA), Gujarat, has granted Environmental Clearance (EC) for Stand Alone Cement Grinding Unit, Capacity 2.0 MMTPA of Adani Cementation Limited at Survey No: 136/P, 137/P, 138/P, 139/P, 140/P, 141/P, 144/P, 145/P, 151/P, 152/P, 153/P, 154/P, 155/P, 162/P, 174/P, 175/P, 176/P, 178/P, 179/P, 187/P, 188/P, 189/P, 190/P, 191/P, Village: Dahej and Survey No. 125/P, 124/P of Village Lakhigam, Dahej Industrial Estate, Taluka: Vagra, District: Bharuch (Gujarat). Salient features of the project are as under for the public information. · Reference: Letter no SEIAA/GUJ/EC/3(b)/633/2019 dated 03.05.2019 of SEIAA, Gujarat Technology: Vertical Roller Mill / Roller Press Technology have been proposed for grinding. Raw Material: Clinker, Fly ash, Gypsum and Slag will be used for Cement manufacturing. Water: Fresh water requirement for the proposed project is 300KLD and will be provided by GIDC. Cement: PPC, PSC, OPC & PCC will be produced in the proposed project. Compliance: Compliance of EC conditions as per Environment (Protection) Act, 1986, Rules and MoEF8CC Notifications issued time to time will be done. The project proponent will submit six monthly compliance reports on the status of the implementation of the stipulated environmental safeguards to SEIAA, Gujarat. Capital Cost: Total estimated project cost is Rs. 556.26 Crores. Budget proposed for Environmental Protection Measures is estimated as Rs. 14.8 Crores (Capital) and Rs. 1.32 Crores (Annual). Budget proposed for implementation of CSR & CER activities is as Rs. 665 Lac & Rs. 275 Lac respectively. As per Other Conditions number '67' of Environmental Clearance, copies of clearance letter is available with the Gujarat Pollution Control Board and may also be seen at the Website of SEIAA/SEAC/GPCB at www.seiaa.gujarat.gov.in Sd-Authorised Signatory Adani Cementation Limited

મંગળવાર, તા.૧૪ મે, ૨૦૧૯	ગુજરાत રામાચાર (વડોદરા આવૃત્તિ) १५
Information to the public regarding EC issued by the SEIAA for this project is published on 14 <sup>th</sup> May 2019 in "GUJARAT SAMACHAR", Vadodara Edition (Gujarati)	<b>પ્રિટે માદિતી</b> સેટ લેવલ એન્વાચનમિન્ટ લમંગ્રેટ એસેમનેન્ટ ઓગ્રીરેટી (એસ. ઇ. આઇ. એ.એ.), ગુજરાત ઢારા અદાધી સિમેન્ટેશન લિમિટેડની સ્ટેન્ડ આગ્રીન સિમેન્ટ ગાઈન્ડિંગ પ્લાન્ટ માટે એન્વાચનમિન્ટ ક્લિચરન્સ (શ.સી) આપવામાં આવ્યું છે બેની સમતા ૨.૦ એમ.એમ.ટી.પી.એ. છે. સર્વે. 136/P, 137/P, 138/P, 139/P, 140/P, 141/P, 144/P, 145/P, 151/P, 152/P, 137/P, 184/P, 155/P, 162/P, 174/P, 175/P, 151/P, 152/P, 137/P, 187/P, 189/P, 189/P, 190/P, 191/P, ગામા: દર્દેજ અને સર્વે તાં. 125/P, 124/P ગામા: લીંગામા, દરેજ ગોધોઝિક એસ્ટે, તાલુક્ત વાગરા, છાલ્લા ભગ્ન્ય (ગુજરાત). પ્રોગેસ્ટની મુખ્ય લાક્ષણિકત ઓર., ગુજરાતના પત્ર SEIAA/GUJ/EC/ 3/GI/J/633/2019 તારીખ વર અપર ૨૦૧૯ . કેન્ડનોલોપ્ટ વર્ટિકલ રોલર મીત્ર / રોલર પ્રેસે ટેકનોલોપ્ટ માહ્યમ હારા ગાઇન્ડીંગ કરવા માટે પ્રરતાવિત છે. . કાથો માલ: ક્લિકર, રાખ, છાયમ અને સ્ટેગાનો ઉપચોગ સિમેન્ટ ઉત્પાદન માટે કરવામાં આવશે. . આધી: સૂચિત પ્રોગેક્ટમાં પી.પી.શી. પી.એસ.શી., ઓ.પી.સી. અને પી.શી.સી. પ્રકારની સિમેન્ટ બનાવવામાં આવશે. . બાંધી: સૂચિત પ્રોગેક્ટમાં પી.પી.શી., પી.એસ.શી., ઓ.પી.સી. અને પી.શી.સી. પ્રકારની સિમેન્ટ બનાવવામાં આવશે. . બાંધીસ્ટ પ્રસ્તાવિત પ્રોગેક્ટમાં પી.પી.શી. પી.એસ.શી., ઓ.પી.સી. અને પી.શી.સી. પ્રકારની સિમેન્ટ બનાવવામાં આવશે. . બાંધી સાચ લાગે અનુસાર ઇ.સી. કારા પૂર્ગ પાડવામાં આવશે. . બાંધીસ્ટા પ્રકારની સિમેન્ટ બનાવાવામાં આવશે. . બાંધીસ્ટ પ્રસ્તાવિક્ત (ગુજરાત માટે પર્ચાવદાશી સલામતીના અમલીકરપ્ટલની સ્થિતિ પર છ માસિક પાલન અદેવાલ છોઇંલ્ઇ ને રજ. . સ્ટ્રી બર્ચ કુરક અનુમાનિત પ્રોગેક્ટ પર્ચ 1, શર.વર્ક કરોડ છે. . પર્ચવરશીચ સુરક્ષ પ્રગાલે દેતુ આશ્વરેટ પર્ચ 1, શર.વર્કા શાહ છોઇલ્ડ ને સ્ટન્ડ . અત્યોકરપ્ટ સ્વ વિદ્યાય કર પ્રયૃત્ટનોનોના અપલીક્ટરથ માટે અનુક્રમ . વાચર કરોડ (વાર્પિક)નું પ્રોગેક્ટ બરેટમાં પ્રાય લાન કરવામાં આવેલ છે. . અન્ટચાચ તેર સ દૂરય વાવણાને કરાય કરાય છે બરે કાર બિન્ટ . અલ્ટોન વકલો ગુલ્યત પ્રયૂથલ નિટાંગાય બોરો સાથે ઉપલબ છે બે SEIAA / SEAC / GPCB ની વેબસાઇટ અપ્ટ આયા કરા સાથે બાર છો સાથે ઉપલબ છે બે SEIAA / SEAC / GPCB ની વેબસાઇટ રાટ અપ્ટ બાર ટાર છે અલ્ટા સ ટ અલ્ડ શન બાદાયિટ્સ અલ લાલ ઉપ્લ

## **GUJARAT POLLUTION CONTROL BOARD**

PARYAVARAN BHAVAN Sector-10-A. Gandhinagar 382010 Phone : (079) 23222425 (079) 23222152 Fax : (079) 23232156 Website : www.gpcb.gov.in

#### Application For CTE after EC

CTE-46900

File No : GPCB/ (PCB ID. - 82422)

Τo,

M/s. Adani Cementation Limited,

136/P to 141/P, 144/P, 145/P, 151/P to 155/P, 162/P, 174/P to 179/P, 187/P to 191/P, Adani Cementation Limited, GIDC- Dahej Industrial Area, City :Ahmedabad, Dist : Bharuch, Taluka : Vagra

- Sub: Consent to Establish\*(After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981.
- Ref: (1) Your online application No. 195332 dated 15/05/2021
  - (1) Environment Clearance issued by State Authority vide their letter no. SEIAA/GUJ/EC/3(b)/633/2019 Dated 03/05/2019

Sir, 🐾 🐝

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981 for manufacturing of products as mentioned into the Environment Clearance (EC) granted vide letter under reference no (2) above.

#### Consent To Establish Is Granted Subject To The Following Conditions: -

- 1) The validity period of this CTE shall be Seven Years from the issue of this order.
- 2) Applicant shall strictly comply with all conditions stipulated by competent authority in the order of Environment Clearance issued vide letter under reference No. : 2 above.
- 3) The applicant shall however, not without the prior concern of the Board. Bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the water Act 1974, the Air 1981 and the Environment (Protection) Act 1986.

For and on behalf of Gujarat Pollution Control Board

 $\mathbf{x}_{0}$ 

F.M.Modi ROH Head - Bharuch

This order is issued to <u>136/P to 141/P, 144/P, 145/P, 151/P to 155/P, 162/P, 174/P to 179/P, 187/P to</u> 191/P, Adani Cementation Limtied, GIDC- Dahej Industrial Area, City :Ahmedabad, Dist : Bharuch, Taluka : Vagra (82422) for CTE amendment after obtaining EC.

Printed On : 25/05/2021

Page 1 of 1

GPCB ID : 82422



Gujarat Pollution Control Board

C-1/119/3, GIDC, Phase-II, Narmadanagar, BHARUCH-392 015. Phone : (02642) 246333 Email : ro-gpcb-bhar@gujarat.gov.in Web site : www.gpcb.gujarat.gov.in

By. RPAD

NO:GPCB/PCB ID-82422/

Date:-

To,

M/s. Adani Cement Industries Limited, Survey no. 136/P, 137/P, 138/P, 139/P, 139/P, 140/P, 141/P, 144/P, 145/P, 151/P, 152/P, 153/P, 154/P, 155/P, 162/P, 174/P, 175/P, 176/P, 178/P, 179/P, 187/P, 188/P, 189/P, 190/P, 191/P, Village: Dahej, Dahej Industrial estate, Tal: Vagra, Dist: Bharuch.

32,20100120

- Sub: Amendment to Consent to Establish under section 25 of Water Act 1974 and Section 21 of Air Act 1981.
- Ref: 1. Your application having Inward ID-262067 dated 22/07/2022.
  2. EC having letter no: SEIAA/GUJ/EC/3(b)/1752/2022 dated 07/07/2022.
  3. CTE after EC having outward no: 16408 dated 01/08/2022.

This is reference to CTE after EC Order issued vide File No. GPCB/(PCB ID-82422)/16408 dated 01/08/2022 under Section 25 of Water Act 1974 and Section 21 of Air Act 1981 and EC having letter no: SEIAA/GUJ/EC/3(b)/1752/2022 dated 07/07/2022.

With reference to above, the said CTE after EC order is amended as under:

- 1. The name in CTE after EC Order dated 01/08/2022 shall be read as "Adani Cement Industries Limited" instead of "M/s. Adani Cementation Limited."
- 2. All other conditions of CTE after EC Order issued vide File No. GPCB/(PCB ID-82422)/16408 dated 01/08/2022 shall remain unchanged.

For and on behalf of Gujarat Pollution Control Board

UUNIC 2018122

(M. U. Patel) Regional Officer

Copy To:

1. The Unit Head-Bharuch, Head office GPC Board, Gandhinagar.....For information.

GPCB ID: 82422

Environmental Monitoring (April 2022 to June 2022)



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001

**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO .: JUN22/119/01 (ULR- TC709922000012700F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.									
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	D1	3.	Client Representative: Mr. Abhishek Sood					
4.	Sampling Date: 20.06.20	22		5.	Sampling Location: Near Project Office					
6.	Sampling time: 12:00 hr				Sampling Duration: 24 Hrs					
8.	Analysis commenced on: 21.06.2022			9.	Analysis Completed on: 21.06.2022					
10.					Discipline: Chemical					
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √				
17.	Environment Condition:	Temp: Normal	Humidity: Medi	um	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 21.06.2022									

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	PM <sub>10</sub>	μg /m <sup>3</sup>	:	49	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	13	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	4.38	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	14.76	80	IS 5182 (Part 6) :2006
Remar	'k:(X)				<b>.</b>	A
Author	rized By - SUUN					

#### Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples

are not consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - AMBIENT						
DOC. NO.: LAB-FMT-051 Issue No.: 02 Revision No.: 03						
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 

## ENVIRONMENTAL MONITORING REPORT

## LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/02**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.								
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.								
2.	Sample ID: 2251918247			T	Client Representative: Mr. Abhishek Sood				
4.	Sampling Date: 20.06.20	22			Sampling Location: Near Project Office				
6.	Sampling time: 12:00 hr				Sampling Duration: 24 Hrs				
8.	Analysis commenced on:	21.06.2022			Analysis Completed on: 21.06.2022				
4.0	Reporting Date: 06.07.20			11.	Discipline: Chemical				
12.	Sample Collected By: Mr.	Vimal	·······	13.	Group: Atmospheric Pollution				
14.	Sampling Procedure: IS N	/lethod		15.	Product: Ambient Air				
16.	Description of Sample:	Sampling B	ottles: Sealed	i√	Filter Paper: Packed √	Bladder: Clamped √			
17.	Environment Condition:	Temp: Normal	Humidity: Medi	ium	Wind speed: Smooth	Cloud cover: Clear sky			
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial			
18.	Sample Received Date: 2	1.06.2022			1				

#### TEST RESULTS

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	:	0.681	2	IS 5182(Part 10): 1999
Remark Authoriz	ed By - Sult				117	
Name : S	Sapana Amin			Design	ation : Lab Incha	ae.

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 The results reported above relate to the sample identified under Sample Details.

The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - AMBIENT						
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				





An ISO 9001-2015 Certified Company (MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 

ENVIRONMENTAL MONITORING REPORT

#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO .: JUN22/119/03 (ULR- TC709922000012701F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.									
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	02	3.	Client Representative: Mr. Abhishek Sood					
4.	Sampling Date: 20.06.20	22		5.	Sampling Location: Near L	abour Area				
6.	Sampling time: 12:45 hr			7.	Sampling Duration: 24 Hrs					
8.	Analysis commenced on:	21.06.2022		9.	Analysis Completed on: 21.06.2022					
10.	Reporting Date: 06.07.20	)22		11.	Discipline: Chemical					
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed	Í√	Filter Paper: Packed √	Bladder: Clamped √				
17.	Environment Condition:	Temp: Normal	Humidity: Medi	ium	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 2	1.06.2022	·····		L					

#### TEST RESULTS

<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
PM10	μg /m <sup>3</sup>	:	65	100	IS 5182 (Part 23) : 2006
PM 2.5	μg /m <sup>3</sup>	:	17	60	Guidelines by CPCB(Vol-1)
Oxides of Sulphur (SO2)	μg /m <sup>3</sup>	:	5.11	80	IS 5182 (Part 2) :2001
Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	18.80	80	IS 5182 (Part 6) :2006
	PM <sub>10</sub> PM <sub>2.5</sub> Oxides of Sulphur (SO <sub>2</sub> )	PM <sub>10</sub> μg /m <sup>3</sup> PM 2.5         μg /m <sup>3</sup> Oxides of Sulphur (SO2)         μg /m <sup>3</sup>	PM <sub>10</sub> μg /m <sup>3</sup> :           PM 2.5         μg /m <sup>3</sup> :           Oxides of Sulphur (SO <sub>2</sub> )         μg /m <sup>3</sup> :	PM <sub>10</sub> $\mu g / m^3$ :         65           PM 2.5 $\mu g / m^3$ :         17           Oxides of Sulphur (SO <sub>2</sub> ) $\mu g / m^3$ :         5.11	ParametersUnit (SI)ResultsSPCB Norms/ BIS Standards $PM_{10}$ $\mu g /m^3$ :65100PM 2.5 $\mu g /m^3$ :1760Oxides of Sulphur (SO2) $\mu g /m^3$ :5.1180

## Authorized By

Name : Sapana Amin

#### Designation : Lab Incharge

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - AMBIENT						
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001

#### **ENVIRONMENTAL MONITORING REPORT**

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/04**

#### SAMPLE DETAILS

	······									
1.	Name & Address of Clien	t: M/s. Adani (	Cementation I	_imite	ed.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	)2	3.	Client Representative: Mr. Abhishek Sood					
4,	Sampling Date: 20.06.20	22			Sampling Location: Near L					
6.	Sampling time: 12:45 hr			7.	Sampling Duration: 24 Hrs					
8.	Analysis commenced on:	21.06.2022		9.	Analysis Completed on: 21.06.2022					
10.	Reporting Date: 06.07.20	)22		11.	Discipline: Chemical					
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed	j√	Filter Paper: Packed √	Bladder: Clamped √				
17.	Environment Condition:	Temp: Normal	Humidity: Med	ium	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 2	1.06.2022			<u> </u>	I				

#### TEST RESULTS

·····	T	<u></u>	-51	ILSOLI.	2				
<u>S.No</u>	<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used			
1.	СО	mg/m <sup>3</sup>	:	0.712	2	IS 5182(Part 10): 1999			
Remai Author	rk : ized By								
Name	Sapana Amin			Desigr	nation : Lab Incha	rge			
NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.									

Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details. -----END OF REPORT-----

TEST REPORT FORMAT - AMBIENT							
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03					
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 



**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO .: JUN22/119/05 (ULR- TC709922000012702F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.									
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	)3	3.	Client Representative: I	Mr. Abhishek Sood				
4.	Sampling Date: 20.06.20	22		5.	Sampling Location: Near S	Security Main Gate				
6.	Sampling time: 12:30 hr			7.	Sampling Duration: 24 Hrs					
8.	Analysis commenced on:	21.06.2022		9.	Analysis Completed on: 21.06.2022					
10.	Reporting Date: 06.07.20	22		11.	Discipline: Chemical					
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed	I√	Filter Paper: Packed √	Bladder: Clamped $$				
17.	Environment Condition:	Temp: Normal	Humidity: Medi	um	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial				
18.	3. Sample Received Date: 21.06.2022									

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used		
1.	PM10	μg /m <sup>3</sup>	*	50	100	IS 5182 (Part 23) : 2006		
2.	PM 2.5	μg /m <sup>3</sup>	:	19	60	Guidelines by CPCB(Vol-1)		
3.	Oxides of Sulphur (SO <sub>2</sub> )	μ <b>g</b> /m <sup>3</sup>	:	7.45	80	IS 5182 (Part 2) :2001		
4.	Oxides of Nitrogen (NO <sub>x</sub> )	μ <b>g</b> /m <sup>3</sup>	:	15.18	80	IS 5182 (Part 6) :2006		
Remark : M								
Autho	rized By - CUU							
Name	: Sapana Amin		Desigr	nation : Lab Incha	rge			

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - AMBIENT							
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03					
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					

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# ENVIRONMENTAL MONITORING REPORT

# LABORATORY TEST REPORT – AMBIENT AIR

#### **REPORT NO.: JUN22/119/06**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.										
		22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	03	3.	Client Representative: Mr. Abhishek Sood						
4.	Sampling Date: 20.06.20	22	an and a second and a second		Sampling Location: Near Security Main Gate						
6.	Sampling time: 12:30 hr				Sampling Duration: 24 Hrs						
	Analysis commenced on:	alysis commenced on: 21.06.2022			Analysis Completed on: 21.06.2022						
	Reporting Date: 06.07.20	)22		11.	Discipline: Chemical						
	Sample Collected By: Mr.			13.	Group: Atmospheric Pollution						
	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air						
16.	Description of Sample:	Sampling B	ottles: Sealed	$\checkmark$	Filter Paper: Packed √	Bladder: Clamped √					
17.	Environment Condition:	Temp: Normal	Humidity: Medi	um	Wind speed: Smooth	Cloud cover: Clear sky					
L	Rain: No Rain	Wind Direction: Up wind			Wind blowing from: -	Station category: Industrial					
18.	Sample Received Date: 21.06.2022										

#### TEST RESULTS

C N-						····
<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1. CC	)	mg/m <sup>3</sup>	:	0.821	2	IS 5182(Part 10): 1999
Remark : Authorized	Pro A LIATA					
	by - Sauce			Decian	ation : Lab Inchar	

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 The results reported above relate to the sample identified under Sample Details.

) The results reported above relate to the sample identified under Sample Details. ------END OF REPORT------

TEST REPORT FORMAT - AMBIENT								
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03						
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021						



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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO.: JUN22/119/07 (ULR-TC709922000012703F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.									
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	)4	3.	Client Representative: Mr. Abhishek Sood					
4.	Sampling Date: 20.06.20	22		5.	Sampling Location: Near S	Store Room				
6.	Sampling time: 12:15 hr			7.	Sampling Duration: 24 Hrs					
8.	Analysis commenced on:	21.06.2022		9.	Analysis Completed on: 21.06.2022					
10.	Reporting Date: 06.07.20	22			Discipline: Chemical					
	Sample Collected By: Mr.			13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √				
17.	Environment Condition:	Temp: Normal	Humidity: Medi	um	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 21.06.2022									

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used	
1.	PM <sub>10</sub>	μg /m <sup>3</sup>	:	63	100	IS 5182 (Part 23) : 2006	
2.	PM 2.5	μg /m <sup>3</sup>	:	11	60	Guidelines by CPCB(Vol-1)	
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	7.01	80	IS 5182 (Part 2) :2001	
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	16.85	80	IS 5182 (Part 6) :2006	
Remar	k: On		11				
Author	rized By SUU					· · · · · · · · · · · · · · · · · · ·	
Name : Sapana Amin Designation : Lab Incharge							

#### Name : Sapana Amin

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details. 3)

TEST REPORT FORMAT - AMBIENT							
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03					
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					

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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/08**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.									
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.									
2.	Sample ID: 2251918247	- 119JN22AQ	04	3.	Client Representative: Mr. Abhishek Sood					
4.	Sampling Date: 20.06.20	22		5.	Sampling Location: Near S					
6.	Sampling time: 12:15 hr			7.	Sampling Duration: 24 Hrs					
8.	Analysis commenced on:	21.06.2022		9.	Analysis Completed on: 21.06.2022					
10.	Reporting Date: 06.07.20	)22		11.	Discipline: Chemical					
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS N	Method		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling B	ottles: Sealed	j√	Filter Paper: Packed √	Bladder: Clamped √				
17.	Environment Condition:	Temp: Normal	Humidity: Med	ium	Wind speed: Smooth	Cloud cover: Clear sky				
	Rain: No Rain	Wind Direction:	on: Up wind		Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 21.06.2022									

1.06.2022

#### **TEST RESULTS** Specification/ S.No **Parameters** Unit (SI) SPCB Norms/ **Results** Method Used **BIS Standards** 1. CO mg/m<sup>3</sup> 0.705 2 IS 5182(Part 10): 1999 Remark : Authorized By -> Name : Sapana Amin **Designation : Lab Incharge** Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. NOTE: 1)

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIEI	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 



#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO .: JUN22/119/09 (ULR- TC709922000012704F)

#### SAMPLE DETAILS

1.	Name & Address of Client	t: M/s. Adani (	M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.							
2.	Sample ID: 2251918247	- 119JN22AQ	)5	3.	Client Representative: N	Mr. Abhishek Sood		
4.	Sampling Date: 21.06.20	22		5.	Sampling Location: Near F	Project Office		
6.	Sampling time: 12:00 hr				Sampling Duration: 24	Hrs		
8.	Analysis commenced on:	lysis commenced on: 22.06.2022			Analysis Completed on: 22.06.2022			
10.	Reporting Date: 06.07.20	22		11.	Discipline: Chemical			
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution			
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air			
16.	Description of Sample:	Sampling B	ottles: Sealec		Filter Paper: Packed √	Bladder: Clamped √		
17.	Environment Condition:	Temp: Normal	Humidity: Med	um	Wind speed: Smooth	Cloud cover: Clear sky		
	Rain: No Rain	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial		
18.	Sample Received Date: 2	2.06.2022			+	4		

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	44	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	15	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	8.77	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	17.40	80	IS 5182 (Part 6) :2006
Remar			······			· · · · · ·
Autho	rized By - XUU					
Name	: Sapana Amin			Desig	nation : Lab Incha	rae

NOTE: Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1) 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples

are not consumed during analysis. 3) The results reported above relate to the sample identified under Sample Details.

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

	TEST REPORT FORMAT - AMBIEN	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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## **ENVIRONMENTAL MONITORING REPORT**

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/10**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.								
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.								
2.	Sample ID: 2251918247	- 119JN22AQ	05	3.	Client Representative: I	Mr. Abhishek Sood			
4.	Sampling Date: 21.06.2022				Sampling Location: Near I				
6.	Sampling time: 12:00 hr				Sampling Duration: 24 Hrs				
8.	Analysis commenced on: 22.06.2022			9.	Analysis Completed on: 22.06.2022				
10.	Reporting Date: 06.07.20	)22		11.	Discipline: Chemical				
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution				
14.	Sampling Procedure: IS N	Method		15.	Product: Ambient Air				
16.	Description of Sample:	Sampling B	ottles: Sealed	l√	Filter Paper: Packed √	Bladder: Clamped $$			
17.	Environment Condition:	Temp: Normal	: Normal Humidity: Medium		Wind speed: Smooth	Cloud cover: Clear sky			
	Rain: No Rain Wind Direction: Down wind			Wind blowing from: -	Station category: Industrial				
18.	Sample Received Date: 2	2.06.2022				1			

#### TEST RESULTS

· · · · · · · · · · · · · · · · · · ·	T	-			<b>z</b> .	
<u>S.No</u>	<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	:	0.619	2	IS 5182(Part 10): 1999
Remai Author	rk : ized By -	****				
Name :	Sapana Amin			Desigr	nation : Lab Incha	rge
NOTE:	<ol> <li>Reports may be reprodu</li> <li>Re analysis of sample w</li> </ol>	ced, if required, b vill be done, if rec	out o	nly in full and	only with written appro	

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the sample are not consumed during analysis.
 The results reported above relate to the sample identified under Sample Details.

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIE	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 



#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO.: JUN22/119/11 (ULR- TC709922000012705F)

#### SAMPLE DETAILS

1.	Name & Address of Client	t: M/s. Adani C	M/s. Adani Cementation Limited.				
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.						
2.	Sample ID: 2251918247	- 119JN22AQ0	6	3.	Client Representative: I	Mr. Abhishek Sood	
4.	Sampling Date: 21.06.20	22		5.	Sampling Location: Near L	abour Area	
6.	Sampling time: 13:00 hr	Sampling time: 13:00 hr				Hrs	
8.	Analysis commenced on:	22.06.2022		9.	Analysis Completed on: 22.06.2022		
10.	Reporting Date: 06.07.20	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution		
14.	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling B	ottles: Sealed	l√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	ium	Wind speed: Smooth	Cloud cover: Clear sky	
	Rain: No Rain	Wind Direction: I	Jp wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 2	2.06.2022	eften fan it de sekkeler ken ekke verste fan it die een en de sekkele fan it die een sekere fan fan de sek en			•	

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	55	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	16	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	5.70	80	IS 5182 (Part 2) :2001
4.	4. Oxides of Nitrogen (NOx) $\mu g / m^3$ :			14.20	80	IS 5182 (Part 6) :2006
Remar	k: 0,7					
Author	rized By - CUU					

Name : Sapana Amin

**Designation : Lab Incharge** 

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3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - AMBIENT							
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03					
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					

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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/12**

#### SAMPLE DETAILS

1.	Name & Address of Client	t: M/s. Adani (	M/s. Adani Cementation Limited.						
	1		ej, Bharuch, Gujarat, 392130.						
2.	Sample ID: 2251918247	- 119JN22AQ0	)6	3.	Client Representative: Mr. Abhishek Sood				
4.	Sampling Date: 21.06.20	22			Sampling Location: Near L				
6.	Sampling time: 13:00 hr			7.	Sampling Duration: 24 Hrs				
8.	Analysis commenced on:	22.06.2022		9.	Analysis Completed on: 22.06.2022				
10.	Reporting Date: 06.07.20	22			Discipline: Chemical				
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pollution				
14.	Sampling Procedure: IS M	1ethod		15.	Product: Ambient Air				
16.	Description of Sample:	Sampling B	ottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √			
17.	Environment Condition:	Temp: Normal Humidity: Medium			Wind speed: Smooth	Cloud cover: Clear sky			
	Rain: No Rain	Wind Direction: 1	Jp wind		Wind blowing from: -	Station category: Industrial			
18.	Sample Received Date: 2	2.06.2022			4				

#### TEST RESULTS

				<b>.</b>	TRESOLI	2			
<u>S.No</u>		<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> SPCB Norms/ BIS Standards	Method Used		
1.	CO		mg/m <sup>3</sup>	:	0.608	2	IS 5182(Part 10): 1999		
Remai Author		By-Sut							
Name : Sapana Amin					Desigr	nation : Lab Incha	rge		
NOTE:	1) 2)	Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.							

are not consumed during analysis.The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - AMBIENT					
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021			



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ENVIRONMENTAL MONITORING REPORT



#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO.: JUN22/119/13 (ULR- TC709922000012706F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.							
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.							
2.	Sample ID: 2251918247	- 119JN22AQ	)7	3.	Client Representative: I	Mr. Abhishek Sood		
4.	Sampling Date: 21.06.20	22		5.	Sampling Location: Near S	Security Main Gate		
6.	Sampling time: 12:45 hr			7.	Sampling Duration: -			
8.	Analysis commenced on:	22.06.2022		9.	Analysis Completed on: 22.06.2022			
10.	Reporting Date: 06.07.20	22			Discipline: Chemical			
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Po	llution		
14.	Sampling Procedure: IS N	lethod		15.	Product: Ambient Air			
16.	Description of Sample:	Sampling B	ottles: Sealed	Ì√	Filter Paper: Packed √	Bladder: Clamped $$		
17.	Environment Condition:	Temp: Normal	Humidity: Medi	ium	Wind speed: Smooth	Cloud cover: Clear sky		
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial		
18.	3. Sample Received Date: 22.06.2022							

#### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	<u>Method Used</u>
1.	PM10	μ <b>g</b> /m <sup>3</sup>	:	47	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	20	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	8.33	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NO <sub>x</sub> )	μg /m <sup>3</sup>	:	12.67	80	IS 5182 (Part 6) :2006
Remar	к:		·			······································
Author	rized By - SUUH)					

#### Name : Sapana Amin

NOTE:

Designation : Lab Incharge

1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

 TEST REPORT FORMAT - AMBIENT

 DOC. NO.: LAB-FMT-051
 Issue No.: 02
 Revision No.: 03

 Effective Date:. 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021

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ENVIRONMENTAL MONITORING REPORT

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/14**

#### SAMPLE DETAILS

1.	Name & Address of Clien	t: M/s. Adani (	_imite	ed.				
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.							
2.	Sample ID: 2251918247	- 119JN22AQ0	)7	3.	Client Representative: Mr. Abhishek Sood			
4.	Sampling Date: 21.06.20	22		5.	Sampling Location: Near S			
6.	Sampling time: 12:45 hr				Sampling Duration: -			
8.	Analysis commenced on:	22.06.2022		9.	Analysis Completed on: 22.06.2022			
10.	Reporting Date: 06.07.20	22		11.	Discipline: Chemical			
	Sample Collected By: Mr.			13.	Group: Atmospheric Po	lution		
	Sampling Procedure: IS N	1ethod		15.	Product: Ambient Air			
	Description of Sample:	Sampling Bo	ottles: Sealed	I√	Filter Paper: Packed √	Bladder: Clamped √		
17.	Environment Condition:	Temp: Normal Humidity: Medium			Wind speed: Smooth	Cloud cover: Clear sky		
L	Rain: No Rain	Wind Direction: l	Jp wind		Wind blowing from: -	Station category: Industrial		
18.								

#### **TEST RESULTS** Specification/ <u>S.No</u> **Parameters** Unit (SI) **Results** SPCB Norms/ Method Used **BIS Standards** 1. CO mg/m<sup>3</sup> 0.780 2 IS 5182(Part 10): 1999 Remark : Authorized By -Name : Sapana Amin **Designation : Lab Incharge** NOTE: Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1)

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

TEST REPORT FORMAT - AMBIENT					
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021			



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - AMBIENT AIR

#### REPORT NO.: JUN22/119/15 (ULR- TC709922000012707F)

#### SAMPLE DETAILS

1.	Name & Address of Client	t: M/s. Adani (	Cementation L	.imite	d.		
	CPL-21-22/1, Dahej GIDC, D	Dahej, Bharuch,	Gujarat, 39213	80.			
2.	Sample ID: 2251918247 -	- 119JN22AQ0	)8	3.	Client Representative: N	Mr. Abhishek Sood	
4.	Sampling Date: 21.06.202	22		5.	Sampling Location: Near S	Store Room	
6.	Sampling time: 12:15 hr			7.	Sampling Duration: 24	Hrs	
8.	Analysis commenced on:	22.06.2022		9.	Analysis Completed on: 22.06.2022		
10.	Reporting Date: 06.07.20	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr.	Vimal		13.	Group: Atmospheric Pol	lution	
14.	Sampling Procedure: IS M	1ethod		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling B	ottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Medi	um	Wind speed: Smooth	Cloud cover: Clear sky	
	Rain: No Rain	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	8. Sample Received Date: 22.06.2022						

#### **TEST RESULTS**

		-				
<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	51	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	18	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	9.21	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	13.51	80	IS 5182 (Part 6) :2006
Remar	k: Mr		••		**************************************	
Author	rized By - AUU			· · ·		
	Contraction of the second					

Name : Sapana Amin 1)

NOTE:

**Designation : Lab Incharge** 

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Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT ~ AMBIENT						
Issue No.: 02	Revision No.: 03					
Issue Date: 01-01-2015	Revision Date: 01.03.2021					
	Issue No.: 02					

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 

#### ENVIRONMENTAL MONITORING REPORT

#### LABORATORY TEST REPORT - AMBIENT AIR

#### **REPORT NO.: JUN22/119/16**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.							
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.							
2.	Sample ID: 2251918247			T	Client Representative: I	Mr. Abhishek Sood		
4.	Sampling Date: 21.06.20	22		5.	Sampling Location: Near S			
6.	Sampling time: 12:15 hr			7.	Sampling Duration: 24			
8.	Analysis commenced on: 22.06.2022				Analysis Completed on: 22.06.2022			
	Reporting Date: 06.07.20			11.	Discipline: Chemical			
	Sample Collected By: Mr.			13.	Group: Atmospheric Po	llution		
14.	Sampling Procedure: IS N	1ethod			Product: Ambient Air			
16.	Description of Sample:	Sampling B	ottles: Sealed	Ì√	Filter Paper: Packed √	Bladder: Clamped √		
17.	Environment Condition:	Temp: Normal	Humidity: Medi	ium	Wind speed: Smooth	Cloud cover: Clear sky		
	Rain: No Rain	Wind Direction: Up wind			Wind blowing from: -	Station category: Industrial		
18.	3. Sample Received Date: 22.06.2022							

#### 

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	:	0.678	2	IS 5182(Part 10): 1999
Remar Author	k: ized By -					
Name :	Sapana Amin			Design	ation : Lab Incha	ge
NOTE:	<ol> <li>Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.</li> <li>Re analysis of sample will be done if requested within Z days from the date of Reporting of sample if the sample if the sample is the sample if the sample is the sample if the sample is the s</li></ol>					

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 The results reported above relate to the sample identified under Sample Details.

The results reported above relate to the sample identified under Sample Details. ------END OF REPORT-----

TEST REPORT FORMAT - AMBIENT					
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021			





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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### REPORT NO .: JUN22/119/17 (ULR- TC709922000012708F)

	SAMPLE DETAILS							
1.	1. Name & Address of Client: M/s. Adani Cementation Limited. CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.							
2.	2. Sample ID: 2251918247 - 119JN22W01 3. Client Representative: Mr. Abhishek Sood							
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal					
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 27.06.2022					
8.	Reporting Date: 06.07.2022	9.	Discipline: Chemical					
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water					
12.	Sampling Location: Surface Water (Lakhigam)	13.	Product: Surface Water					
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 24.06.2022					

#### TEST RESULTS

<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	pH		7.68	N.A.	APHA 23 <sup>rd</sup> Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU	< 0.1	N.A.	APHA 23rd Edition 2130- B
3.	Colour	Pt-CO	: <1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L	: 350	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L	. 0.27	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D
6.	Nitrate	mg/L	9.36	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3500 AI - B
9.	Anionic Detergent	mg/L	< 0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L	< 0.01	N.A.	APHA 23rd Edition 3500 As - B
12.	Selenium	mg/L	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L	1716	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L	<1	N.A.	APHA 23rd Edition 5520 B
15.	Total Alkalinity	mg/L	210	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L	1400	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L	287	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Ca B
18.	Magnesium	mg/L	: 166	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg B
19.	Residual Chlorine	mg/L	< 0.1	N.A.	IS 3025 (Part - 26): 1986
20.	Chlorides	mg/L	621	N.A.	APHA 23rd Edition 4500 Cl B
21.	Cadmium	mg/L	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L	< 0.01	N.A.	APHA 23rd Edition 3111 B
23.	Copper	mg/L	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L	< 0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L	< 0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 3112-B
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Authorised By - AUU

Name : Sapana Amin

NOTE:

**Designation : Lab Incharge** 

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 Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

#### TEST REPORT FORMAT - WATER

L		TEST REPORT FORMAT - WATER	
	DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
	Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(0) 0265 - 6131000, 6131001** 

**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### **REPORT NO.: JUN22/119/18**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.,					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.					
2.	Sample ID: 2251918247 - 119JN22W01	3.	Client Representative: Mr. Abhishek Sood			
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal			
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 27.06.2022			
8.	Reporting Date: 06.07.2022		Discipline: Chemical			
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water			
12.	Sampling Location: Surface Water (Lakhigam)	13.	Product: Surface Water			
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 24.06.2022			
	TE	ST RESU	JLTS			

<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour	- :	Agreeable	N.A.	APHA: (2150 B) 23rd Edition
2.	Taste	- :	Agreeable	N.A.	IS 3025 (Part 7)
3.	Cyanide	mg/L :	<0.05	N.A.	APHA: (4500 CN E) 23rd Edition
Remar	k:M				
Author	ised By - LUU				
Name :	Sapana Amin		Designat	ion : Lab Incharge	

Name : Sapana Amin

NOTE: 1)

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3) The results reported above relate to the sample identified under Sample Details. -----END OF REPORT-----

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### REPORT NO .: JUN22/119/19 (ULR- TC709922000012709F)

	SAMPLE DETAILS							
1.								
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujar	at, 392	130.					
2.	2. Sample ID: 2251918247 - 119JN22W02 3. Client Representative: Mr. Abhishek Sood							
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal					
6.	6. Analysis commenced on: 24.06.2022 7. Analysis Completed on: 27.06.2022		Analysis Completed on: 27.06.2022					
8.	Reporting Date: 06.07.2022	9.	Discipline: Chemical					
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water					
12.	Sampling Location: Surface Water (Luvaragam)	13.	Product: Surface Water					
14.	14. Sampling Method: IS:3025 (Part 1)-1987 15. Sample Received Date: 24.06.2022							
	TES	T RESU	ILTS					

<u>S.No.</u>	<u>Parameters</u>	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	рН		7.52	N.A.	APHA 23 <sup>rd</sup> Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO	<1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L	377	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.55	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D
6.	Nitrate	mg/L	7.75	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L	<0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Al - B
9.	Anionic Detergent	mg/L :	<0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	<0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 As - B
12.	Selenium	mg/L	<0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	1732	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Alkalinity	mg/L	400	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L	450	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	40	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Ca B
18.	Magnesium	mg/L :	85	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg B
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L	546	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21.	Cadmium	mg/L :	<0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L :	<0.001	N.A.	APHA 23 <sup>rd</sup> Edition 3112-B
Remark Authori	c:				

Authorised By -XSUUV

1)

Name : Sapana Amin NOTE:

**Designation : Lab Incharge** 

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3) The results reported above relate to the sample identified under Sample Details. -----END OF REPORT-----

	1EST REPORT FORMAT - WATER		
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04	
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021	

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001

ENVIRONMENTAL MONITORING REPORT

#### LABORATORY TEST REPORT - WATER

#### **REPORT NO.: JUN22/119/20**

				PLE DET		
1.	Name & Address of Client: CPL-21-22/1, Dahej GIDC,	Name & Address of Client: M/s. Adani Cementation Limited., CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.				
2.	Sample ID: 2251918247 - 1	Sample ID: 2251918247 - 119JN22W02			Client Representative: M	r. Abhishek Sood
4.	Sample Date: 21.06.2022			5.	Sample Collected By: Mr.	
6.	Analysis commenced on: 24.06.2022				Analysis Completed on: 2	
8.	Reporting Date: 06.07.2022			9.	Discipline: Chemical	
10.	Packing Condition & Quantity: Sealed √			11.	Group: Water	
12.	Sampling Location: Surface	Sampling Location: Surface Water (Luvaragam)		13.	Product: Surface Water	
14.	Sampling Method: IS:3025	(Part 1)-1987	7	15.	Sample Received Date: 2	4.06.2022
r	······································		TES			
<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	Re	<u>sults</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour	-	: Agre	eable	N.A.	APHA: (2150 B) 23rd Edition
2.	Taste	-	: Agre	eable		IS 3025 (Part 7)
~	<b>a</b>		1			

<ol><li>Cyanide</li></ol>	
Remark:	

Authorised By - 🔀

Name : Sapana Amin NOTE:

Designation : Lab Incharge

N.A.

APHA: (4500 CN E) 23rd Edition

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< 0.05

consumed during analysis. 3) The results reported above relate to the sample identified under Sample Details.

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

mg/L

	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### REPORT NO .: JUN22/119/21 (ULR- TC709922000012710F)

	SAM	IPLE DE	TAILS	
<ol> <li>Name &amp; Address of Client: M/s. Adani Cementation Limited. CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.</li> </ol>				
2.	Sample ID: 2251918247 - 119JN22W03	3.	Client Representative: Mr. Abhishek Sood	
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal	
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 27.06.2022	
8.	Reporting Date: 06.07.2022	9.	Discipline: Chemical	
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water	
12.	Sampling Location: Ground Water (Lakhigam)	13.	Product: Ground Water	
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 24.06.2022	

#### TEST RESULTS

S.No.	Parameters	<u>Unit (SI)</u>	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	рН		8.22	N.A.	APHA 23 <sup>rd</sup> Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO	<1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L	20	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L	0.16	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F-D
6.	Nitrate	mg/L	10.02	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Al - B
9.	Anionic Detergent	mg/L	< 0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	396	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Total Alkalinity	mg/L :	230	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L	320	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L	30	N.A.	APHA 23rd Edition 3500 - Ca B
18.	Magnesium	mg/L :	59	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg B
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L :	74	N.A.	APHA 23rd Edition 4500 Cl B
21.	Cadmium	mg/L :	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 3112-B
emark		· · · · · · · · · · · · · · · · · · ·			<b>A</b>

Name : Sapana Amin

NOTE:

Designation : Lab Incharge

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2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - WATER							
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04					
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (0) 0265 - 6131000, 6131001

**ENVIRONMENTAL MONITORING REPORT** 

## **LABORATORY TEST REPORT - WATER**

#### **REPORT NO.: JUN22/119/22**

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited., CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.						
2.	Sample ID: 2251918247 - 119JN22W03	3.	Client Representative: Mr. Abhishek Sood				
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal				
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 27.06.2022				
8.	Reporting Date: 06.07.2022	9.	Discipline: Chemical				
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water				
12.	Sampling Location: Ground Water (Lakhigam)	13.	Product: Ground Water				
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 24.06.2022				
	TE	ST RESI					

<u>Parameters</u>	<u>Unit (SI)</u>	<b>Results</b>	Specification/SPCB Norms/BIS Standards	Method Used
Odour	- :	Agreeable	N.A.	APHA: (2150 B) 23rd Edition
Taste	- :	Agreeable		IS 3025 (Part 7)
Cyanide	mg/L :	<0.05	N.A.	APHA: (4500 CN E) 23rd Edition
k: ised By Sull				L
	Odour Taste Cyanide	Odour     -     :       Taste     -     :       Cyanide     mg/L     :	Odour     -     : Agreeable       Taste     -     : Agreeable       Cyanide     mg/L     : <0.05	Odour     -     :     Agreeable     N.A.       Taste     -     :     Agreeable     N.A.       Cyanide     mg/L     :     <0.05

Name : Sapana Amin

NOTE:

Designation : Lab Incharge

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1) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not 2) consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details. -----END OF REPORT-----

TEST REPORT FORMAT - WATER							
Issue No.: 02	Revision No.: 04						
Issue Date: 01-01-2015	Revision Date: 01.03.2021						
	Issue No.: 02						



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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### REPORT NO .: JUN22/119/23 (ULR-TC709922000012711F)

	SAMPLE DETAILS							
1.	<ol> <li>Name &amp; Address of Client: M/s. Adani Cementation Limited. CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.</li> </ol>							
2.	Sample ID: 2251918247 - 119JN22W04	3.	Client Representative: Mr. Abhishek Sood					
4.	Sample Date: 21.06.2022	5.	Sample Collected By: Mr. Vimal					
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 27.06.2022					
8.	Reporting Date: 06.07.2022	9.	Discipline: Chemical					
10.	Packing Condition & Quantity: Sealed $$	11.	Group: Water					
12.	Sampling Location: Ground Water (Luvaragam)	13.	Product: Ground Water					
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 24.06.2022					

#### TEST RESULTS

2. T 3. C 4. S 5. F 6. M 7. F 8. A 9. A	pH Turbidity Colour Sulphates Fluoride Nitrate Phenolic Compound Aluminium Anionic Detergent Boron Arsenic	NTU : Pt-CO : mg/L : mg/L : mg/L : mg/L : mg/L : mg/L : mg/L :	8.03 <0.1 <1 452 0.79 13.83 <0.001 <0.03	N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A.	APHA 23 <sup>rd</sup> Edition 4500-H <sup>+</sup> B APHA 23 <sup>rd</sup> Edition 2130- B APHA 23 <sup>rd</sup> Edition 2120 B APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E APHA 23 <sup>rd</sup> Edition 4500 F—D IS 3025 (Part 34) (ii): 1988 APHA 23 <sup>rd</sup> Edition 5530 D
3.       0         4.       9         5.       F         6.       M         7.       F         8.       A         9.       A	Colour Sulphates Fluoride Nitrate Phenolic Compound Aluminium Anionic Detergent Boron	Pt-CO         :           mg/L         :	<1 452 0.79 13.83 <0.001 <0.03	N.A. N.A. N.A. N.A. N.A.	APHA 23 <sup>rd</sup> Edition 2120 B APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E APHA 23 <sup>rd</sup> Edition 4500 F—D IS 3025 (Part 34) (ii): 1988 APHA 23 <sup>rd</sup> Edition 5530 D
4. S 5. F 6. N 7. F 8. A 9. A	Sulphates Fluoride Nitrate Phenolic Compound Aluminium Anionic Detergent Boron	mg/L : mg/L : mg/L : mg/L : mg/L : mg/L :	452 0.79 13.83 <0.001 <0.03	N.A. N.A. N.A. N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E APHA 23 <sup>rd</sup> Edition 4500 F—D IS 3025 (Part 34) (ii): 1988 APHA 23 <sup>rd</sup> Edition 5530 D
5. F 6. N 7. F 8. A 9. A	Fluoride Nitrate Phenolic Compound Aluminium Anionic Detergent Boron	mg/L : mg/L : mg/L : mg/L : mg/L :	0.79 13.83 <0.001 <0.03	N.A. N.A. N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D IS 3025 (Part 34) (ii): 1988 APHA 23 <sup>rd</sup> Edition 5530 D
6. M 7. F 8. A 9. A	Nitrate Phenolic Compound Aluminium Anionic Detergent Boron	mg/L : mg/L : mg/L : mg/L :	13.83 <0.001 <0.03	N.A. N.A.	IS 3025 (Part 34) (ii): 1988 APHA 23 <sup>rd</sup> Edition 5530 D
7. F 8. A 9. A	Phenolic Compound Aluminium Anionic Detergent Boron	mg/L : mg/L : mg/L :	<0.001 <0.03	N.A.	APHA 23rd Edition 5530 D
8. A 9. A	Aluminium Anionic Detergent Boron	mg/L : mg/L :	< 0.03		
9. <i>i</i>	Anionic Detergent Boron	mg/L :		N.A.	ADUA DOMESTIC DECO AL D
	Boron		0.00	1 1 1 1	APHA 23 <sup>rd</sup> Edition 3500 AI - B
10 F			<0.02	N.A.	APHA 23rd Edition 5540-C
10. L	Arsenic	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11. 🖌		mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 As - B
12. 5	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	2820	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15. /	Alkalinity	mg/L :	1100	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	550	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17. (	Calcium	mg/L :	42	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Ca B
18.	Magnesium	mg/L :	108	N.A.	APHA 23rd Edition 3500 - Mg B
19. F	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20. 0	Chlorides	mg/L :	1067	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21. 0	Cadmium	mg/L :	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22. L	Lead	mg/L	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23. 0	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24. I	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25. 2	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L	< 0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 3112-B
emark		• • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	

Name : Sapana Amín

NOTE:

Designation : Lab Incharge

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1) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed 2) during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - WATER						
Γ	DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04				
	Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - WATER**

#### **REPORT NO.: JUN22/119/24**

#### SAMPLE DETAILS Name & Address of Client: M/s. Adani Cementation Limited., 1. CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130. 2. Sample ID: 2251918247 - 119JN22W04 3. Client Representative: Mr. Abhishek Sood 4. Sample Date: 21.06.2022 5. Sample Collected By: Mr. Vimal 6. Analysis commenced on: 24.06.2022 7. Analysis Completed on: 27.06.2022 8. Reporting Date: 06.07.2022 9. **Discipline:** Chemical 10. Packing Condition & Quantity: Sealed $\sqrt{}$ 11. Group: Water 12. Sampling Location: Ground Water (Luvaragam) 13. Product: Ground Water 14. Sampling Method: IS:3025 (Part 1)-1987 Sample Received Date: 24.06.2022 15. TEST RESULTS Specification/SPCB S.No. Parameters Unit (SI) **Results** Method Used - / חדר כו

				Norms/ DIS Standards	
1.	Odour		: Agreeable	N.A.	APHA: (2150 B) 23rd Edition
2.	Taste	-	: Agreeable	N.A.	IS 3025 (Part 7)
3.	Cyanide	mg/L	< 0.05	N.A.	APHA: (4500 CN E) 23rd Edition
Remai	rk: M_			******	<b></b>
Autho	rised By - KUU			· · · · · · · · · · · · · · · · · · ·	
Name	· Sanana Amin		Designat	ion : Lah Inchargo	

ame : Sapana

Designation : Lab Incharge

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TEST REPORT FORMAT - WATER								
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04						
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021						
	Issue Date: 01-01-2015	Revision Date: 01.03.2021						



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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - MICROBIOLOGY

#### REPORT NO .: JUN22/119/25 (ULR- TC709922000012712F)

## SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.						
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.						
2.	Sample ID: 2251918247 -119JN22W01	8.	Client Representative: Mr. Abhishek Sood				
3.	Sample Date: 21.06.2022	9.	Sample Collected By: Mr. Vimal				
4.	Packing Condition & Quantity: Sealed $\checkmark$	10.	Discipline: Biological				
5.	Analysis commenced on: 27.06.2022	11.	Group: Water				
6.	Analysis Completed on: 29.06.2022	12.	Product: Surface Water				
7.	Reporting Date: 06.07.2022	13.	Sampling Method: IS 1622				
14.	Sampling Location: Surface Water (Lakhigam)	15.	Sample Received Date: 27.06.2022				

#### **TEST RESULTS**

<u>S.No.</u>	Parameters	Unit (SI)	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used			
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, C)			
2.	E. coli	: /100ml	Absent	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, G)			
Remarl	Remarks: N.D Not Detected.							
Author	ized by: Decomp	1						

#### Authorized by:

NOTE :

Name: Priyanka Kotak

Daci	ansti	on• M	licrobi	ologist
Dest	ynau	VII. PI		Ulugist

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2) Re-sampling may be done, if required, with written approval of the laboratory.

The results reported above relate to the sample identified under Sample Details. 3)

TEST REPORT FORMAT- MICROBIOLOGY					
DOC. NO.: LAB-FMT-203 Issue No.: 01 Revision No.: 04					
Effective Date:. 01.03.2021         Issue Date: 01.04.2019         Revision Date: 01.03.2021					



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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - MICROBIOLOGY

#### REPORT NO .: JUN22/119/26 (ULR- TC709922000012713F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.					
2.	Sample ID: 2251918247 -119JN22W02     8.     Client Representative: Mr. Abhishek Sood					
3.	Sample Date: 21.06.2022	9.	Sample Collected By: Mr. Vimal			
4.	Packing Condition & Quantity: Sealed $\sqrt{10}$ Discipline: Biological					
5.	Analysis commenced on: 27.06.2022 11. Group: Water					
6.	Analysis Completed on: 29.06.2022	12.	Product: Surface Water			
7.	Reporting Date: 06.07.202213.Sampling Method: IS 1622					
14.	Sampling Location: Surface Water (Luvaragam)	15.	Sample Received Date: 27.06.2022			

#### **TEST RESULTS**

<u>S.No.</u>	<u>Parameters</u>	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used			
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, C)			
2.	E. coli	: /100ml	Absent	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, G)			
Remar	ks: N.D Not Detected.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Author	ized by: plott	-						
Name:	Priyanka Kotak		Desigr	nation: Microbiologist				

NOTE :

1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re-sampling may be done, if required, with written approval of the laboratory. 3)

The results reported above relate to the sample identified under Sample Details. -----END OF REPORT-----

TEST REPORT FORMAT- MICROBIOLOGY						
DOC. NO.: LAB-FMT-203 Issue No.: 01 Revision No.: 04						
Effective Date:. 01.03.2021         Issue Date: 01.04.2019         Revision Date: 01.03.2021						



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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - MICROBIOLOGY

#### REPORT NO .: JUN22/119/27 (ULR- TC709922000012714F) .

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.					
2.	Sample ID: 2251918247 -119JN22W03 8. Client Representative: Mr. Abhishek Sood					
3.	Sample Date: 21.06.2022	9.	Sample Collected By: Mr. Vimal			
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological			
5.	Analysis commenced on: 27.06.2022	11.	Group: Water			
6.	Analysis Completed on: 29.06.2022	12.	Product: Ground Water			
7.	Reporting Date: 06.07.202213.Sampling Method: IS 1622					
14.	Sampling Location: Ground Water (Lakhigam)	15.	Sample Received Date: 27.06.2022			

#### **TEST RESULTS**

<u>S.No.</u>	Parameters	Unit (SI)	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, C)
2.	E. coli	: /100ml	Absent	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, G)
temarl	ks: N.D Not Detected.	1.0			
uthor	ized by: Dar	IL			
•			Desta	ations Missohielesist	

Name: Priyanka Kotak

Designation: Microbiologist

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re-sampling may be done, if required, with written approval of the laboratory.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT- MICROBIOLOGY					
DOC. NO.: LAB-FMT-203	DOC. NO.: LAB-FMT-203 Issue No.: 01 Revision No.: 04				
Effective Date:         01.03.2021         Issue Date:         01.04.2019         Revision Date:         01.03.2021					
		5 1 (1			



NOTE :

 KADAM ENVIRONMENTAL CONSULTANTS

 An ISO 9001-2015 Certified Company
 (MoEF Approved)

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ENVIRONMENTAL MONITORING REPORT

#### LABORATORY TEST REPORT - MICROBIOLOGY

#### REPORT NO .: JUN22/119/28 (ULR- TC709922000012715F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.					
2.	Sample ID: 2251918247 -119JN22W04 8. Client Representative: Mr. Abhishek Sood					
3.	Sample Date: 21.06.2022 9. Sample Collected By: Mr. Vimal					
4.	Packing Condition & Quantity: Sealed $\sqrt{10}$ . Discipline: Biological					
5.	Analysis commenced on: 27.06.2022 11. Group: Water					
6.	Analysis Completed on: 29.06.2022	12.	Product: Ground Water			
7.	Reporting Date: 06.07.202213.Sampling Method: IS 1622					
14.	Sampling Location: Ground Water (Luvaragam) 15. Sample Received Date: 27.06.2022					

#### TEST RESULTS

<u>S.No.</u>	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used		
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, C)		
2.	E. coli	: /100ml	Absent	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, G)		
	ks: N.D Not Detected. ized by:	AK					
lame:	Priyanka Kotak	and the second	Desig	nation: Microbiologist			

1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

Re-sampling may be done, if required, with written approval of the laboratory.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT- MICROBIOLOGY					
DOC. NO.: LAB-FMT-203 Issue No.: 01 Revision No.: 04					
Effective Date:. 01.03.2021	Revision Date: 01.03.2021				



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**ENVIRONMENTAL MONITORING REPORT** 

#### **LABORATORY TEST REPORT - SOIL**

#### REPORT NO.: JUN22/119/29 (ULR- TC709922000012716F)

	S	SAMPLE	DETAILS			
1.	Name & Address of Client: M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch,	Gujarat,	392130.			
2.	Sample ID: 2251918247 – 119JN22ST01	3.	Client Represe	entative: Mr. Abhishek So	od	
4.	Sampling Date: 21.06.2022 5. Sampling Location: Soil Sample (Near Adani Site)			Adani Site)		
6.	Analysis commenced on: 24.06.2022	7.	Analysis Completed on: 29.06.2022			
8.	Reporting Date: 06.07.2022	9.	Sample Collec	ted By: Mr. Vimal		
10.	Discipline: Chemical					
11.	Group: Pollution and Environment					
12.	Product: Soil					
13.	Description of Sample: Packed and Sealed	d in Poly	thene bags. √	Physical Status: Solid	Color: Light Brown	
		TEST R	ESULTS	<u> </u>		

<u>\$.No.</u>	Parameters	Unit (SI)	Results	Specification/SPCB Nor:ns/BIS Standards	Method Used
1.	Calcium	% :	0.54	N.A.	LAB-SOP-129
2.	Magnesium	% ;	0.26	N.A.	LAB-SOP-130
3.	Potassium	% :	0.31	N.A.	LAB-SOP-128
4.	Phosphorous	% :	0.051	N.A.	IS 10158 (Part 2): 1973 (RA-2010)
5.	Sulphur	% :	0.05	N.A.	IS 2720 (Part 27): 1977 (RA-2015)
6.	Iron	% :	N.D.	N.A.	EPA-3050B
7.	Copper	gm/kg :	<0.006	N.A.	EPA-3050B
8.	Zinc	gm/kg :	<0.006	N.A.	EPA-3050B
9.	Manganese	gm/kg :	<0.004	N.A.	EPA-3050B
10.	Nitrogen	gm/kg :	0.13	N.A.	IS 14684:1999
11.	Molybdenum	ppm :	N.D.	N.A.	EPA-3050B
temarl	c: N.D Not Detected.	~			
uthori	ised By - SUU				

Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not

consumed during analysis.3) The results reported above relate to the sample identified under Sample Details.

	<b>TEST REPORT FORMAT - SOIL</b>	
DOC. NO.: LAB-FMT-054	Issue No.: 02	Revision No.: 02
Effective Date: 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone : (O) 0265 - 6131000, 6131001



#### LABORATORY TEST REPORT - SOIL

#### **REPORT NO.: JUN22/119/30**

				DETAILS		
1.	Name & Address of Client: M/s. Adani Cementation Limited.					
	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.					
2.	Sample ID: 2251918247 – 119JN22ST01			Client Representative: Mr. Abhishek Sood		
4.	Sampling Date: 21.06.2022		5.	Sampling Location: Soil Sample (Near Adani Site)		
6.	Analysis commenced on: 24.06.2022		7.	Analysis Completed on: 29.06.2022		
8.	Reporting Date: 06.07.2022		9.	Sample Collected By: Mr. Vimal		
10.	Discipline: Chemical					
11.	Group: Pollution and Environment					
12.	Product: Soil	· · · · · · · · · · · · · · · · · · ·				
13.	Description of Sample:	Packed and Sealed	in Polyt	hene bags. √	Physical Status: Solid	Color: Light Brown
		<u> </u>	EST R	ESULTS		

<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Chloride	% :	0.13	N.A.	APHA: (4500 CI B) 23rd Edition
2.	Boron	gm/kg :	<0.0004	N.A.	APHA 23rd Edition 4500 B - C
Remark	с: M				
Authori	sed By - AUU				

Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

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

	TEST REPORT FORMAT - SOIL	
DOC. NO.: LAB-FMT-054	Issue No.: 02	Revision No.: 02
Effective Date:. 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020





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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - SOIL

### REPORT NO.: JUN22/119/31 (ULR- TC709922000012717F)

S	AMPLE	DETAILS		
Name & Address of Client: M/s. Adani Ceme	Limited.			
CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, G	Dahej, Bharuch, Gujarat, 392130.			
Sample ID: 2251918247 - 119JN22ST02		Client Representative: Mr. Abhishek Sood		
Sampling Date: 21.06.2022		Sampling Location: Soil Sample (Lakhigam)		
Analysis commenced on: 24.06.2022		Analysis Completed on: 29.06.2022		
Reporting Date: 06.07.2022		Sample Collected By: Mr. Vimal		
Discipline: Chemical				
Group: Pollution and Environment				
Product: Soil				
Description of Sample: Packed and Sealed	in Poly	hene bags. $$ Physical Status: Solid Color: Light Brown		
	Name & Address of Client: M/s. Adani Ceme CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, G Sample ID: 2251918247 – 119JN22ST02 Sampling Date: 21.06.2022 Analysis commenced on: 24.06.2022 Reporting Date: 06.07.2022 Discipline: Chemical Group: Pollution and Environment Product: Soil	Name & Address of Client: M/s. Adani CementationCPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat,Sample ID: 2251918247 - 119JN22ST023.Sampling Date: 21.06.20225.Analysis commenced on: 24.06.20227.Reporting Date: 06.07.20229.Discipline: ChemicalGroup: Pollution and EnvironmentProduct: Soil		

neters um nesium ssium phorous nur	Unit (S1)           %           %           %           %           %           %	Results 0.59 0.36 0.36 0.045	Specification/SPCB Norms/BIS Standards N.A. N.A. N.A. N.A.	Method Used LAB-SOP-129 LAB-SOP-130 LAB-SOP-128
nesium ssium phorous	% % %	0.36 0.36	N.A. N.A.	LAB-SOP-130 LAB-SOP-128
ssium phorous	% : % :	0.36	N.A.	LAB-SOP-128
phorous	% :			
•		0.045	N A	TC 10150 (D- + 2) 1072 (DA 2010)
nur			N.A.	IS 10158 (Part 2): 1973 (RA-2010)
	% :	0.07	N.A.	IS 2720 (Part 27): 1977 (RA-2015)
·····	% :	N.D.	N.A.	EPA-3050B
er	gm/kg :	<0.006	N.A.	EPA-3050B
	gm/kg :	<0.006	N.A.	EPA-3050B
janese	gm/kg :	<0.004	N.A.	EPA-3050B
gen	gm/kg :	0.11	N.A.	IS 14684:1999
bdenum	ppm :	N.D.	N.A.	EPA-3050B
	anese Jen	gm/kg : anese gm/kg : gen gm/kg : odenum ppm : - Not Detected	er gm/kg : <0.006 gm/kg : <0.006 anese gm/kg : <0.004 gen gm/kg : 0.11 odenum ppm : N.D. - Not Detected	gm/kg         :         <0.006         N.A.           gm/kg         :         <0.006

Authorised By - Kutt

Name : Sapana Amin

Designation : Lab Incharge

 NOTE: 1)
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 2)
 Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if t

 Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - SOIL				
DOC. NO.: LAB-FMT-054 Issue No.: 02 Revision No.:				
Effective Date: 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020		

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### **ENVIRONMENTAL MONITORING REPORT**

### **LABORATORY TEST REPORT - SOIL**

### **REPORT NO.: JUN22/119/32**

### SAMPLE DETAILS

		Torio Internet and the second s	E DETAILS		
1.	Name & Address of Client: M/s. Adar	i Cementation	Limited.		
	CPL-21-22/1, Dahej GIDC, Dahej, Bh	CPL-21-22/1, Dahej GIDC, Dahej, Bharuch, Gujarat, 392130.			
2.	Sample ID: 2251918247 – 119JN22ST02		Client Represe	entative: Mr. Abhishek So	od
4.	Sampling Date: 21.06.2022		Sampling Loc	ation: Soil Sample (Lakhig	jam)
6.	Analysis commenced on: 24.06.2022		Analysis Com	pleted on: 29.06.2022	
8.	Reporting Date: 06.07.2022		Sample Collec	ted By: Mr. Vimal	
10.	Discipline: Chemical				
11.	Group: Pollution and Environment				
12.	Product: Soil				
13.	Description of Sample: Packed and	Sealed in Poly	thene bags. √	Physical Status: Solid	Color: Light Brown
		TEST			- <u>i</u>

<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Chloride	% :	0.11	N.A.	APHA: (4500 CI B) 23rd Edition
2	Boron	gm/kg :	< 0.0004	N.A.	APHA 23rd Edition 4500 B - C

Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1)

Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not 2) consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - SOIL			
DOC. NO.: LAB-FMT-054	Issue No.: 02	Revision No.: 02	
Effective Date: 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020	



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - NOISE

REPORT NO .: JUN22/119/33 (ULR- TC709922000012718F)

Effective Date:. 01.03.2021

	Non Contract .	JLR-10/09922000012/18 S/	AMPLE DETAIL	<u>S</u>	
1	Name & Address of ( CPL-21-22/1, Dahej	Client: M/s. Adani Cementa GIDC, Dahej, Bharuch, Guj	tion Limited arat, 392130.		
2	Sample ID: 2251918	247 - 119JN22NO01	3	Client Representative: Mr	. Abhishek Sood
4	Sample Date: 20.06.	2022	5	Sample Collected By: Mr.	Vimal
6	Analysis commenced	on: 20.06.2022	7	Analysis Completed on: 2	1.06.2022
8	Reporting Date: 06.0	)7.2022	9	Sampling Location: Project Office	
10	Discipline: Chemical		13	Sample Received Date: 21.06.2022	
11	Group: Atmospheric	Pollution			
12	Product: Ambient	Noise Levels			
			TEST RESULT	5	•
	Time (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
	06.00 AM	58.8	22.00 PM	52.7	IS 9989: 1981
	07.00 AM	60.9	23.00 PM	52.5	IS 9989: 1981
	08.00 AM	56.3	24.00 PM	49.6	IS 9989: 1981
	09.00 AM	67.4	01.00 AM	48.7	IS 9989: 1981
	10.00 AM	74.0	02.00 AM	48.1	IS 9989: 1981
	11.00 AM	77.4	03.00 AM	48.0	IS 9989: 1981
	12.00 PM	71.9	04.00 AM	48.1	IS 9989: 1981
	13.00 PM	72.4	05.00 AM	48.6	IS 9989: 1981
	14.00 PM	70.0	06.00 AM	47.9	IS 9989: 1981
	15.00 PM	67.1			IS 9989: 1981
	16.00 PM	64.7			IS 9989: 1981
	17.00 PM	60.8			IS 9989: 1981
	18.00 PM	56.8			IS 9989: 1981
	19.00 PM	53.6			IS 9989: 1981
	20.00 PM	55.2			IS 9989: 1981
	21.00 PM	52.6			IS 9989: 1981
	22.00 PM	52.7			IS 9989: 1981
	Average	63.1	Average	49.3	
	Max.	77.4	Max.	52.7	
	Min.	52.6	Min.	47.9	
<b>lemar</b>	k: GPCB Limits: Day T	ime 75 dB(A) (06.00 At	M to 10.00 PM) /	Night Time - 70 dB(A) (1	0.00 PM to 06.00 AM)
	ized By - Dor St	<u>uu</u>			
Vame	: Bhavisha Pandya			Designation : Sr.Cher	nist
2) Re a	orts may be reproduced, if i analysis of Sample will be do	te to the Sample identified unde	from the date of Repo er Sample Details.	al of the laboratory. ting of Sample if the Samples	are not consumed during analysis.
			EPORT FORMA		
	C. NO LAD CMT 007	1		T	evision No.: 03
00	C. NO.: LAB-FMT-087	Issue No.	. V1	-+	

Issue Date: 01-05-2015

Revision Date: 01.03.2021 Page 1 of 1



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ENVIRONMENTAL MONITORING REPORT

### LABORATORY TEST REPORT - NOISE

REPORT NO.: JUN22/119/34 (ULR- TC709922000012719F)

1	CPL-21-22/1, Dahej	Client: M/s. Adani Cementa GIDC, Dahej, Bharuch, Guj 8247 – 119JN22NO02		Client Representative: Mr	. Abhishek Sood
4			3	Client Representative: Mr	r. Abhishek Sood
6	Sample Date: 23.06			Client Representative: Mr. Abhishek Sood	
		.2022	5	Sample Collected By: Mr.	Vimal
8	Analysis commence	d on: 23.06.2022	7	Analysis Completed on: 24.06.2022	
	Reporting Date: 06.	.07.2022	9	Sampling Location: Security Main Gate	
10	Discipline: Chemical	]	13	Sample Received Date: 24.06.2022	
11	Group: Atmospheric	Pollution			*********
12	Product: Ambient	Noise Levels			
	L		TEST RESULT	<u>5</u>	
т	lime (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
0	6.00 AM	59.5	22.00 PM	61.1	IS 9989: 1981
0	7.00 AM	59.5	23.00 PM	61.3	IS 9989: 1981
0	8.00 AM	59.4	24.00 PM	63.0	IS 9989: 1981
0	9.00 AM	59.9	01.00 AM	62.8	IS 9989: 1981
10.00 AM		60.0	02.00 AM	62.0	IS 9989: 1981
11.00 AM		59.9	03.00 AM	61.0	IS 9989: 1981
12.00 PM		60.6	04.00 AM	55.5	IS 9989: 1981
13.00 PM		61.5	05.00 AM	56.4	IS 9989: 1981
1	L4.00 PM	62.1	06.00 AM	54.9	IS 9989: 1981
1	15.00 PM	59.4			IS 9989: 1981
1	L6.00 PM	58.0			IS 9989: 1981
1	17.00 PM	60.4			IS 9989: 1981
1	L8.00 PM	60.5			IS 9989: 1981
1	L9.00 PM	60.9			IS 9989: 1981
2	20.00 PM	64.1			IS 9989: 1981
2	21.00 PM	64.7			IS 9989: 1981
2	22.00 PM	61.1			IS 9989: 1981
	Average	60.7	Average	59.8	
	Max.	64.7	Max.	63.0	
	Min.	58.0	Min.	54.9	
		ime - 75,08(A) (06.00 AM	1 to 10.00 PM) / N	Night Time - 70 dB(A) (10	0.00 PM to 06.00 AM)
uthorize		suol-			•••
ame : Bl	havishá Pandya			Designation : Sr.Chem	list

 TEST REPORT FORMAT - NOISE

 DOC. NO.: LAB-FMT-087
 Issue No.: 01
 Revision No.: 03

 Effective Date:. 01.03.2021
 Issue Date: 01-05-2015
 Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - NOISE REPORT NO.: JUN22/119/35 (ULR- TC709922000012720F)

		S	AMPLE DETAIL	<u>s</u>	
1	1	Client: M/s. Adani Cementa GIDC, Dahej, Bharuch, Gu			
2	Sample ID: 2251918	8247-119JN22NO03	3	Client Representative: Mr. Abhishek Sood	
4	Sample Date: 21.06	Sample Date: 21.06.2022		Sample Collected By: Mr.Vimal	
6	Analysis commenced		5	Analysis Completed on: 2	
8	Reporting Date: 06.	07.2022	9	Sampling Location: Store	Room
10	Discipline: Chemical		13	Sample Received Date :	
10	Group: Atmospheric				
12	Product: Ambient				
	Troduce. Ambiente		TEST RESULT	<u> </u> S	
	Time (day)	Reading dB(A) Leg	Time (night)	Reading dB(A) Leg	Method Used
	06.00 AM	77.3	22.00 PM	75.6	IS 9989: 1981
07.00 AM		77.3	23.00 PM	75.6	IS 9989: 1981
08.00 AM		77.1	24.00 PM	75.6	IS 9989: 1981
	09.00 AM	76.8	01.00 AM	75.5	IS 9989: 1981
10.00 AM		76.3	02.00 AM	75.4	IS 9989: 1981
	11.00 AM	76.6	03.00 AM	75.4	IS 9989: 1981
	12.00 PM	77.1	04.00 AM	75.4	IS 9989: 1981
	13.00 PM	77.1	05.00 AM	75.6	IS 9989: 1981
	14.00 PM	77.1	06.00 AM	77.3	IS 9989: 1981
	15.00 PM	77.3			IS 9989: 1981
	16.00 PM	76.8			IS 9989: 1981
	17.00 PM	75.8			IS 9989: 1981
	18.00 PM	75.5			IS 9989: 1981
	19.00 PM	75.7			IS 9989: 1981
20.00 PM		75.6	<u> </u>		IS 9989: 1981
21.00 PM		75.8			IS 9989: 1981
	22.00 PM	75.6			IS 9989: 1981
	Average	76.5	Average	75.7	
	Max.	77.3	Max.	77.3	
Min. 75.5		Min.	75.4	1	

Name : Bhavisha Pandya

#### NOTE :

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

**Designation : Sr.Chemist** 

TEST REPORT FORMAT - NOISE				
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 03		
Effective Date:. 01.03.2021	Issue Date: 01-05-2015	Revision Date: 01.03.2021		



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**ENVIRONMENTAL MONITORING REPORT** 



### LABORATORY TEST REPORT - NOISE

REPORT NO.: JUN22/119/36 (ULR-TC709922000012721F)

		ULR- TC70992200001272 S	AMPLE DETAIL	<u>S</u>	
1		Client: M/s. Adani Cementa GIDC, Dahej, Bharuch, Gu			
2	Sample ID: 225191	8247119JN22NO04	3	Client Representative: Mr. Abhishek Sood	
4	Sample Date: 22.06	.2022	5	Sample Collected By: Mr.Vimal	
6	Analysis commenced on: 22.06.2022		7	Analysis Completed on: 2	23.06.2022
8	Reporting Date: 06.07.2022		9	Sampling Location: Weig	h Bridge
10	Discipline: Chemica		13	Sample Received Date :	23.06.2022
11	Group: Atmospheric	Pollution			
12	Product: Ambient Noise Levels				
			TEST RESULT	<u>5</u>	<u></u>
	Time (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
	06.00 AM	55.1	22.00 PM	53.1	IS 9989: 1981
	07.00 AM	58.5	23.00 PM	51.6	IS 9989: 1981
	08.00 AM	61.3	24.00 PM	48.2	IS 9989: 1981
09.00 AM		61.8	01.00 AM	45.6	IS 9989: 1981
10.00 AM		57.9	02.00 AM	43.9	IS 9989: 1981
	11.00 AM	57.9	03.00 AM	41.8	IS 9989: 1981
	12.00 PM	57.4	04.00 AM	43.3	IS 9989: 1981
	13.00 PM	58.0	05.00 AM	50.1	IS 9989: 1981
	14.00 PM	57.7	06.00 AM	51.2	IS 9989: 1981
	15.00 PM	66.4			IS 9989: 1981
	16.00 PM	66.7			IS 9989: 1981
	17.00 PM	66.8			IS 9989: 1981
	18.00 PM	59.5			IS 9989: 1981
	19.00 PM	60.2			IS 9989: 1981
	20.00 PM	56.6			IS 9989: 1981
21.00 PM		55.6			IS 9989: 1981
	22.00 PM	53.1			IS 9989: 1981
	Average	59.5	Average	47.7	
	Max.	66.8	Max.	53.1	
	Min.	53.1	Min.	41.8	L
		ime 75 dB(A) (06.00 AM	to 10.00 PM) / N	light Time - 70 dB(A) (1	0.00 PM to 06.00 AM)
	zed By -	We		Destauration of the	
ame :	Sapana Amin			Designation : Lab Inc	harge

#### NOTE :

1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - NOISE					
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-05-2015	Revision Date: 01.03.2021			

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**ENVIRONMENTAL MONITORING REPORT** 

DOC. I. D. : ISO-KEC-AAQM MET. ANA. R.

Rev:00

### M/s. Adani Cementation Limited AMBIENT AIR QUALITY MONITORING **MICRO-METEOROLOGICAL RESULTS.**

Sampling Statio	on:		M/s. Adani Cementation Limited, Dahej					
Sampling Date	2:		20.06.2022					
Reporting Date	e :		28.07.2022					
Sr.No. Tir	ne in Hr	Temperature °C		Rel. Humidity	Wind Speed	Wind		
		D	ry	(%)	km/hr.	Direction		
1	10.00	30	.50	77.40	23.7	W		
2	11.00	31	31.40		22.3	W		
3	12.00	32	.50	77.20	24.5	SW		
4	13.00	33	.80	74.70	24.8	SW /		
5	14.00	34	.70	78.10	25.7	SW		
6	15.00	35	.20	78.70	28.4	W		
7	16.00	34	.70	79.00	27.6	W		
8	17.00	32.20		79.90	28.4	W		
9	18.00	32.10		81.20	30.2	SW		
10	19.00	31.80		83.70	29.6	SW		
11	20.00	31.00		79.60	27.2	W		
12	21.00	30.70		82.50	25.4	W		
13	22.00	30.20		83.00	24.3	SW		
14	23.00	29.50		89.00	24.7	W		
15	24.00	28	.40	84.20	24.2	SW		
16	1.00	28	.60	82.80	23.5	SW		
17	2.00	28	.40	84.50	20.8	SW		
18	3.00	28	.00	89.00	23.7	SW		
19	4.00	27	.30	86.70	22.6	SW		
20	5.00	27	.20	85.60	21.4	SW		
21	6.00	28	.40	87.40	22.2	SW		
22	7.00	29	.50	85.70	20.8	W		
23	8.00	29	.10	85.60	21.2	SW		
24	9.00	29	.50	82.70	20.2	SW		
24 hrs.	Max.	35	.20	89.00	30.20			
24 hrs.	Min.	27	.20	74.70	20.20	SW		
	Avg.	30	.61	82.30	24.48			

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Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 



**ENVIRONMENTAL MONITORING REPORT** 

DOC. I. D. : ISO-KEC-AAQM MET. ANA. R.

Rev:00

### M/s. Adani Cementation Limited AMBIENT AIR QUALITY MONITORING MICRO-METEOROLOGICAL RESULTS.

Sampling S	Limited, Dahej								
Sampling	Date :	21.06.2022	21.06.2022						
Reporting	Date :	28.07.2022	28.07.2022						
Sr.No.	Time in Hr.	Temperature °C	Rel. Humidity	Wind Speed	Wind				
Grinor		Dry	(%)	km/hr.	Direction				
1	10.00	32.80	76.50	23.8	SW				
2	11.00	33.50	75.40	24.5	SW				
3	12.00	34.40	73.20	25.8	W				
4	13.00	34.80	72.80	24.3	W				
5	14.00	35.20	69.50	25.2	SW				
6	15.00	35.40	67.20	26.2	SW				
7	16.00	34.60	73.20	27.6	SW				
8	17.00	33.20	79.50	26.8	SW				
9	18.00	32.00	78.80	28.4	SW				
10	19.00	31.70	77.60	27.6	WSW				
11	20.00	31.10	79.80	26.1	SW				
12	21.00	30.60	81.40	26.7	SW				
13	22.00	30.10	82.50	25.4	SW				
14	23.00	29.80	80.50	23.2	WSW				
15	24.00	29.40	77.20	25.6	SW				
16	1.00	29.10	86.00	24.2	SW				
17	2.00	28.80	85.40	23.8	SW				
18	3.00	28.50	81.80	22.0	SW				
19	4.00	28.00	80.60	22.4	SW				
20	5.00	28.00	87.30	23.7	SW				
21	6.00	28.00	88.40	19.0	SW				
22	7.00	29.20	89.60	21.6	SW				
23	8.00	30.50	83.20	22.4	SW				
24	9.00	31.20	78.40	23.0	SW				
24 hrs.	Max.	35.40	89.60	28.40					
24 hrs.	Min.	28.00	67.20	19.00	SW				
	Avg.	31.25	79.41	24.55					

# KADAM ENVIRONMENTAL CONSULTANTS An ISO 9001-2015 Certified Company (MoEF Approved)

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ENVIRONMENTAL MONITORING REPORT

DOC. I. D. : ISO-KEC-AAQM MET. ANA, R.

Rev:00

## M/s. Adani Cementation Limited AMBIENT AIR QUALITY MONITORING MICRO-METEOROLOGICAL RESULTS.

Sampling S		M/s. Adani		Limited, Dahej					
Sampling	Date :	22.06.2022	22.06.2022						
Reporting	Date :	28.07.2022							
Sr.No.	Time in Hr.	Temperature °C	Rel. Humidity	Wind Speed	Wind				
		Dry	(%)	km/hr.	Direction				
1	10.00	33.80	74.90	19.5	SW				
2	11.00	34.50	74.20	18.8	SW				
3	12.00	35.60	70.30	18.4	W				
4	13.00	36.20	69.40	17.2	W				
5	14.00	36.50	69.20	19.6	WSW				
6	15.00	35.40	74.10	20.5	WSW				
7	16.00	34.30	73.90	21.4	SW				
8	17.00	34.00	80.90	23.5	SW				
9	18.00	33.80	78.20	24.3	W				
10	19.00	32.60	79.50	25.6	W				
11	20.00	31.80	80.60	26.4	W				
12	21.00	30.90	82.00	26.8	W				
13	22.00	30.50	84.40	25.8	W				
14	23.00	29.60	83.50	24.6	W				
15	24.00	27.00	84.40	27.4	W				
16	1.00	29.00	87.20	26.5	W				
17	2.00	28.00	90.20	23.8	SW				
18	3.00	27.00	90.30	22.4	SW				
19	4.00	27.60	90.40	21.6	SW				
20	5.00	27.80	89.40	20.5	SW				
21	6.00	28.00	85.10	17.5	SW				
22	7.00	28.40	86.70	17.2	SW				
23	8.00	30.20	85.70	18.4	SW				
24	9.00	32.60	84.00	19.2	SW				
24 hrs.	Max.	36.50	90.40	27.40					
24 hrs.	Min.	27.00	69.20	17.20	SW				
24 hrs.	Avg.	31.46	81.19	21.95					
Q	itt	ntal Consultants							
Approve	ed By -								



Environmental Monitoring (July 2022 to September 2022)



KADAM ENVIRONMENTAL CONSULTANTS An ISO 9001-2015 Certified Company (MoEF Approved)

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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/01 (ULR- TC709922000017823F)

### SAMPLE DETAILS

1.	Name & Address of Clie	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhai	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	′ – 101SE22AQ	01	3.	Client Representative: Mr. Anilkumar Bathar		
4.	Sampling Date: 14.09.2022			5.	Sampling Location: Near Project Office		
6.	Sampling time: 11:30 hr			7.	Sampling Duration: 24	Hrs	
8.	Analysis commenced on: 16.09.2022			9.	Analysis Completed on:	16.09.2022	
10.	Reporting Date: 27.09.2				Discipline: Chemical		
12.	Sample Collected By: Mr	r. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Sealed	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low	1	Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date:	16.09.2022				1	

### TEST RESULTS

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	53	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	18	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	6.55	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	12.79	80	IS 5182 (Part 6) :2006

### Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - AMBIENT					
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021			



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/03 (ULR- TC709922000017824F)

### SAMPLE DETAILS

17.	Rain: Light	Wind Direction:		v	Wind blowing from: -	Station category: Industrial
17.		Temp: Normal	Humidity: Lov		Wind speed: Smooth	Cloud cover: Generally Cloudy
		1	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air	
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	lution
10.	Reporting Date: 27.09.2	022		11.	Discipline: Chemical	
8.	Analysis commenced on	is commenced on: 16.09.2022		9.	Analysis Completed on: 16.09.2022	
6.	j			7.	Sampling Duration: 24 Hrs	
4.	1 5			5.	Sampling Location: Near Labour Area	
2.	Sample ID: 2251918247	– 101SE22AQ	02	3.	Client Representative: Mr. Anilkumar Batham	
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bha	ruch, (	Gujarat, 392130.	
1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.	

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	57	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	14	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	5.84	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	15.08	80	IS 5182 (Part 6) :2006
Remar	k: 02					
Author	ized By -					

Name : Sapana Amin

**Designation : Lab Incharge** 

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Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

-----END OF REPORT--

TEST REPORT FORMAT - AMBIENT					
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03			
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021			



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/05 (ULR- TC709922000017825F)

### SAMPLE DETAILS

1.	Name & Address of Clie	nt: M/s. Adani	Cement Indus	stries	Limited.	
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	uch, (	Gujarat, 392130.	
2.	Sample ID: 2251918247	7 – 101SE22AQ	03	3.	Client Representative: Mr. Anilkumar Bathar	
4.	Sampling Date: 14.09.2022			5.	Sampling Location: Near Security Main Gate	
6.	Sampling time: 11:55 hr			7.	Sampling Duration: 24	Hrs
8.	Analysis commenced on: 16.09.2022			9.	Analysis Completed on: 16.09.2022	
10.	Reporting Date: 27.09.2			11.	Discipline: Chemical	
12.	Sample Collected By: Mr			13.	Group: Atmospheric Po	llution
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air	
16.	Description of Sample:	Sampling E	Bottles: Sealed	V	Filter Paper: Packed √	Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidity: Med	ium	Wind speed: Smooth	Cloud cover: Generally Cloudy
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial
18	Sample Received Date:	16 09 2022			1	1

18. Sample Received Date: 16.09.2022

### **TEST RESULTS**

Method Used	Specification/ SPCB Norms/ BIS Standards	<u>Results</u>		<u>Unit (SI)</u>	Parameters	<u>S.No</u>
IS 5182 (Part 23) : 2006	100	66	:	μg /m <sup>3</sup>	PM10	1.
Guidelines by CPCB(Vol-1)	60	12	:	μg /m <sup>3</sup>	PM 2.5	2.
IS 5182 (Part 2) :2001	80	6.46	:	μg /m <sup>3</sup>	Oxides of Sulphur (SO <sub>2</sub> )	3.
IS 5182 (Part 6) :2006	80	14.16	:	μg /m <sup>3</sup>	Oxides of Nitrogen (NOx)	4.
S 5	80	14.16	:	μg /m <sup>3</sup>		Remarl

Name : Sapana Amin

**Designation : Lab Incharge** 

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Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT----

	TEST REPORT FORMAT - AMBIEN	
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/07 (ULR- TC709922000017826F)

### SAMPLE DETAILS

1.	Name & Address of Clie	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bha	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	7 - 101SE22AQ	04	3.	Client Representative: I	Mr. Anilkumar Batham	
4.	Sampling Date: 14.09.2	022		5.	Sampling Location: Near Store Room		
6.	Sampling time: 11:40 h	•		7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on	: 16.09.2022		9.	Analysis Completed on: 16.09.2022		
10.	Reporting Date: 27.09.2	022		11.	Discipline: Chemical		
	Sample Collected By: Mi			13.	Group: Atmospheric Pollution		
	Sampling Procedure: IS			15.	Product: Ambient Air		
16.	Description of Sample:	Sampling I	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	dium	Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date:	16.09.2022			1		

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	59	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	21	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	5.48	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	17.54	80	IS 5182 (Part 6) :2006
Remar Author	k: ized By - Country					
	: Sapana Amin		-	Design	ation : Lab Incha	rae

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT-

	<b>TEST REPORT FORMAT - AMBIEN</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/09 (ULR- TC709922000017827F)

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indus	tries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	uch, G	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	05	3.	Client Representative: I	Mr. Anilkumar Batham	
4.	Sampling Date: 15.09.20	)22	-	5.	Sampling Location: Near Project Office		
6.	Sampling time: 11:35 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on:	17.09.2022		9.	Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.20	022		11.	Discipline: Chemical		
1.000				13.	Group: Atmospheric Pollution		
14.	Sampling Procedure: IS I	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Sealed	I√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low		Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	7.09.2022					

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	60	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	23	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO <sub>2</sub> )	μg /m <sup>3</sup>	:	7.60	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	1	14.91	80	IS 5182 (Part 6) :2006
Remar Author	k : ized By -					
Name	: Sapana Amin			Design	ation : Lab Incha	rge

### Name : Sapana Amin

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Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/11 (ULR- TC709922000017828F)

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	– 101SE22AQ	06	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 15.09.20	022		5.	Sampling Location: Near Labour Area		
6.	Sampling time: 12:15 hr	۱r			Sampling Duration: 24 Hrs		
8.	Analysis commenced on	: 17.09.2022		9.	Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.2				Discipline: Chemical		
	Sample Collected By: Mr			13.	Group: Atmospheric Pollution		
	Sampling Procedure: IS			15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Sampling Bottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low		Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date:	17.09.2022			1		

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	49	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	17	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO2)	μg /m <sup>3</sup>	:	7.67	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	11.70	80	IS 5182 (Part 6) :2006
Remar	k:					
Author	ized By -					

### Name : Sapana Amin

NOTE: Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1)

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

**Designation : Lab Incharge** 

3) The results reported above relate to the sample identified under Sample Details.

-----END OF REPORT---

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO.: SEP22/101/13 (ULR- TC709922000017829F)

### SAMPLE DETAILS

1.	Name & Address of Clie	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	im, Dahej, Bha	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	′ – 101SE22AQ	07	3.	Client Representative: I	Mr. Anilkumar Batham	
4.	Sampling Date: 15.09.20	022		5.	Sampling Location: Near Security Main Gate		
6.	Sampling time: 12:00 hr			7.	Sampling Duration: -		
8.	Analysis commenced on	: 17.09.2022		9.	Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.2	022		11.	Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	dium	Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date:	17.09.2022			1		

### **TEST RESULTS**

due .				<b>BIS Standards</b>	
PM10	μg /m <sup>3</sup>	:	63	100	IS 5182 (Part 23) : 2006
PM 2.5	μg /m <sup>3</sup>	:	11	60	Guidelines by CPCB(Vol-1)
Dxides of Sulphur (SO2)	μg /m <sup>3</sup>	:	6.94	80	IS 5182 (Part 2) :2001
Dxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	13.25	80	IS 5182 (Part 6) :2006
)	xides of Sulphur (SO <sub>2</sub> )	M 2.5 μg /m <sup>3</sup> xides of Sulphur (SO <sub>2</sub> ) μg /m <sup>3</sup> xides of Nitrogen (NO <sub>x</sub> ) μg /m <sup>3</sup>	$\begin{array}{ccc} M_{2.5} & \mu g \ /m^3 & : \\ \text{xides of Sulphur (SO_2)} & \mu g \ /m^3 & : \\ \text{xides of Nitrogen (NO_x)} & \mu g \ /m^3 & : \\ \end{array}$	M 2.5 $\mu g /m^3$ :11xides of Sulphur (SO2) $\mu g /m^3$ :6.94xides of Nitrogen (NOx) $\mu g /m^3$ :13.25	M 2.5 $\mu g /m^3$ :       11       60         xides of Sulphur (SO <sub>2</sub> ) $\mu g /m^3$ :       6.94       80         xides of Nitrogen (NOx) $\mu g /m^3$ :       13.25       80

### Name : Sapana Amin

NOTE: 1)

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**Designation : Lab Incharge** 

The results reported above relate to the sample identified under Sample Details. 3)

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

	<b>TEST REPORT FORMAT - AMBIEN</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/15 (ULR- TC709922000017830F)

### SAMPLE DETAILS

17.	Environment Condition: Rain: Light	Temp: Normal Wind Direction:	Humidity: Med	dium	Wind speed: Smooth Wind blowing from: -	Cloud cover: Partly Cloudy Station category: Industrial	
16.	Description of Sample:		Bottles: Seale		Filter Paper: Packed √	Bladder: Clamped $\checkmark$	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
10.	Reporting Date: 27.09.2	27.09.2022			Discipline: Chemical		
8.	Analysis commenced on	: 17.09.2022		9.	Analysis Completed on: 17.09.2022		
6.	Sampling time: 11:45 hr	hr			Sampling Duration: 24 Hrs		
4.	Sampling Date: 15.09.20	g Date: 15.09.2022			Sampling Location: Near Store Room		
2.	Sample ID: 2251918247	′ – 101SE22AQ	08	3.	Client Representative: Mr. Anilkumar Bathan		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bha	ruch, C	Gujarat, 392130.		
1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	PM10	μg /m <sup>3</sup>	:	51	100	IS 5182 (Part 23) : 2006
2.	PM 2.5	μg /m <sup>3</sup>	:	19	60	Guidelines by CPCB(Vol-1)
3.	Oxides of Sulphur (SO2)	μg /m <sup>3</sup>	:	4.94	80	IS 5182 (Part 2) :2001
4.	Oxides of Nitrogen (NOx)	μg /m <sup>3</sup>	:	12.78	80	IS 5182 (Part 6) :2006
Remar	k: M					
Author	ized By -					

Name : Sapana Amin

TC-7099

NOTE: Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1)

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples 2) are not consumed during analysis.

**Designation : Lab Incharge** 

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT----

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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### **ENVIRONMENTAL MONITORING REPORT**

### LABORATORY TEST REPORT - AMBIENT AIR

### **REPORT NO.: SEP22/101/02**

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani Cement Indust			Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhari	uch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	01	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 14.09.20	14.09.2022			Sampling Location: Near Project Office		
6.	Sampling time: 11:30 hr	IF			Sampling Duration: 24 Hrs		
8.	Analysis commenced on	: 16.09.2022			Analysis Completed on: 16.09.2022		
10.	Reporting Date: 27.09.2				Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.				15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Sealed		Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low		Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	16.09.2022					

### **TEST RESULTS**

<u>S.No</u>	<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used	
1.	СО	mg/m <sup>3</sup>		0.721	2	IS 5182(Part 10): 1999	
	rized By - Sutto						
Name : Sapana Amin				Design	Designation : Lab Incharge		

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIEI</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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### **ENVIRONMENTAL MONITORING REPORT**

### LABORATORY TEST REPORT - AMBIENT AIR

### **REPORT NO.: SEP22/101/04**

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	02	3.	Client Representative: Mr. Anilkumar Bathan		
4.	Sampling Date: 14.09.2022			5.	Sampling Location: Near Labour Area		
6.	Sampling time: 12:10 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on:	ommenced on: 16.09.2022			Analysis Completed on: 16.09.2022		
10.	Reporting Date: 27.09.20				Discipline: Chemical		
12.	Sample Collected By: Mr			13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air	· · · · · · · · · · · · · · · · · · ·	
16.	Description of Sample:	Sampling E	Bottles: Sealed	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low	1	Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	6.09.2022					

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	:	0.687	2	IS 5182(Part 10): 1999
	ized By - Sulf		_	1.2.00	ation : Lab Incha	

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/06

### SAMPLE DETAILS

1.	Name & Address of Clier	& Address of Client: M/s. Adani Cement Indu			Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bha	ruch, (	Gujarat, 392130.		
2.	Sample ID: 2251918247	′ – 101SE22AQ	03	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 14.09.20	mpling Date: 14.09.2022			Sampling Location: Near Security Main Gate		
6.	Sampling time: 11:55 hr	:55 hr			Sampling Duration: 24 Hrs		
8.	Analysis commenced on	: 16.09.2022		9.	Analysis Completed on: 16.09.2022		
10.	Reporting Date: 27.09.2				Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air	The second s	
16.	Description of Sample:	Sampling B	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Me	dium	Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date:	16.09.2022				,	

### TEST RESULTS

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	3	0.824	2	IS 5182(Part 10): 1999
	rized By - Court	·		Decian	ation : Lab Incha	

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIEN</b>	NT.
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

Page 1 of 1



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### LABORATORY TEST REPORT - AMBIENT AIR

### **REPORT NO.: SEP22/101/08**

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bha	ruch, (	Gujarat, 392130.		
2,	Sample ID: 2251918247	- 101SE22AQ	04	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 14.09.2022			5.	Sampling Location: Near Store Room		
6.	Sampling time: 11:40 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on	commenced on: 16.09.2022			Analysis Completed on: 16.09.2022		
10.				11.	Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling B	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	dium	Wind speed: Smooth	Cloud cover: Generally Cloudy	
	Rain: Light	Wind Direction:	Down wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	16.09.2022					

### **TEST RESULTS**

1. CO				<b>BIS Standards</b>	
	mg/m <sup>3</sup>	:	0.698	2	IS 5182(Part 10): 1999
Remark : Authorized Name : Sap	 		Docion	ation : Lab Incha	

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

TEST REPORT FORMAT - AMBIENT						
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

Page 1 of 1



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### **REPORT NO.: SEP22/101/10**

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indus	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	uch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	05	3.	Client Representative: Mr. Anilkumar Bathan		
4.	Sampling Date: 15.09.2022			5.	Sampling Location: Near Project Office		
6.	Sampling time: 11:35 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on: 17.09.2022			9.	Analysis Completed on: 17.09.2022		
10.				11.	Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Sealed	V	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low		Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	17.09.2022					

### **TEST RESULTS**

<u>S.No</u>	<u>Parameters</u>	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used	
1.	СО	mg/m <sup>3</sup>	:	0.767	2	IS 5182(Part 10): 1999	
Rema Autho	rized By -			ī			
Name : Sapana Amin					Designation : Lab Incharge		

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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### LABORATORY TEST REPORT - AMBIENT AIR

### **REPORT NO.: SEP22/101/12**

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indus	tries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhar	uch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	06	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 15.09.2022			5.	Sampling Location: Near Labour Area		
6.	Sampling time: 12:15 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on:	menced on: 17.09.2022			Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.2				Discipline: Chemical		
12.	Sample Collected By: Mr				Group: Atmospheric Pollution		
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Sealed	I√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Low	1.4	Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	7.09.2022				1	

### **TEST RESULTS**

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used	
1.	СО	mg/m <sup>3</sup>	:	0.698	2	IS 5182(Part 10): 1999	
	rized By -	-					
Name : Sapana Amin					Designation : Lab Incharge		

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

Page 1 of 1



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(MoEF Approved)

### **ENVIRONMENTAL MONITORING REPORT**

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/14

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhai	ruch, (	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	07	3.	Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 15.09.2022			5.	Sampling Location: Near Security Main Gate		
6.	Sampling time: 12:00 hr			7.	Sampling Duration: -		
8.	Analysis commenced on:	enced on: 17.09.2022			Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.2				Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	dium	Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Very Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industrial	
18.	Sample Received Date: 1	7.09.2022				,	

### TEST RESULTS

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	<u>Specification/</u> <u>SPCB Norms/</u> BIS Standards	Method Used	
1.	СО	mg/m <sup>3</sup>	:	0.847	2	IS 5182(Part 10): 1999	
Rema Authoi	rized By						
Name : Sapana Amin					Designation : Lab Incharge		

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - AMBIE</b>	T
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - AMBIENT AIR

### REPORT NO .: SEP22/101/16

### SAMPLE DETAILS

1.	Name & Address of Clier	nt: M/s. Adani	Cement Indu	stries	Limited.		
	CPL-21-22/1, Dahej GIDC,	Village: Lakhiga	m, Dahej, Bhai	ruch, C	Gujarat, 392130.		
2.	Sample ID: 2251918247	- 101SE22AQ	08	3.	Client Representative:	Mr. Anilkumar Batham	
4.	Sampling Date: 15.09.20	)22		5.	Sampling Location: Near S	Store Room	
6.	Sampling time: 11:45 hr			7.	Sampling Duration: 24 Hrs		
8.	Analysis commenced on:	n: 17.09.2022			Analysis Completed on: 17.09.2022		
10.	Reporting Date: 27.09.20	022		11.	Discipline: Chemical		
12.	Sample Collected By: Mr	. Vimal		13.	Group: Atmospheric Po	llution	
14.	Sampling Procedure: IS	Method		15.	Product: Ambient Air		
16.	Description of Sample:	Sampling E	Bottles: Seale	d√	Filter Paper: Packed √	Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity: Med	dium	Wind speed: Smooth	Cloud cover: Partly Cloudy	
	Rain: Light	Wind Direction:	Up wind		Wind blowing from: -	Station category: Industria	
18.	Sample Received Date: 1	17.09.2022					

### TEST RESULTS

<u>S.No</u>	Parameters	<u>Unit (SI)</u>		<u>Results</u>	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	СО	mg/m <sup>3</sup>	:	0.721	2	IS 5182(Part 10): 1999
Remai Author	ized By -					
Name :	Sapana Amin			Design	nation : Lab Incha	rge
NOTE:	<ol> <li>Reports may be reproduced</li> <li>Reports of sample in</li> </ol>					oval of the laboratory. Reporting of sample if the s

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

	<b>TEST REPORT FORMAT - AMBIE</b>	NT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - WATER

### REPORT NO .: SEP22/101/17 (ULR- TC709922000017831F)

SAM	PLE DE	TAILS
Sample ID: 2251918247 - 101SE22W01	3.	Client Representative: Mr. Anilkumar Batham
Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal
Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022
Reporting Date: 27.09.2022	9.	Discipline: Chemical
Packing Condition & Quantity: Sealed √	11.	Group: Water
Sampling Location: Surface Water (Lakhigam)	13.	Product: Surface Water
Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022
	Name & Address of Client: M/s. Adani Cement Ir         CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da         Sample ID: 2251918247 - 101SE22W01         Sample Date: 15.09.2022         Analysis commenced on: 20.09.2022         Reporting Date: 27.09.2022         Packing Condition & Quantity: Sealed √         Sampling Location: Surface Water (Lakhigam)	Sample Date: $15.09.2022$ 5.Analysis commenced on: $20.09.2022$ 7.Reporting Date: $27.09.2022$ 9.Packing Condition & Quantity: Sealed $$ 11.Sampling Location: Surface Water (Lakhigam)13.

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S.No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	pH	:	7.74	N.A.	APHA 23rd Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU :	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO :	<1	N.A.	APHA 23rd Edition 2120 B
4.	Sulphates	mg/L :	136	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.23	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D
6.	Nitrate	mg/L :	9.14	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L :	< 0.001	N.A.	APHA 23rd Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3500 AI - B
9.	Anionic Detergent	mg/L :	<0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	836	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Total Alkalinity	mg/L :	190	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	420	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	152	N.A.	APHA 23rd Edition 3500 - Ca B
18.	Magnesium	mg/L :	101	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg B
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L :	289	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21.	Cadmium	mg/L :	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L :	<0.02	N.A.	APHA 23rd Edition 3500 Cr - B
27.	Manganese	mg/L :	< 0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
21.	Mercury	mg/L :	< 0.001	N.A.	APHA 23rd Edition 3112-B

Name : Sapana Amin

NOTE:

### **Designation : Lab Incharge**

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Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed 2) during analysis.

The results reported above relate to the sample identified under Sample Details. 3)

-- END OF REPORT-----

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



## **KADAM ENVIRONMENTAL CONSULTANTS** An ISO 9001-2015 Certified Company

(MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



**ENVIRONMENTAL MONITORING REPORT** 

### **LABORATORY TEST REPORT - WATER**

### **REPORT NO.: SEP22/101/18**

		PLE DE	
1.	Name & Address of Client: M/s. Adani Cement In CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da		
2.	Sample ID: 2251918247 - 101SE22W01	3.	Client Representative: Mr. Anilkumar Batham
4.	Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal
6.	Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022
8.	Reporting Date: 27.09.2022	9.	Discipline: Chemical
10.	Packing Condition & Quantity: Sealed √	11.	Group: Water
12.	Sampling Location: Surface Water (Lakhigam)	13.	Product: Surface Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022
	<u>TE</u>	ST RESU	ILTS

<u>S.No.</u>	Parameters	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour	- :	Agreeable	N.A.	APHA: (2150 B) 23rd Edition
2.	Taste	- :	Agreeable	N.A.	IS 3025 (Part 7)
3.	Cyanide	mg/L :	<0.05	N.A.	APHA: (4500 CN E) 23rd Edition
3. Remarl	· ·		<0.05	N.A.	APHA. (4500 CN E) 25- E
uthori	ised By - XUU	60			

### Name : Sapana Amin

NOTE:

**Designation : Lab Incharge** 

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consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details. ------END OF REPORT------

DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - WATER

### REPORT NO .: SEP22/101/19 (ULR-TC709922000017832F)

SAME	PLE DE	TAILS
Sample ID: 2251918247 - 101SE22W02	3.	Client Representative: Mr. Anilkumar Batham
Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal
Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022
Reporting Date: 27.09.2022	9.	Discipline: Chemical
Packing Condition & Quantity: Sealed $$	11.	Group: Water
Sampling Location: Surface Water (Luvaragam)	13.	Product: Surface Water
Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022
	Name & Address of Client: M/s. Adani Cement In CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da         Sample ID: 2251918247 - 101SE22W02         Sample Date: 15.09.2022         Analysis commenced on: 20.09.2022         Reporting Date: 27.09.2022         Packing Condition & Quantity: Sealed √         Sampling Location: Surface Water (Luvaragam)	Sample Date: $15.09.2022$ 5.Analysis commenced on: $20.09.2022$ 7.Reporting Date: $27.09.2022$ 9.Packing Condition & Quantity: Sealed $$ 11.Sampling Location: Surface Water (Luvaragam)13.

TEST RESULTS

S.No.	Parameters	Unit (SI)	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	pH	:	7.63	N.A.	APHA 23rd Edition 4500-H+ B
2.	Turbidity	NTU :	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO :	<1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L :	336	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.47	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F-D
6.	Nitrate	mg/L :	7.32	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L :	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3500 AI - B
9.	Anionic Detergent	mg/L :	< 0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	1296	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Alkalinity	mg/L :	370	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	420	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	34	N.A.	APHA 23rd Edition 3500 - Ca B
18.	Magnesium	mg/L :	81	N.A.	APHA 23rd Edition 3500 - Mg B
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L :	304	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21.	Cadmium	mg/L :	< 0.003	N.A.	APHA 23rd Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23rd Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3111 B
26.	Total Chromium	mg/L :	< 0.02	N.A.	APHA 23rd Edition 3500 Cr - B
27.	Manganese	mg/L :	< 0.02	N.A.	APHA 23rd Edition 3111 B
61.	Mercury	mg/L :	< 0.001	N.A.	APHA 23rd Edition 3112-B

Authorised By -Name : Sapana Amin

NOTE:

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The results reported above relate to the sample identified under Sample Details. 3)

--- END OF REPORT-

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

### **LABORATORY TEST REPORT - WATER**

### **REPORT NO.: SEP22/101/20**

SAMP		ган	

			Specification/SPCB Mothed Used	
	TES	T RESU	JLTS	
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022	
12.	Sampling Location: Surface Water (Luvaragam)	13.	Product: Surface Water	
10.	Packing Condition & Quantity: Sealed $\checkmark$	11.	Group: Water	
8.	Reporting Date: 27.09.2022	9.	Discipline: Chemical	
6.	Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022	
4.	Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal	
2.	Sample ID: 2251918247 - 101SE22W02		Client Representative: Mr. Anilkumar Batham	
1.	Name & Address of Client: M/s. Adani Cement In CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da			

S.No.	Parameters	Unit (SI)	<b>Results</b>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour	- :	Agreeable	N.A.	APHA: (2150 B) 23 <sup>rd</sup> Edition
2.	Taste	- :	Agreeable	N.A.	IS 3025 (Part 7)
3.	Cvanide	mg/L :	< 0.05	N.A.	APHA: (4500 CN E) 23rd Edition

Name : Sapana Amin

1)

2)

**Designation : Lab Incharge** 

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The results reported above relate to the sample identified under Sample Details. 3) -----END OF REPORT-----

DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - WATER

### REPORT NO .: SEP22/101/21 (ULR- TC709922000017833F)

SA	MPLE DE	TAILS					
<ol> <li>Name &amp; Address of Client: M/s. Adani Cement Industries Limited. CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130.</li> </ol>							
Sample ID: 2251918247 - 101SE22W03	7 - 101SE22W03 3. Client Representative: Mr. Anilkumar Batham						
Sample Date: 15.09.2022	09.2022 5. Sample Collected By: Mr. Vimal						
Analysis commenced on: 20.09.2022	7. Analysis Completed on: 26.09.2022						
Reporting Date: 27.09.2022 9. Discipline: Chemical							
Packing Condition & Quantity: Sealed √	11.	Group: Water					
Sampling Location: Surface Water (At Site)	13.	Product: Surface Water					
Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022					
	Name & Address of Client: M/s. Adani Cement         CPL-21-22/1, Dahej GIDC, Village: Lakhigam, I         Sample ID: 2251918247 - 101SE22W03         Sample Date: 15.09.2022         Analysis commenced on: 20.09.2022         Reporting Date: 27.09.2022         Packing Condition & Quantity: Sealed √         Sampling Location: Surface Water (At Site)	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, BhSample ID: 2251918247 - 101SE22W033.Sample Date: 15.09.20225.Analysis commenced on: 20.09.20227.Reporting Date: 27.09.20229.Packing Condition & Quantity: Sealed $\checkmark$ 11.Sampling Location: Surface Water (At Site)13.					

#### FST RESULTS

S.No.	Parameters .	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	рН	-	7.69	N.A.	APHA 23rd Edition 4500-H+ B
2.	Turbidity	NTU :	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO :	<1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L :	320	N.A.	APHA 23rd Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.25	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D
6.	Nitrate	mg/L :	7.68	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L :	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3500 AI - B
9.	Anionic Detergent	mg/L :	< 0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	812	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Alkalinity	mg/L :	210	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	480	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	40	N.A.	APHA 23rd Edition 3500 - Ca B
18.	Magnesium	mg/L :	92	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg E
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L :	183	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21.	Cadmium	mg/L :	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L :	<0.02	N.A.	APHA 23rd Edition 3500 Cr - B
27.	Manganese	mg/L :	< 0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L :	< 0.001	N.A.	APHA 23rd Edition 3112-B

Authorised By -Name : Sapana Amin

NOTE:

#### **Designation : Lab Incharge**

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The results reported above relate to the sample identified under Sample Details. 3)

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

#### TECT DEDODT FORMAT . WATED

	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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### **ENVIRONMENTAL MONITORING REPORT**

### **LABORATORY TEST REPORT - WATER**

### **REPORT NO.: SEP22/101/22**

### SAMPLE DETAILS

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9.2022
9.2022
0 0000
nal
nilkumar Batham

S.No.	Parameters	<u>Unit (SI)</u>	<u>Results</u>	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour		Agreeable	N.A.	APHA: (2150 B) 23rd Edition
2.	Taste	- :	Agreeable	N.A.	IS 3025 (Part 7)
3.	Cyanide	mg/L :	<0.05	N.A.	APHA: (4500 CN E) 23rd Edition
Remarl Author	c: ised By -	7			
Name :	Sapana Amin	1	Designat	tion : Lab Incharge	

NOTE:

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Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not 2) consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



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**ENVIRONMENTAL MONITORING REPORT** 

### LABORATORY TEST REPORT - WATER

### REPORT NO .: SEP22/101/23 (ULR- TC709922000017834F)

	SAM	IPLE DE	TAILS					
1.	<ol> <li>Name &amp; Address of Client: M/s. Adani Cement Industries Limited. CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130.</li> </ol>							
2.	Sample ID: 2251918247 - 101SE22W04	3.	Client Representative: Mr. Anilkumar Batham					
4.	Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal					
6.	Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022					
8.	Reporting Date: 27.09.2022 9. Discipline: Chemical							
10.	Packing Condition & Quantity: Sealed √	11.	Group: Water					
12.	Sampling Location: Ground Water (Lakhigam)	13.	Product: Ground Water					
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022					
	TE	ST RESI	ILTS					

#### TEST RESULTS

S.No.	Parameters	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	pH	:	8.15	N.A.	APHA 23rd Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU :	<0.1	N.A.	APHA 23 <sup>rd</sup> Edition 2130- B
3.	Colour	Pt-CO :	<1	N.A.	APHA 23rd Edition 2120 B
4.	Sulphates	mg/L :	22	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.18	N.A.	APHA 23rd Edition 4500 F-D
6.	Nitrate	mg/L :	7.24	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L :	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3500 AI - B
9.	Anionic Detergent	mg/L :	< 0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	364	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Total Alkalinity	mg/L :	210	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	280	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	22	N.A.	APHA 23rd Edition 3500 - Ca B
18.	Magnesium	mg/L :	55	N.A.	APHA 23rd Edition 3500 - Mg B
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part - 26): 1986
20.	Chlorides	mg/L :	65	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21.	Cadmium	mg/L :	< 0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22.	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L :	< 0.001	N.A.	APHA 23rd Edition 3112-B

Authorised By -

NOTE:

Name : Sapana Amin

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3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





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### **LABORATORY TEST REPORT - WATER**

### **REPORT NO.: SEP22/101/24**

### SAMPLE DETAILS

1.	Name & Address of Cl CPL-21-22/1, Dahej G				s Limited., aruch, Gujarat, 392130.		
2.	Sample ID: 22519182	47 - 101SE22W04		3.	Client Representative: Mr. Anilkumar Batham		
4.	Sample Date: 15.09.2	2022		5.	Sample Collected By: Mr. Vimal		
6.	Analysis commenced of	on: 20.09.2022		7.	Analysis Completed on: 26.09.2022		
8.	Reporting Date: 27.09	.2022		9.	Discipline: Chemical	mical	
10.	Packing Condition & Q	uantity: Sealed $$	antity: Sealed $$		Group: Water		
12.	Sampling Location: Gr	ound Water (Lakhig	nd Water (Lakhigam)		Product: Ground Water		
14.	Sampling Method: IS:	3025 (Part 1)-1987	6 (Part 1)-1987		Sample Received Date: 2	0.09.2022	
			TES	T RESU	LTS		
S.No.	Parameters	Unit (SI)	Re	sults	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Odour	- 2	Agr	eeable	N.A.	APHA: (2150 B) 23rd Edition	
2.	Taste	- :	Agr	eeable	N.A.	IS 3025 (Part 7)	
3.	Cyanide	mg/L :	<	0.05	N.A.	APHA: (4500 CN E) 23rd Edition	

### Remark:

Authorised By

Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

-----END OF REPORT--

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

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**ENVIRONMENTAL MONITORING REPORT** 

### **LABORATORY TEST REPORT - WATER**

### REPORT NO .: SEP22/101/25 (ULR- TC709922000017835F)

	SAM	PLE DE	TAILS
1.	Name & Address of Client: M/s. Adani Cement In CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da		
2.	Sample ID: 2251918247 - 101SE22W05	3.	Client Representative: Mr. Anilkumar Batham
4.	Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal
6.	Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022
8.	Reporting Date: 27.09.2022	9.	Discipline: Chemical
10.	Packing Condition & Quantity: Sealed √	11.	Group: Water
12.	Sampling Location: Ground Water (Luvaragam)	13.	Product: Ground Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022
		TOFOL	

#### TEST RESULTS

S.No.	Parameters	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	рН	:	7.69	N.A.	APHA 23rd Edition 4500-H <sup>+</sup> B
2.	Turbidity	NTU :	<0.1	N.A.	APHA 23rd Edition 2130- B
3.	Colour	Pt-CO :	<1	N.A.	APHA 23 <sup>rd</sup> Edition 2120 B
4.	Sulphates	mg/L :	337	N.A.	APHA 23 <sup>rd</sup> Edition 4500 SO <sup>4</sup> E
5.	Fluoride	mg/L :	0.73	N.A.	APHA 23 <sup>rd</sup> Edition 4500 F—D
6.	Nitrate	mg/L :	11.12	N.A.	IS 3025 (Part 34) (ii): 1988
7.	Phenolic Compound	mg/L :	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 5530 D
8.	Aluminium	mg/L :	< 0.03	N.A.	APHA 23rd Edition 3500 AI - B
9.	Anionic Detergent	mg/L :	<0.02	N.A.	APHA 23rd Edition 5540-C
10.	Boron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 4500 B – C
11.	Arsenic	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 As - B
12.	Selenium	mg/L :	< 0.01	N.A.	APHA 23rd Edition 3500 SC - C
13.	Total Dissolved Solids	mg/L :	1880	N.A.	APHA 23 <sup>rd</sup> Edition 2540 C
14.	Mineral Oil	mg/L :	<1	N.A.	APHA 23rd Edition 5520 B
15.	Alkalinity	mg/L :	1090	N.A.	APHA 23 <sup>rd</sup> Edition 2320 B
16.	Total Hardness	mg/L :	580	N.A.	APHA 23 <sup>rd</sup> Edition 2340 C
17.	Calcium	mg/L :	34	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Ca B
18.	Magnesium	mg/L :	121	N.A.	APHA 23 <sup>rd</sup> Edition 3500 - Mg E
19.	Residual Chlorine	mg/L :	<0.1	N.A.	IS 3025 (Part – 26): 1986
20.	Chlorides	mg/L :	795	N.A.	APHA 23 <sup>rd</sup> Edition 4500 Cl <sup>-</sup> B
21,	Cadmium	mg/L :	<0.003	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
22,	Lead	mg/L :	< 0.01	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
23.	Copper	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
24.	Iron	mg/L :	< 0.05	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
25.	Zinc	mg/L :	< 0.03	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
26.	Total Chromium	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3500 Cr - B
27.	Manganese	mg/L :	<0.02	N.A.	APHA 23 <sup>rd</sup> Edition 3111 B
28.	Mercury	mg/L :	< 0.001	N.A.	APHA 23 <sup>rd</sup> Edition 3112-B

NOTE:

Authorised By -

Name : Sapana Amin

#### **Designation : Lab Incharge**

1)

Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed 2) during analysis. The results reported above relate to the sample identified under Sample Details.

3)

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

Issue No.: 02	Revision No.: 04
ssue Date: 01-01-2015	Revision Date: 01.03.2021

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### **ENVIRONMENTAL MONITORING REPORT**

### **LABORATORY TEST REPORT - WATER**

### **REPORT NO.: SEP22/101/26**

### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement In CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da		
2.	Sample ID: 2251918247 - 101SE22W05	3.	Client Representative: Mr. Anilkumar Batham
4.	Sample Date: 15.09.2022	5.	Sample Collected By: Mr. Vimal
6.	Analysis commenced on: 20.09.2022	7.	Analysis Completed on: 26.09.2022
8.	Reporting Date: 27.09.2022	9.	Discipline: Chemical
10.	Packing Condition & Quantity: Sealed √	11.	Group: Water
12.	Sampling Location: Ground Water (Luvaragam)	13.	Product: Ground Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 20.09.2022
	TES	T RESL	JLTS

ur	- ;	Agreeable	N.A.	APHA: (2150 B) 23rd Edition
te	- :	Agreeable	N.A.	IS 3025 (Part 7)
nide	mg/L :	< 0.05	N.A.	APHA: (4500 CN E) 23rd Edition
	9	- :	e - : Agreeable	e - : Agreeable N.A.

Name : Sapana Amin

NOTE:

### **Designation : Lab Incharge**

Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 1)

2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - WATER</b>	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021







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**ENVIRONMENTAL MONITORING REPORT** 

# LABORATORY TEST REPORT - MICROBIOLOGY

# REPORT NO .: SEP22/101/27 (ULR- TC709922000017836F)

### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement In	ndustrie	s Limited.	
	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da	hej, Bh	aruch, Gujarat, 392130.	
2.	Sample ID: 2251918247 -101SE22W01	8.	Client Representative: Mr. Anilkumar Batham	
3.	Sample Date: 15.09.2022	9.	Sample Collected By: Mr. Vimal	
4.	Packing Condition & Quantity: Sealed $\checkmark$	10.	Discipline: Biological	
5.	Analysis commenced on: 22.09.2022	11.	Group: Water	
6.	Analysis Completed on: 26.09.2022	12.	Product: Surface Water	
7.	Reporting Date: 27.09.2022	13.	Sampling Method: IS 1622	
14.	Sampling Location: Surface Water (Lakhigam)	15.	Sample Received Date: 22.09.2022	

# **TEST RESULTS**

<u>S.No.</u>	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Total Coliform Bacteria	: MPN/100ml	140	N.A.	APHA 23rd Edition (9221 B, C)
2.	E. coli	: /100ml	Absent	N.A.	APHA 23rd Edition (9221 B, G)
Remarl Author	ks: ized by: pppcnate	/			
Inmor	Priyanka Kotak		Desig	nation: Microbiologist	

Re-sampling may be done, if required, with written approval of the laboratory. 2) The results reported above relate to the sample identified under Sample Details. 3)

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

	TEST REPORT FORMAT- MICROBIOL	DGY
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01.04.2019	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

# LABORATORY TEST REPORT - MICROBIOLOGY

### REPORT NO.: SEP22/101/28 (ULR- TC709922000017837F)

# SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement Ind	dustrie	s Limited.	
	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dah	nej, Bh		
2.	Sample ID: 2251918247 -101SE22W02	8.	Client Representative: Mr. Anilkumar Batham	
3.	Sample Date: 15.09.2022	9.	Sample Collected By: Mr. Vimal	
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological	
5.	Analysis commenced on: 22.09.2022	11.	Group: Water	
6.	Analysis Completed on: 26.09.2022	12.	Product: Surface Water	
7.	Reporting Date: 27.09.2022	13.	Sampling Method: IS 1622	
14.	Sampling Location: Surface Water (Luvaragam)	15.	Sample Received Date: 22.09.2022	

# **TEST RESULTS**

S.No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23rd Edition (9221 B, C)
2.	E. coli	: /100ml	Absent	N.A.	APHA 23rd Edition (9221 B, G)
	ks: N.D Not Detected.	<u> </u>			
Name:	Priyanka Kotak		Desig	nation: Microbiologist	

NOTE :

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 Re-sampling may be done, if required, with written approval of the laboratory.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT- MICROBIOL	761
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01.04.2019	Revision Date: 01.03.2021





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# **ENVIRONMENTAL MONITORING REPORT**

# LABORATORY TEST REPORT - MICROBIOLOGY

# REPORT NO.: SEP22/101/29 (ULR- TC709922000017838F)

### SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement	Industrie	s Limited.	
	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, D	ahej, Bh	aruch, Gujarat, 392130.	
2.	Sample ID: 2251918247 -101SE22W03	8.	Client Representative: Mr. Anilkumar Batham	
3.	Sample Date: 15.09.2022	9.	Sample Collected By: Mr. Vimal	
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological	
5.	Analysis commenced on: 22.09.2022	11.	Group: Water	
6.	Analysis Completed on: 26.09.2022	12.	Product: Surface Water	
7.	Reporting Date: 27.09.2022	13.	Sampling Method: IS 1622	
14.	Sampling Location: Surface Water (At Site)	15.	Sample Received Date: 22.09.2022	

## TEST RESULTS

S.No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Total Coliform Bacteria	: MPN/100ml	170	N.A.	APHA 23rd Edition (9221 B, C)
2.	E. coli	: /100ml	Absent	N.A.	APHA 23rd Edition (9221 B, G)
	ks: ized by: pp.pgAl Priyanka Kotak	~			
	Deissanka Katak		Desid	nation: Microbiologist	

2) Re-sampling may be done, if required, with written approval of the laboratory.

The results reported above relate to the sample identified under Sample Details. 3)

	<b>TEST REPORT FORMAT- MICROBIOL</b>	DGY
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01.04.2019	Revision Date: 01.03.2021



NOTE :

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**ENVIRONMENTAL MONITORING REPORT** 

# LABORATORY TEST REPORT - MICROBIOLOGY

# REPORT NO.: SEP22/101/30 (ULR- TC709922000017839F)

# SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement Ir	ndustrie	s Limited.	
	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Da	hej, Bh		
2.	Sample ID: 2251918247 -101SE22W04	8.	Client Representative: Mr. Anilkumar Batham	
3.	Sample Date: 15.09.2022	9.	Sample Collected By: Mr. Vimal	
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological	
5.	Analysis commenced on: 22.09.2022	11.	Group: Water	
6.	Analysis Completed on: 26.09.2022	12.	Product: Ground Water	_
7.	Reporting Date: 27.09.2022	13.	Sampling Method: IS 1622	
14.	Sampling Location: Ground Water (Lakhigam)	15.	Sample Received Date: 22.09.2022	

# **TEST RESULTS**

S.No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Total Coliform Bacteria	: MPN/100ml	N.D.(<1.8)	N.A.	APHA 23rd Edition (9221 B, C)
2.	E. coli	: /100ml	Absent	N.A.	APHA 23rd Edition (9221 B, G)
	ks: N.D Not Detected. ized by: PRICT	HC .			
Name:	Priyanka Kotak		Desig	nation: Microbiologist	

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2) Re-sampling may be done, if required, with written approval of the laboratory.

3) The results reported above relate to the sample identified under Sample Details.

	<b>TEST REPORT FORMAT- MICROBIOL</b>	DGY
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
fective Date:. 01.03.2021	Issue Date: 01.04.2019	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

# LABORATORY TEST REPORT - MICROBIOLOGY

# REPORT NO.: SEP22/101/31 (ULR- TC709922000017840F)

## SAMPLE DETAILS

1.	Name & Address of Client: M/s. Adani Cement Industries Limited.						
	CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130.						
2.	Sample ID: 2251918247 -101SE22W05	8.	Client Representative: Mr. Anilkumar Batham				
3.	Sample Date: 15.09.2022	9.	Sample Collected By: Mr. Vimal				
4.	Packing Condition & Quantity: Sealed $\checkmark$	10.	Discipline: Biological				
5.	Analysis commenced on: 22.09.2022	11.	Group: Water				
6.	Analysis Completed on: 26.09.2022	12.	Product: Ground Water				
7.	Reporting Date: 27.09.2022	13.	Sampling Method: IS 1622				
14.	Sampling Location: Ground Water (Luvaragam)	15.	Sample Received Date: 22.09.2022				

# **TEST RESULTS**

Parameters .	<u>Unit (SI)</u>	Results	Specification/SPCB Norms/BIS Standards	Method Used
Total Coliform Bacteria	: MPN/100ml	350	N.A.	APHA 23 <sup>rd</sup> Edition (9221 B, C)
E. coli	: /100ml	Absent	N.A.	APHA 23rd Edition (9221 B, G)
zed by:	9			
Priyanka Kotak		Desig	nation: Microbiologist	
	Total Coliform Bacteria E. coli s: zed by:	Total Coliform Bacteria : MPN/100ml E. coli : /100ml cs: zed by:	Total Coliform Bacteria : MPN/100ml 350 E. coli : /100ml Absent cs: zed by:	Parameters     Unit (SI)     Results     Norms/BIS Standards       Total Coliform Bacteria     :     MPN/100ml     350     N.A.       E. coli     :     /100ml     Absent     N.A.       see by:

2) Re-sampling may be done, if required, with written approval of the laboratory.

3) The results reported above relate to the sample identified under Sample Details.

	<b>TEST REPORT FORMAT- MICROBIOL</b>	DGY
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01.04.2019	Revision Date: 01.03.2021





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**ENVIRONMENTAL MONITORING REPORT** 

# **LABORATORY TEST REPORT - SOIL**

#### REPORT NO .: SEP22/101/32 (ULR- TC709922000017841F)

		5	SAMPLE	DETAILS		
1.	Name & Address of Clie	nt: M/s. Adani Ceme	ent Indus	stries Limited.		
	CPL-21-22/1, Dahej GI	DC, Village: Lakhigar	n, Dahej	, Bharuch, Guja	rat, 392130.	
2.	Sample ID: 2251918247 – 101SE22ST01			Client Representative: Mr. Anilkumar Batham		
4.	Sampling Date: 15.09.2022			Sampling Location: Soil Sample (Near Adani Site)		
6.	Analysis commenced on: 20.09.2022		7.	Analysis Completed on: 27.09.2022		
8.	Reporting Date: 27.09.2022		9.	Sample Collected By: Mr. Vimal		
10.	Discipline: Chemical					
11.	Group: Pollution and En	vironment				
12.	Product: Soil					
13.	Description of Sample:	Packed and Sealed	d in Polyt	hene bags. √	Physical Status: Solid	Color: Light Brown
	1	1.	TEST R	ESULTS		

S.No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Calcium	% :	0.052	N.A.	LAB-SOP-129
2.	Magnesium	% :	0.040	N.A.	LAB-SOP-130
3.	Potassium	% :	0.036	N.A.	LAB-SOP-128
4.	Phosphorous	% :	0.004	N.A.	IS 10158 (Part 2): 1973 (RA-2010)
5.	Sulphur	% :	0.030	N.A.	IS 2720 (Part 27): 1977 (RA-2015)
6.	Iron	% :	N.D.	N.A.	EPA-3050B
7.	Copper	gm/kg :	< 0.006	N.A.	EPA-3050B
8.	Zinc	gm/kg :	< 0.006	N.A.	EPA-3050B
9.	Manganese	gm/kg :	< 0.004	N.A.	EPA-3050B
10.	Nitrogen	gm/kg :	0.030	N.A.	IS 14684:1999
11.	Molybdenum	ppm :	N.D.	N.A.	EPA-3050B

Authorised By -

Name : Sapana Amin

**Designation : Lab Incharge** 

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consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details. ---- END OF REPORT-----

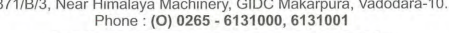
	<b>TEST REPORT FORMAT - SOIL</b>	
DOC. NO.: LAB-FMT-054	Issue No.: 02	Revision No.: 02
Effective Date:. 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020

# KADAM ENVIRONMENTAL CONSULTAN

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# **ENVIRONMENTAL MONITORING REPORT**

# **LABORATORY TEST REPORT - SOIL**

#### **REPORT NO.: SEP22/101/33** SAMPLE DETAILS Name & Address of Client: M/s. Adani Cement Industries Limited. 1. CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130. 2. Sample ID: 2251918247 - 101SE22ST01 Client Representative: Mr. Anilkumar Batham 3. Sampling Location: Soil Sample (Near Adani Site) 5. 4. Sampling Date: 15.09.2022 6. 7. Analysis Completed on: 27.09.2022 Analysis commenced on: 20.09.2022 9. Sample Collected By: Mr. Vimal 8. Reporting Date: 27.09.2022 Discipline: Chemical 10. 11. Group: Pollution and Environment Product: Soil 12. Packed and Sealed in Polythene bags. $\sqrt{}$ Physical Status: Solid Color: Light Brown Description of Sample: 13. **TEST RESULTS** Specification/SPCB Unit (SI) Method Used S.No. Parameters Results Norms/BIS Standards APHA: (4500 CI B) 23rd Edition 1. Chloride % 0.12 N.A. N.A. APHA 23rd Edition 4500 B - C Boron gm/kg N.D. 2.

Remark : N.D. - Not Detected.

Authorised By 🖣

Name : Sapana Amin

**Designation : Lab Incharge** 

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not 2) consumed during analysis. 3)

The results reported above relate to the sample identified under Sample Details.

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

	<b>TEST REPORT FORMAT - SOIL</b>	
DOC. NO.: LAB-FMT-054	Issue No.: 02	Revision No.: 02
Effective Date:. 01.07.2020	Issue Date: 01-01-2015	Revision Date: 01.07.2020





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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - NOISE REPORT NO .: SEP22/101/34 (ULR- TC709922000017842F)

		<u>S</u>	AMPLE DETAIL	S	
	Name & Address of Client: M/s. Adani Cement Industries Limited.           CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130.				
2 Sa	Sample ID: 2251918247 - 101SE22NO01		3	Client Representative: Mr. Anilkumar Batham	
4 Sa	ample Date: 14	.09.2022	5	Sample Collected By: Mr	.Vimal
6 A	nalysis commer	ced on: 14.09.2022	7	Analysis Completed on:	15.09.2022
8 R	eporting Date:	27.09.2022	9	Sampling Location: Proje	ect Office
10 Di	iscipline: Chemi	ical	13	Sample Received Date: 1	15.09.2022
11 G	roup: Atmosphe	eric Pollution	1		
12 PI	roduct: Ambie	ent Noise Levels	1		
			TEST RESULT	S	
Tin	ne (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
06.	MA 00.	59.8	22.00 PM	69.8	IS 9989: 1981
07.	00 AM	61.7	23.00 PM	68.1	IS 9989: 1981
08.	00 AM	62.9	24.00 PM	68.6	IS 9989: 1981
09.	00 AM	63.1	01.00 AM	67.4	IS 9989: 1981
10.	00 AM	65.7	02.00 AM	66.6	IS 9989: 1981
11.	00 AM	66.8	03.00 AM	65.4	IS 9989: 1981
12.	.00 PM	67.1	04.00 AM	63.2	IS 9989: 1981
13.	.00 PM	68.5	05.00 AM	64.1	IS 9989: 1981
		69.6	06.00 AM	64.6	IS 9989: 1981
		70.1			IS 9989: 1981
16.	00 PM	72.9			IS 9989: 1981
17.	00 PM	71.2			IS 9989: 1981
18.	00 PM	73.6			IS 9989: 1981
19.	00 PM	72.2			IS 9989: 1981
20.	00 PM	71.6			IS 9989: 1981
21.	00 PM	70.4			IS 9989: 1981
22.	00 PM	69.8			IS 9989: 1981
Av	erage	68.1	Average	66.4	
	lax.	73.6	Max.	69.8	
	Min.	59.8	Min.	63.2	
		Time - 75 dB(A) (06.00 AM	to 10.00 PM) / M	light Time - 70 dB(A) (1	0.00 PM to 06.00 AM)
orized H	visha Pandya	LULO		Designation : Sr.Chen	nist
	risha Fahuya			besignation . St. chen	
te analysis	of Sample will be	if required, but only in full and only done, if requested within 7 days fro late to the Sample identified under	om the date of Report Sample Details.	ing of Sample if the Samples a	are not consumed during analysis.
			-END OF REPOR	Г	
		TEST RE	PORT FORMA	- NOISE	
DOC. NO .:	LAB-FMT-087	Issue No.: (	01	Re	evision No.: 03
ffective Da	te:. 01.03.2021	Issue Date: 01-0	5-2015	Revision	n Date: 01.03.2021



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



TC-7099

ENVIRONMENTAL MONITORING REPORT

# LABORATORY TEST REPORT - NOISE

REPORT NO .: SEP22/101/35 (ULR- TC709922000017843F) SAMPLE DETAILS Name & Address of Client: M/s. Adani Cement Industries Limited. 1 CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bharuch, Gujarat, 392130. Client Representative: Mr. Anilkumar Batham Sample ID: 2251918247 - 101SE22NO02 2 3 Sample Date: 14.09.2022 Sample Collected By: Mr.Vimal 5 4 Analysis Completed on: 15.09.2022 6 Analysis commenced on: 14.09.2022 7 Sampling Location: Security Main Gate Reporting Date: 27.09.2022 9 8 Sample Received Date: 15.09.2022 Discipline: Chemical 13 10 11 Group: Atmospheric Pollution Product: Ambient Noise Levels 12 TEST RESULTS Time (day) Reading dB(A) Leq Method Used Reading dB(A) Leq Time (night) 06.00 AM 22.00 PM 66.9 IS 9989: 1981 60.1 65 4 IS 9989: 1981 07.00 AM 59.7 23.00 PM 64.8 IS 9989: 1981 08.00 AM 58.9 24.00 PM 64.2 09.00 AM 60.4 01.00 AM IS 9989: 1981 10.00 AM 61.8 02.00 AM 63.6 IS 9989: 1981 62.9 IS 9989: 1981 11.00 AM 62.6 03.00 AM 12.00 PM 63.3 04.00 AM 63.1 IS 9989: 1981 13.00 PM 64.1 05.00 AM 62.8 IS 9989: 1981 61.7 14.00 PM 06.00 AM IS 9989: 1981 64.9 IS 9989: 1981 15.00 PM 65.6 16.00 PM 67.2 IS 9989: 1981 17.00 PM 66.9 IS 9989: 1981 18.00 PM 68.4 IS 9989: 1981 IS 9989: 1981 19.00 PM 69.7 20.00 PM IS 9989: 1981 70.2 IS 9989: 1981 21.00 PM 68.4 22.00 PM 66.9 IS 9989: 1981 Average 63.9 64.7 Average 66.9 Max. 70.2 Max. Min. 58.9 Min. 61.7 Remark: GPCB Limits: Day Time - 75 dB(A) (06.00 AM to 10.00 PM) / Night Time - 70 dB(A) (10.00 PM to 06.00 AM) Authorized By -11 Name : Bhavisha Pandya **Designation : Sr.Chemist** 

#### NOTE :

1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

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

6	<b>TEST REPORT FORMAT -</b>	NOISE	
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 03	_
Effective Date:. 01.03.2021	Issue Date: 01-05-2015	Revision Date: 01.03.2021	



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(0) 0265 - 6131000, 6131001** 



TC-7099

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# **ENVIRONMENTAL MONITORING REPORT**

### LABORATORY TEST REPORT - NOISE

REPORT NO .: SEP22/101/36 (ULR- TC709922000017844F)

	1	<u>S</u>	AMPLE DETAII	<u>.S</u>	
1	Name & Address of Client: M/s. Adani Cement Industries CPL-21-22/1, Dahej GIDC, Village: Lakhigam, Dahej, Bhar				
2	Sample ID: 2251	918247-101SE22NO03	3	Client Representative: M	r. Anilkumar Batham
4	4 Sample Date: 15.09.2022		5	Sample Collected By: Mr	.Vimal
6	Analysis commer	nced on: 15.09.2022	7	Analysis Completed on:	16.09.2022
8	Reporting Date:	27.09.2022	9	Sampling Location: Store	e Room
10	Discipline: Chem	ical	13	Sample Received Date :	16.09.2022
11	Group: Atmosphe				
12	Product: Ambie	ent Noise Levels			
			TEST RESULT	S	
	Time (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
- Č	06.00 AM	57.8	22.00 PM	54.7	IS 9989: 1981
1	07.00 AM	58.1	23.00 PM	55.1	IS 9989: 1981
	08.00 AM	58.4	24.00 PM	56.9	IS 9989: 1981
	09.00 AM	59.3	01.00 AM	55.7	IS 9989: 1981
	10.00 AM	60.1	02.00 AM	54.3	IS 9989: 1981
	11.00 AM	59.6	03.00 AM	53.8	IS 9989: 1981
	12.00 PM	58.7	04.00 AM	52.2	IS 9989: 1981
	13.00 PM 56.9		05.00 AM	51.9	IS 9989: 1981
	14.00 PM	57.4	06.00 AM	53.1	IS 9989: 1981
	15.00 PM	57.8			IS 9989: 1981
	16.00 PM	56.6	· · · · · · · · · · · · · · · · · · ·		IS 9989: 1981
	17.00 PM	55.9			IS 9989: 1981
	18.00 PM	54.2			IS 9989: 1981
	19.00 PM	54.8		1	IS 9989: 1981
	20.00 PM	55.1			IS 9989: 1981
:	21.00 PM	56.2			IS 9989: 1981
	22.00 PM	54.7			IS 9989: 1981
	Average	57.2	Average	54.2	
	Max.	60.1	Max.	56.9	
	Min.	54.2	Min.	51.9	in the second second
emark:	GPCB Limits: Day	Time - 75 (38(A) (06.00 AM	to 10.00 PM) / I	light Time - 70 dB(A) (1	0.00 PM to 06.00 AM)
	ed By	Sup		La contra c	
ame : B	havisha Pandya			Designation : Sr.Chen	nist
Re analy	ysis of sample will be	if required, but only in full and only done, if requested within 7 days fro late to the sample identified under	m the date of Reporti Sample Details.		e not consumed during analysis.
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DOC	NO.: LAB-FMT-087	Issue No.: (	PORT FORMA		vision No.: 03
Served and					Contraction and the second second
Effective Date: 01.03.2021 Issue Date: 01-0			05-2015 Revision Date: 01.03.2021		



871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 



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**ENVIRONMENTAL MONITORING REPORT** 

#### LABORATORY TEST REPORT - NOISE REPORT NO.: SEP22/101/37 (ULR-TC709922000017845F)

	Internet and		AMPLE DETAIL		
1		of Client: M/s. Adani Cement hej GIDC, Village: Lakhigam, I			
2	Sample ID: 2251	918247-101SE22NO04	3	Client Representative: Mr. Anilkumar Batham	
4	Sample Date: 15	.09.2022	5	Sample Collected By: Mr	.Vimal
6	Analysis commenced on: 15.09.2022		7	Analysis Completed on:	16.09.2022
8	Reporting Date: 27.09.2022		9	Sampling Location: Weig	gh Bridge
10	Discipline: Chemi	cal	13	Sample Received Date :	16.09.2022
11	Group: Atmospheric Pollution				
12	Product: Ambie	nt Noise Levels			
	1		TEST RESULT	S	
	Time (day)	Reading dB(A) Leq	Time (night)	Reading dB(A) Leq	Method Used
	06.00 AM	61.1	22.00 PM	58.6	IS 9989: 1981
	07.00 AM	62.4	23.00 PM	60.1	IS 9989: 1981
	08.00 AM	63.7	24.00 PM	59.7	IS 9989: 1981
	09.00 AM	65.9	01.00 AM	58.6	IS 9989: 1981
	10.00 AM	67.5	02.00 AM	56.9	IS 9989: 1981
	11.00 AM	68.1	03.00 AM	55.4	IS 9989: 1981
12.00 PM         66.9           13.00 PM         65.4           14.00 PM         63.8		04.00 AM	57.2	IS 9989: 1981	
		05.00 AM	56.1	IS 9989: 1981	
		06.00 AM	55.8	IS 9989: 1981	
	15.00 PM	64.1			IS 9989: 1981
	16.00 PM	62.8	1		IS 9989: 1981
	17.00 PM	65.6			IS 9989: 1981
	18.00 PM	63.9			IS 9989: 1981
	19.00 PM	61.8			IS 9989: 1981
	20.00 PM	60.6			IS 9989: 1981
	21.00 PM	59.7			IS 9989: 1981
	22.00 PM	58.6			IS 9989: 1981
	Average	63.6	Average	57.6	
	Max.	68.1	Max.	60.1	
_	Min.	58.6	Min.	55.4	
		Time - 75 dB(A) (06.00 AM	to 10.00 PM) / I	light Time - 70 dB(A) (1	0.00 PM to 06.00 AM)
	zed By OV	1111		L	
me :	Sapana Amin			Designation : Lab Inc	harge
Re ana	lysis of sample will be o	if required, but only in full and only done, if requested within 7 days fro late to the sample identified under	m the date of Reporti Sample Details.		e not consumed during analysis
	NO - LAD ENT 007	TEST RE	PORT FORMA		wision No : 03

DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-05-2015	Revision Date: 01.03.2021
		Page 1 of 1

# **KADAM ENVIRONMENTAL CONSULTANTS**

An ISO 9001-2015 Certified Company

(MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 





DOC. I. D. : ISO-KEC-AAQM MET. ANA. R.

Rev:00

# M/s. Adani Cement Industries Limited. AMBIENT AIR QUALITY MONITORING MICRO-METEOROLOGICAL RESULTS.

Sampling .	Station :	M/s. Adan	M/s. Adani Cement Industries Limited., Dahej			
Sampling Date :		14.09.2022	14.09.2022			
Reporting	Date :	27.09.2022	2			
Sr.No.	Time in Hr.	Temperature °C	Rel. Humidity	Wind Speed	Wind	
onnor		Dry	(%)	km/hr.	Direction	
1	10.00	28.40	81.00	10.4	SSW	
2	11.00	29.60	87.00	10.5	SW	
3	12.00	30.20	93.00	8.0	SSW	
4	13.00	30.50	87.00	9.7	SW	
5	14.00	30.70	76.00	9.2	SW	
6	15.00	30.50	64.00	13.0	SSW	
7	16.00	29.80	65.00	12.8	SW	
8	17.00	28.50	68.00	14.6	SW	
9	18.00	27.60	74.00	15.0	SSW	
10	19.00	27.40	78.00	15.5	SSW	
11	20.00	26.40	88.00	14.6	SSW	
12	21.00	26.00	90.00	13.8	SW	
13	22.00	25.80	87.00	13.5	SW	
14	23.00	25.40	85.00	10.2	SW	
15	24.00	26.50	64.00	9.6	SW	
16	1.00	25.80	68.00	8.7	SW	
17	2.00	25.40	67.00	7.6	SSW	
18	3.00	25.00	74.00	8.0	SW	
19	4.00	25.20	72.00	9.2	SW	
20	5.00	25.50	73.00	8.8	SW	
21	6.00	25.50	74.00	8.0	SSW	
22	7.00	26.00	76.00	7.6	SSW	
23	8.00	27.00	77.00	9.5	SSW	
24	9.00	27.00	77.00	11.0	SW	
24 hrs.	Max.	30.70	93.00	15.50		
24 hrs.	Min.	25.00	64.00	7.60	SSW	
	Avg.	27.32	76.88	10.88		

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**ENVIRONMENTAL MONITORING REPORT** 

DOC. I. D. : ISO-KEC-AAQM MET. ANA. R.

Rev:00

# M/s. Adani Cement Industries Limited. AMBIENT AIR QUALITY MONITORING MICRO-METEOROLOGICAL RESULTS.

Sampling !	Station :	M/s. Ada	M/s. Adani Cement Industries Limited., Dahej			
Sampling Date :		15.09.20	15.09.2022			
Reporting	Date :	27.09.20	22			
Sr.No.	Time in Hr. –	Temperature °C	Rel. Humidity	Wind Speed	Wind	
51.140.		Dry	(%)	km/hr.	Direction	
1	10.00	27.40	74.00	17.6	SW	
2	11.00	27.00	78.00	18.4	SW	
3	12.00	27.00	63.00	20.2	SSW	
4	13.00	27.00	83.00	19.6	SW	
5	14.00	27.00	84.00	18.4	SSW	
6	15.00	26.20	78.00	21.3	SSW	
7	16.00	26.20	75.00	21.8	SSW	
8	17.00	26.30	76.00	24.6	SW	
9	18.00	26.00	75.00	25.7	SSW	
10	19.00	26.50	75.00	25.2	SSW	
11	20.00	26.00	84.00	24.3	SW	
12	21.00	26.00	91.00	24.8	SSW	
13	22.00	26.00	90.00	22.6	SW	
14	23.00	26.00	88.00	23.2	SW	
15	24.00	25.50	79.00	15.8	SW	
16	1.00	25.70	81.00	15.7	SSW	
17	2.00	25.00	74.00	16.6	SSW	
18	3.00	25.80	68.00	17.2	SSW	
19	4.00	26.00	72.00	16.8	SSW	
20	5.00	26.00	73.00	15.4	SSW	
21	6.00	25.00	77.00	15.5	SSW	
22	7.00	25.00	76.00	17.6	SSW	
23	8.00	26.00	75.00	18.4	SW	
24	9.00	27.00	73.00	18.2	SW	
24 hrs.	Max.	27.40	91.00	25.70		
24 hrs.	Min.	25.00	63.00	15.40	SSW	
24 hrs.	Avg.	26.15	77.58	19.79		

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(MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(O) 0265 - 6131000, 6131001** 





DOC. I. D. : ISO-KEC-AAQM MET. ANA. R.

Rev:00

# M/s. Adani Cement Industries Limited. AMBIENT AIR QUALITY MONITORING MICRO-METEOROLOGICAL RESULTS.

Sampling :	Station :	M/s. Ada	M/s. Adani Cement Industries Limited., Dahej				
Sampling	Date :	16.09.202	16.09.2022				
Reporting	) Date :	27.09.202	27.09.2022				
Sr.No.		Temperature °C Rel. Humidity		Wind Speed	Wind		
onnor		Dry	(%)	km/hr.	Direction		
1	10.00	27.00	80.00	18.4	SSW		
2	11.00	28.20	78.00	18.0	SW		
3	12.00	29.60	78.00	19.6	SSW		
4	13.00	29.80	74.00	20.4	SSW		
5	14.00	30.00	71.00	21.2	SSW		
6	15.00	29.60	69.00	21.6	SSW		
7	16.00	29.20	70.00	22.4	SW		
8	17.00	29.00	75.00	23.2	SW		
9	18.00	28.00	78.00	20.8	SSW		
10	19.00	28.40	81.00	21.2	SSW		
11	20.00	28.00	83.00	18.8	SSW		
12	21.00	27.60	84.00	17.6	SSW		
13	22.00	27.20	81.00	19.4	SSW		
14	23.00	27.00	80.00	19.2	SSW		
15	24.00	25.80	94.00	19.8	SSW		
16	1.00	25.40	91.00	20.4	SW		
17	2.00	25.00	88.00	21.6	SSW		
18	3.00	25.40	88.00	21.4	SSW		
19	4.00	25.00	85.00	24.0	SSW		
20	5.00	25.00	82.00	20.8	SSW		
21	6.00	25.00	93.00	18.8	SW		
22	7.00	25.00	91.00	18.5	SW		
23	8.00	26.00	85.00	17.6	SSW		
24	9.00	26.80	82.00	17.2	SW		
24 hrs.	Max.	30.00	94.00	23.20			
24 hrs.	Min.	25.00	69.00	17.20	SSW		
24 hrs.	Avg.	27.21	81.71	20.00			

# Attachment – 7

# Safety MIS Report Adani cement industries Ltd, GU Dahej (Apr'2022 - Sept'2022)

# I. Highlight of EHS-

- Ensure the 100 % gas cylinder rules compliance, and without guard gas cylinder restricted at site.
- Defective power hand tools banned to use at site, weekly check list checked and maintained the record.
- Daily TBT conducted at site, on job TBT and classroom training implemented at the site.
- 4. On the spot hazards identification and rectification system implemented.
- 5. Weekly safety meeting conducted with all contract representative and management staff, and MOM share to team.
- Frequently Electrical safety audit conducted at site and observations recorded in online portal Gensuite and ensure all safety compliances.
- 7. Weekly safety interaction conducted with shopfloor workers and observations recorded in online portal Gensuite and ensure all safety compliances.
- 8. Monthly Safety risk field audit conducted all Head of department & observations recorded online portal Gensuite and ensure all safety compliances.
- 9. Daily safety concerns reported online portal Gensuite and ensure all safety compliances.
- 10. Portable fire extinguisher installed different location at site.
- 11. Safe system of work, permit to work implemented at site and frequently carrying the safety audit of work permit.
- Frequently Health check being the worker and Ambulance higher with round clock
   24X7 male nurse.
- 13. For working at height, arrange temporary scaffolding structure and carrying the vertigo test at site who are working at height.
- 14. Quarterly mock drill held at site and report submitted in DISH Bharuch.
- 15. Randomly carrying the alcohol testing of contract workmen.
- 16. For workers motivation, rewards and recognition programmed held at site regular basis.

# II. OHS - Statistics (Apr'2022 - Sept'2022)

S. No.	Description / Activity	Cumulative
1.	Reportable (Fatal) Accident	01
2.	Reportable (Other than Fatal) Accident	0
3.	Non-Reportable (First Aid Cases)	5
4.	Man-Days Lost (MDL)	0
5.	Man-Hours Worked	1130692
6.	Frequency Rate (FR)	0
7.	Severity Rate (SR)	0
8.	Disabling Injury Index (DII)	0
9.	Near Miss	15
10.	Dangerous Occurrence (DO)	0
11.	Fire Incident	0
12.	Fire Calls Attended (By Fire Crew)	0
13.	Mock Drill (Fire)	01
14.	Mock Drill (Other than Fire)	01
15.	Safety Committee Meeting	9
16.	No of Safety Observations Issued	237
17.	No of Safety Observations Complied	237
18.	Percentage Compliance	100%
19.	No. of Memos / chalan Issued	6
20.	Details of award (Reward & Recognition)	179
21.	No's Safety Training	103
22.	No's of workers Safety Induction provided	701
23.	No's of Employees Covered in safety Induction	100%
24.	Safety Awareness Programs Daily TBT	230

# II. Photographs (Training / Observations / etc.)

Sr.No.	Торіс	Photographs
1	Mock Drill Held	
	on Dated	
	29.09.22	



BEIL INFRASTRUCTURE LIMITED (Formely Known As Bharuch Enviro Infrastructure Limited)

Ref. BEIL/ANK/2022

10 November 2022

Τo,

# **Adani Cement Industries Limited**

Survey No.136/P,141/P,144/P,145/P,151/P,155/P,162/P,174/P,179/P,187/P to 191/P, GIDC Dahej Industrial Area,

Ahmedabad.

# Sub: NOC for receiving Incinerable waste

Dear Sir,

We have received your mail dtd. 10-11-2022. We would like to inform you that we have no objection in granting you our membership. We shall be accepting your hazardous Incinerable waste Qty. 0.6 MT/Year at BEIL Infrastructure Ltd., Dahej, Site Plot No. D-43, GIDC, Dahej.

We shall be accepting your Incinerator waste Subject to verification of quality and it should be as per GPCB authorization.

Validity of this letter is for **Six** months from the date of issuance.

Thanking you,

Yours faithfully, For, BEIL INFRASTRUCTURE LIMITED

AUTHORISED SIGNATORY

CIN No.: U45300GJ1997PLC032696

Regd. Office : Plot No. 9701-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat) Phones (02646) 253135, 225228 • Fax : (02646) 222849 • E-mail : dalwadibd@beil.co.in Website: www.beil.co.in



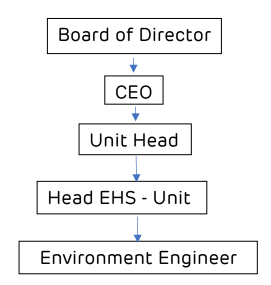
# Attachment - 9

# FORMATION OF ENVIRONMENTAL MANAGEMENT CELL (EMC)

To maintain the environmental quality within the standards, regular inspections, audits & monitoring of various environmental components is required. Adani Cement Industries Limited has established an Environmental Management Cell (EMC) for environmental monitoring and control. The EMC team is responsible for pollution monitoring aspects and implementation of control measures.

Efficient engineers with technicians have been deployed for maintenance, up keeping and monitoring the pollution control equipment, to keep them in working mode at the best of their efficiencies.

# Structure of Environment Management Cell



# **Responsibilities of EMC**

The EMC functions to ensure that environmental status of the area remains within the statutory standard of MoEFCC/SEIAA and SPCB. The responsibilities of the EMC include the following:

- > Procurement and commissioning of Pollution Control/Monitoring Equipment
- Environmental monitoring of the core and buffer zone and evaluation of results. Keeping of records to track the surrounding environment quality status.
- > Development of Maintenance schedules for pollution control equipment.
- Ensuring that prescribed standards are maintained.
- > Ensuring optimum water usage.
- > Implementation of the mitigation measures suggested in EIA/EMP Report.
- > Ensuring greenbelt development/plantation & its maintenance
- > Compliance with guidelines and statutory requirements.
- Coordination with statutory bodies, functional groups of the unit, Corporate Project/Environment & Engineering department etc.
- Regular environmental review and performance appraisal.



# ADANI CEMENT INDUSTRIES LIMITED

- > Coordination with the vendors dealing in waste supplies and disposal.
- Ensuring that the waste handling and disposal is carried out as per prescribed conditions.
- > Implementation of the mitigation measures suggested in EIA/EMP Report.
- > Conducting regular training programmes on various environmental requirements especially sustainable development, climate change, environmental monitoring etc.
- Reporting of compliances and non-compliances (if any) to the Board and other stakeholders.

# Implementation Matrix of EMP

Location of PCE	Type of PCE	Maintenance of PCE	Responsibility
Cement Mill	Pulse Jet Bag Filter	Half-yearly	Unit Head
All transfer Points	Dust Collectors	Half-yearly	Unit Head
STP	Modular STP	Monthly	Head EHS -
			Unit

Monitoring Devices	Location	Frequency of Monitoring	Responsibility
CAAQMS	Plant Boundary (@ 120°	Continuous	Head EHS -
	distance)	online System	Unit
CEMS (Stack Monitoring	Stacks	Continuous	Head EHS -
System-Opacity Meter)		online System	Unit
Sampling and testing of	STP outlet	Monthly	Head EHS -
Waste-Water			Unit
Noise and Vibration	Within and outside plant	Quarterly	Head EHS -
			Unit

Green Belt Plantation	33% of total plant area	3 years	Head EHS - Unit
Occupational Health and	All on roll and off roll	Routine	Head EHS -
Safety	workers	practice	Unit

# EMP Budget

SN	Environment Protection measures	Budget Estimated (Rs. in Lakh)	Budget incurred (Rs. in Lakh)	
1	Air pollution control device	1200.0	To be	provided
2	Water Pollution & Reclamation	100.0	after	financial
3	Occupational health and safety	50.0	closure	
4	Environmental Monitoring	100.0		
5	Green Belt Development & Management	30.0		
	Total	1480.0		