



Date: 19/11/2019

Ref.: DSL/Environment/Agency/2019/1223/ 3228

To. The Regional officer Gujarat Pollution Control Board, Shed No. C - 1/119/3, Phase II, GIDC Estate, Narmada Nagar, Bharuch - 392 015

- Sub: Submission of Half Yearly (Period April-2019 to September-2019) EC compliance report for the Granted Environmental Clearance and CRZ clearance for Development of Dahej SEZ Ltd. (SPV of GIDC & ONGC) at. Tal. Vagra, Bharuch District (Gujarat).
- Ref.: 1. Environmental Clearance No. 21-1084/2007-IA.III Dated 17th March 2010 2. CRZ clearance F. No. 11-50/2011-IA. II Dated 19th September 2014.

Dear Sir,

With reference to above Environmental Clearance and CRZ Clearance were granted to Dahej SEZ Ltd., at Dahej, Taluka Vagra, Bharuch District, Gujarat. Under section 9 of The EIA Notification - 2006 - S.O. 1533 dated 14th September 2006 and the Coastal Regulation Zone Notification 2011 at respectively.

Herewith we are submitting Half Yearly (Period - April-2019 to September-2019) EC compliance report along with environmental monitoring reports and other required details Environmental Clearance and CRZ Clearance for Granted for our Development of Dahej SEZ Ltd., at Dahej, Tal. Vagra, Bharuch District (Gujarat) for your kind consideration.

We hope that our submission is in line with the EC and CEZ compliance.

Thanking You, Yours Faithfully,

S N Pati

Chief Executive Officer

Encl: As above

PostReceived Gujarat Pollution Control Board BHARUCH



Dahej SEZ Limited Block No.14, 3rd Floor, Udyog Bhavan, Sector-11, Gandhinagar-382017, Gujarat, India Phone : +91-79-23241590, 29750838 Fax : (079) 23241736 e-mail : ceo@dahejsez.com, info@dahejsez.com website : www.dahejsez.com CIN : U45209GJ2004PLC044779 GSTIN : 24AACCD8098E3ZJ

Ref.: DSL/Environment/Agency/2019/1223/ 3229

Date: 19/11/2019

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To, The Zonal officer (S) Central Pollution Control Board, Zonal Office, "Parivesh Bhavan", Opposite VMC Ward Office No.10, Subhanpura, Vadodara - 390 023

- Sub: Submission of Half Yearly (Period April-2019 to September-2019) EC compliance report for the Granted Environmental Clearance and CRZ clearance for Development of Dahej SEZ Ltd. (SPV of GIDC & ONGC) at. Tal. Vagra, Bharuch District (Gujarat).
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Encl: As above

91.1 on Control Board of Environment, Forest & Climate Change, Govt. of India) Regional Directorate (West), 'Parivesh Bhawan', Near Ward Office No.10, Subhanpura, Vadodara-390 023.





Sector-11, Gandhinagar-382017, Gujarat, India Phone : + 91-79-23241590, 29750838 Fax : (079) 23241736 e-mail : ceo@dahejsez.com, info@dahejsez.com website : www.dahejsez.com CIN : U45209GJ2004PLC044779 GSTIN : 24AACCD8098E3ZJ

Date: 19/11/2019

Ref.: DSL/Environment/Agency/2019/1223/ 3229

To, The Director (S) Ministry of Environment and Forests, Regional Office (Western Region), "Kendriya Paryavaran Bhavan" Link Road no.3E-5, Ravi Shankar Nagar Bhopal – 462 016 (M.P.)

- Sub: Submission of Half Yearly (Period April-2019 to September-2019) EC compliance report for the Granted Environmental Clearance and CRZ clearance for Development of Dahej SEZ Ltd. (SPV of GIDC & ONGC) at. Tal. Vagra, Bharuch District (Gujarat).
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Herewith we are submitting Half Yearly (Period - April-2019 to September-2019) EC compliance report along with environmental monitoring reports and other required details Environmental Clearance and CRZ Clearance for Granted for our Development of Dahej SEZ Ltd., at Dahej, Tal. Vagra, Bharuch District (Gujarat) for your kind consideration.

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वन एवं जलवायु वरिवर्धन मंत्राला kry of Emisonment, Foresta & Climate Change. 17 (17) Regional Office (Vision Zone) RR (1.1.) BHOPAL-462016 पर्यावरण.

No.21-1084/2007-IA.III Government of India Ministry of Environment & Forests

Paryavaran Bhawan, / CGO Complex, Lodhi Road, New Delhi – 110 003.

Dated: 17th March, 2010.

To

M/s. Gujarat Industrial Development Corporation (GIDC), 1st Floor, Narmada Commercial Complex, Panchbatti, Bharuch - 393 003, Gujarat.ge

Subject: Development of Dahej SEZ at village Dahej, Taluka Vagra, District Bharuch, Gujarat by M/s. Dahej SEZ Ltd. (SPV of GIDC & ONGC) - Environmental Clearance - Reg.

Dear Sirs,

This has reference to your application No. GIDC/EE/BRH/PB-I/ 1972, dated 18.10.2007 and subsequent letters dated 13.06.2008, 26.09.2008, 13.10.2008, 14.10.2008 12.11.2008, 04.09.2008, 03.07.2009, 23.04.2009, 01.05.2009, 26.05.2009, 16.07.2009, 31.07.2009, 27.10.2009, 11.11.2009, 11.01.2010, 20.01.2010, 28.01.2010 and 30.01.2010 seeking prior environmental clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 and its subsequent amendment in 2009 on the basis of the documents enclosed with the application viz., the Form 1, Form 1A and Conceptual Plan including EMP and the additional clarifications furnished in response to the observations of the Expert Committee constituted by the competent authority in its meetings held on 25th - 28th February 2008, 16th - 18th July, 2008, 29th - 30th September, 2008 23rd - 24th November, 2009 and 27th - 29th January, 2010 and awarded "Silver" grading to the project.

2. It is, interalia, noted the project involves development of SEZ on a plot area of 1803 ha. (316 ha. area is falling under CRZ.). The project proponent has deleted the area falling under CRZ and the balance net area of the project for Environmental Clearance is 1487 ha., which is demarcated as non-CRZ area. It is proposed to develop industrial plots on the non-CRZ area. The broad area break-up is (a) Area under industrial plots – 1242.70 ha., (b) Area under roads – 61.50 ha. (c) Area under utilities – 8.40 ha. (d) Area under corridor for power lines, pipeline and green belt – 153.90 ha. and (e) Tank area – 20.50 ha. The proposed complex will have industries for petrochemical, agro chemical units, industrial gas producing units, package units, fabricating units, power generation units and other small chemical industries. The total water

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requirement is about 85 MLD and withdrawal will be from river Narmada at Angareshwar, which is approximately at a distance of 75 km from project site. The industrial member units within SEZ will have their own waste water treatment plant and treated effluent shall be collected, conveyed and disposed off in deep sea. The waste water quantity will be 45 MLD. The hazardous wastes will be disposed at nearby authorised TSDF site. The power requirement is 66 KV. The TOR for the project was finalized and issued on 21.03.2007. Public hearing was conducted on 17th August 2007. Total cost of the project is Rs. 295 Crores.

3. The Expert Appraisal Committee, after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations, have recommended for the grant of Environmental Clearance for the project mentioned above. Accordingly, the Ministry hereby accord necessary Environmental Clearance for the above project as per the provisions of Environmental Impact Assessment Notification – 2006 and its subsequent amendment in 2009, subject to strict compliance of the terms and conditions as follows:

PART A - SPECIFIC CONDITIONS

I. Construction Phase

- (i) "Consent for Establishment" shall be obtained from Gujarat Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at the site.
 - (ii) The area falling under CRZ shall be kept open and no activity shall be carried out. A separate clearance shall be obtained from MoEF under the provisions of CRZ Notification, 1991 as amended from time to time by Govt. of India prior to any development / construction activity at site
 - (iii) All the commitments made during the meeting held on 25th 28th February 2008, 16th 18th July, 2008, 29th 30th September, 2008 23rd 24th November, 2009 and 27th 29th January, 2010 and the details submitted vide letters dated 13.06.2008, 04.09.2008, 26.09.2008, 13.10.2008, 14.10.2008 12.11.2008, 23.04.2009, 01.05.2009, 26.05.2009, 03.07.2009, 16.07.2009, 31.07.2009, 27.10.2009, 11.11.2009, 11.01.2010, 20.01.2010, 28.01.2010 and 30.01.2010 shall be strictly complied with.
 - (iv) The project proponent shall exclude the portion of the plot area allotted to units which fall under CRZ area and no approval shall be given to them without obtaining prior CRZ/ Environmental Clearance.

- (v) Fresh demarcation of HTL/LTL lines and CRZ area shall be undertaken through one of the authorized agencies identified by the MoEF shall be undertaken.
- (vi) Separate CRZ Clearance shall be obtained by M/s. Dahej SEZ Ltd. for the area falling under CRZ.
- (vii) M/s. Dahej SEZ Ltd. shall issue directions to all the allottees, whose plots are affected partly under CRZ Notification to obtain necessary clearance after getting the recommendation from the State Coastal Zone Management Authority.
- (viii) Necessary permission/NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.
- (ix) Treated waste water shall be used for flushing of toilets, horticulture and HVAC purposes, in that order.
 - 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.
- (xi) A First Aid Room will be provided in the project both during construction and operation of the project.
- (xii) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- (xiii) Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xiv) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (xv) Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.
- (xvi) Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the Gujarat Pollution Control Board.

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- (xvii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
- (xviii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- (xix) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during nonpeak hours.
- (xx) Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/Gujarat PCB.
- (xxi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100 Km of Thermal Power Stations).
- (xxii) Ready mixed concrete must be used in building construction.
- (xxiii) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxiv) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxv) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxvi) Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
- (xxvii) Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

- (xxviii) Use of glass may be reduced by upto 40% to reduce the electricity consumption and load on airconditioning. If necessary, use high quality double glass with special reflective coating in windows.
 - (xxix) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
 - (xxx) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all airconditioned spaces while it is aspirational for non-airconditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
 - (xxxi) The approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.
- (xxxii) Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
- (xxxiii) Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.

II. Operation Phase

- i) The installation of the Effluent Treatment Plant (ETP)/Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Treated affluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100% grey water by decentralised treatment should be done. Discharge of unused treated affluent shall conform to the norms and standards of the Gujarat Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.
- ii) Necessary permission/NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.
- iii) The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry / inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material. The hazardous wastes shall be disposed at authorised TSDF site.

- iv) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Gujarat Pollution Control Board.
- v) Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- vi) The green belt of the adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.
- vii) Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.
- viii) Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The borewell for rainwater recharging should be kept at least 5 mts. above the highest ground water table.
- ix) The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- x) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- xi) A Report on the energy conservation measures confirming to energy conservation norms finalise by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.
- xii) Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.

- xiii) Adequate measures should be taken to prevent odour problem from solid waste processing plant and STP.
- xiv) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.

PART - B. GENERAL CONDITIONS

- The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.
- ii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

4. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.

5. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

6. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

7. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.

8. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.

9. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Gujarat Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at <u>http://www.envfor.nic.in</u>. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

10. Environmental clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.

11. Any appeal against this Environmental Clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.

12. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.

13. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

14. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

(Bharat Bhushan) Director (IA)

Copy to:

- (1) The Secretary, Department of Environment, Government of Gujarat, Gandhinagar.
- (2) The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi - 110 032.
- (3) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector 10-A, Gandhinagar, -382010
- (4) The Chief Conservator of Forests, Ministry of Env & Forests, RO(WZ) E-5, Kendriya Paryavaran Bhawan, E-5, Arera Colony, Link Road-3,Ravishankar Colony, Bhopal - 462 016.

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- (5) IA Division, Monitoring Cell, MOEF, New Delhi 110003.
- (6) Guard file.

(Bharat Bhushan) Director (IA) 17.03.2010

COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

For

Conditions of Clearance under the EIA notification, 2006 for Development of SEZ for industrial Plots.

(E.C. Letter No. F.No.21-1084/2007-IA.III Dated17-03-2010) (Period: to April' 2019 to September'2019)

Of

M/s. Dahej SEZ Ltd. (Joint Venture of GIDC & ONGC)

Located At: Village-Dahej, Taluka - Vagra District-Bharuch,

Registered Office: Dahej SEZ Ltd. Block no. 14th, 3rd Floor, Udyog Bhavan, Gandhinagar-382017, Gujarat

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS				
I. Co	I. Construction Phase					
Ι.	"Consent for establishment" shall be obtained from Gujarat Pollution Control Board under Air and Water Act and a copy shall be submitted to the ministry before start of any construction work at the site.	Dahej SEZ Ltd. has obtained the Consent to established (GPCB/BRCH/NOC/3633/27240, Dated: 22/09/2008) and same is enclosed as Annexure – I. And Also Clearance of CC&A(Consolidated consent & Authorization) of Dahej SEZ .(GPCB/BRCH-B-CCA- 125-25308/304986 Dated: 23/02/2015)				
11.	The area falling under CRZ shall be kept open and no activity shall be carried out. A	DSL has kept the area open falling under CRZ and no activity shall be carried out.				
	separate clearance shall be obtained from MoEF under the provisions of CRZ Notification, 1991 as amended from time by Govt. of India prior to any development / construction activity at site.	Also separate CRZ clearance was obtained vide letter no. 11-50/2011-IA.III dated 19/09/2014 and the copy off the same is enclosed Annexure - III .				
111.	All the commitments made during the meeting held on 25th – 28 th February 2008, 16th – 18th July, 2008, 29th – 30th September, 2008 23rd – 24th November, 2009 and 27th – 29th January, 2010 and the details submitted vide letters dated 13.06.2008, 04.09.2008, 26.09.2008, 13.10.2008, 14.10.2008, 12.11.2008, 23.04.2009, 01.05.2009, 26.05.2009, 03.07.2009, 16.07.2009, 31.07.2009, 27.10.2009, 11.11.2009, 11.01.2010, 20.01.2010, 28.01.2010 and 30.01.2010 shall be strictly complied with.	DSL is complying with the commitments made during the said meetings.				
IV.	The project proponent shall exclude the portion of the plot area allotted to units which fall under CRZ area and no approval shall be them without obtaining prior CRZ / Environmental Clearance.	DSL has excluded the portion of plot area allotted to units which falls under the CRZ area and no activities are permitted without obtaining CRZ clearance.				
V.	Fresh demarcation of HTL / LTL lines and CRZ area shall be undertaken through one of the authorized agencies identified by the MoEF shall be undertaken.	The fresh demarcation of HTL / LTL lines and CRZ area was carried by Institute of Remote Sensing, Anna University, Chennai.				

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
VI.	Separate CRZ Clearance shall be obtained by M/s. Dahej SEZ Ltd. For the area falling under CRZ.	M/s. Dahej SEZ Ltd. has obtained separate CRZ clearance vide letter no. 11-50/2011-IA.III dated 19/09/2014 for the area falling under CRZ and the same is enclosed as Annexure-III.
VII.	M/s. Dahej SEZ Ltd. Shall issue directions to all the allottees, whose plots are affected partly under CRZ Notification to obtain necessary clearance after getting the recommendation from the state coastal Zone management Authority.	DSL has issued directions to all the allottees, whose plots are affected partly under CRZ Notification to obtain necessary clearance after getting the recommendation from the state coastal zone management authority. And the list of allottees whose plots are affected partly under CRZ Notification and obtained CRZ clearance is enclosed as Annexure-III & IV .
VIII.	Necessary permission / NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.	DSL has obtained necessary permission/NOC from GPCB for disposal of treated effluent discharge into Vilayat- Dahej Pipeline developed by GIDC Authority. NOC vide letter no. GPCB/BRCH/NOC-3633/27240 dated 22/09/2008 is enclosed as Annexure-I.
IX.	Treated waste water shall be used for flushing of toilets, horticulture and HVAC purposes, in that order.	DSL treats the sewage in sewage treatment plant as per GPCB standards and will use the treated waste water for flushing of toilets, horticulture and HVAC purposes, in that order.
Х.	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.	Local construction labours are hired from the nearby villages; hence housing is not required. But for them safe drinking water, mobile toilets, emergency first- aid faculty, etc. are provided for them.
XI.	A first Aid Room will be provided in the project both during construction and operation of the project.	First Aid Room was provided during the construction of the project & operation phase. Two medical centres are in vicinity of Dahej SEZ area i.e. Dahej Health & Welfare Society Hospital and Birla Copper Plant @ Dahej.
XII.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Topsoil excavated during construction activities is used in horticulture / landscape development within the project site only.
XIII.	Disposal of muck during construction phase should not create any adverse effect on the	DSL has taken note of the same and complied with this condition.

SR.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
NO.	neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	
XIV.	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Ground water samples are collected and analysis to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants. The test reports of Ground water quality are enclosed as Annexure-V .
XV.	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.	DSL has used the construction spoils or waste for levelling the site. DSL does not generate any bituminous material and other hazardous materials.
XVI.	Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the Gujarat Pollution Control Board.	There is no any hazardous waste generated during construction phase, hence this condition is not applicable.
XVII.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) rules prescribed for air and noise emission standards.	DSL has used only low sulphur diesel type to run diesel generator sets during construction phase to follow the Environment (Protection) rules prescribed for air and noise emission standards.
XVIII.	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from chief controller of explosives shall be taken.	DSL procure diesel as and when required and hence this conditions will not be applicable.
XIX.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	Only vehicles in good condition with pollution check certificate and conforming to applicable air and noise emission standards will be allowed to bring the construction materials to the site during non-peak hours only.
XX.	Ambient noise levels should conform to residential standards both during day and	An ambient noise level conforms to residential standards both during day and night. Ambient air

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS	
	night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / Gujarat PCB.	and noise quality are monitored during construction phase for checking incremental pollution load. And adequate measures are made to reduce ambient air and noise level during construction phase to conform to the stipulated standards by CPCB/ GPCB.	
XXI.	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100 Km of Thermal Power Stations).	100 km from Dahej SEZ Ltd. Hence, this condition is not applicable.	
XXII.	Ready mixed concrete must be used in building construction.	DSL is using only the ready mix concrete for its building construction.	
XXIII.	Storm water control and its re-use as per CGWB and BIS standards for various applications.	DSL has taken note of this condition and shall comply with conditions.	
XXIV.	Water demand during construction should be reduced by use of premixed Concrete, curing agents and other best practices referred.	As DSL is using only the ready mix concrete and curing agents and other latest technologies for its building construction, thus, water demanded during construction is greatly reduced.	
XXV.	Permission to draw ground water shall be obtained from the competent Authority prior to construction / operation of the project.	Ground water extraction is not permitted within the DSL area; the entire water requirement is met with GIDC supply water. Hence there is no requirement to obtain permission for ground water extraction from competent authority.	
XXVI.	Separation of grey and black water should be done by the use of dual Plumbing line for separation of grey and black water.	DSL used dual plumbing line for separation of gray water and black water in administration buildings in Dahej SEZ.	
XXVII.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	DSL asked all the member units to provide fixtures for showers, toilet flushing and drinking of low flow by using aerators or pressure reducing devices or sensor based control to conserve water.	
XXVIII	Use of glass may be reduced by up to 40% to reduce the electricity consumption and load on air-conditioning. If necessary, use high	DSL has taken note of this condition and asked member units to reduce electricity by implementation of high quality double glass with	

SR.		
NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
	quality double glass with special reflective coating in windows.	special reflective coating in windows.
XXIX.	Roof should meet prescriptive requirement as per energy conservation building code by using appropriate thermal insulation material to fulfil requirement.	The design of the building will be done as per energy conservation building code by using appropriate thermal insulation material to fulfil requirement
xxx.	Opaque wall should meet prescriptive requirement as per energy conservation building code which is proposed to be mandatory for all air-conditioned spaces which is proposed to be mandatory for all air conditioned spaces while it is aspirational for non-air conditioned spaces by use of appropriate thermal insulation material to fulfil Requirement.	DSL will construct Opaque wall as per the energy conserving building construction code to conservation of energy also Use of light colors to reduce the UV absorption and minimize the associated cooling requirement will be used for the walls and ceiling. Thermal insulation will be provided on roofs to conserve energy.
XXXI.	The approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of firefighting equipment, etc. as per National building code including protection measures from lightening etc.	The approval of the competent authority are obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipment, etc. as per National building code including protection measures from lightening etc.
XXXII.	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid Disturbance to the surroundings.	Regular supervision of the above and other measures for monitoring are in placed all through the construction phase, so as to avoid Disturbance to the surroundings.
XXXIII	Under the provisions of Environment (protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	Taken note of this condition and complied.
II- Op	peration Phase	
Ι.	The installation of the Effluent Treatment Plant (ETP) / Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project	DSL has installed STP as per requirement and reuses / recycled sewage water for plantation.

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
	is commissioned for operation. Treated effluent emanating from STP shall be recycled /reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Discharge of unused treated shall conform to the norms and standards of the Gujarat Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.	
11.	Necessary permission / NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.	DSL was obtained necessary permission/NOC from GPCB for disposal of treated effluent discharge into Vilayat- Dahej Pipeline developed by GIDC Authority. NOC vide letter no. GPCB/BRCH/NOC-3633/27240 dated 22/09/2008 is enclosed as Annexure-I .
111.	The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry / inert solid waste should be disposed off to the approved sites for land filling after Recovering recyclable material. The hazardous wastes shall be disposed at authorized TSDF site.	The member units coming in the SEZ area have to obtained membership of nearby Authorized TSDF site for disposal of their hazardous wastes.
IV.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Gujarat Pollution Control Board.	 DSL will use D.G. Sets as a source of backup power during operation phase. The height of stack of DG sets is calculated and established to the height needed for the combined capacity of all proposed DG sets. DSL has used only low sulphur diesel type to run diesel generator sets during Operation phase to follow the Environment (Protection) rules prescribed for air and noise emission standards.

EC Compliance report: Period (April' 2019 to September' 2019)

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
V.	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	It is ensured that ambient Noise level will not exceed the prescribed standards and during night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations. Half yearly comprehensive Ambient noise quality monitoring reports (April' 2019 to September ' 2019) are enclosed as Annexure-V . The Ambient noise monitoring results are provide as a fig.no.1.

Ambient Noise Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer) By – UniStar Environment and Research Labs Pvt. Ltd.							
	Period : April-20	019 to September-	2019		Instrumer	nt-LUTRON	
				Paran	neter with Results dB	(LEQ)	
Year	Month	Max. / Min.	Location-NM-1 (SEZ-1 Admin Building	Location-NM-2 (SEZ - I, At Fire Station)	Location-NM-3 (SEZ – II,Pumping Station-D)	Location-NM-4 (SEZ – II, Main Gate)	Location-NM-5 (SEZ – I,GIDC Pump House-C)
2019	April	Max.	75	75	70	75	-
2019	April	Min.	49	48	50	52	-
2019		Max.	73	74	75	72	-
2019	May	Min.	50	48	49	50	-
2019		Max.	-	73	74	72	70
2019	June	Min.	-	50	51	50	48
2019	July	Max.	72.8	-	72.7	74.1	71.2
2019		Min.	48.4	-	46.2	48.9	47.2
2019	August	Max.	-	71	77	77	74
2019	August	Min.	-	44	52	44	41
2019		Max.	-	70	70	77	68
2019	September	Min.	-	48	50	52	51
	Permissib	le Limit Day Time		<7	5 (6:00 am to 10:00 p	m)	
Permissible Limit Night Time <70 (10:00 pm to 6:00 am)							
- Amelop							
Rec. Analyst)							

Fig.No.1: Ambient Noise Monitoring Results

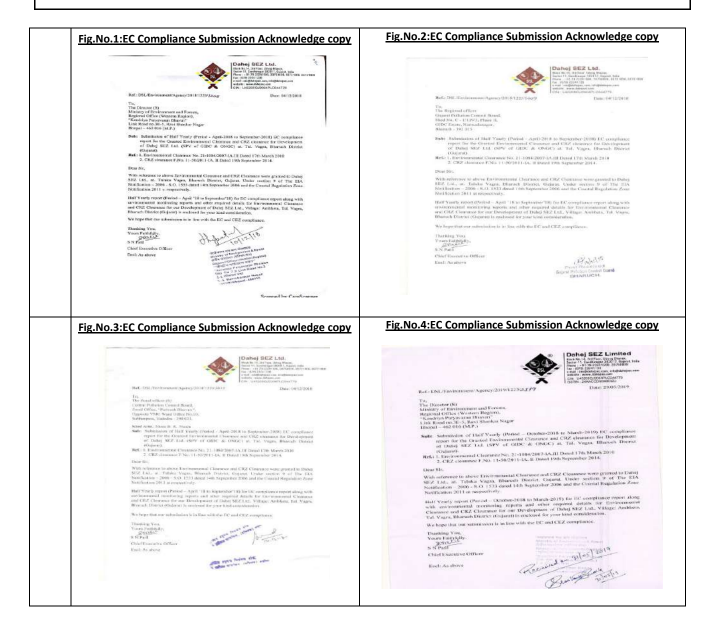
VI.	The green belt of the adequate width and	Green belt (Approx 65000 no. Of Plants) with
	density preferably with local species along	adequate width and density comprising of
	the periphery of the plot shall be raised so as	preferably local species is planted in the periphery of
	to provide protection against particulates	the plot to protect against particulate pollutant and
	and noise.	sink noise level.
VII.	Weep holes in the compound walls shall be	DSL has left Weep holes in the compound walls so
	provided to ensure natural drainage of rain	that, rain water naturally drains out to the
	water in the catchment area during the	catchment area during the monsoon Period.
	monsoon Period.	

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
VIII.	Rain water harvesting for roof run - off and surface run - off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter oil and grease. The bore well for rainwater recharging should be kept at least 5 mts. above the highest ground water table.	DSL has implemented rain water harvesting for roof run-off and surface run-off. The surface runoff will be pre-treatment to remove suspended matter oil and grease before recharge and the bore well for rainwater recharge is kept at about 5mts. above the highest ground water table.
IX.	The ground water level and its quantity should be monitored regularly in consultation with Central ground Water Authority.	DSL monitoring Ground water quality regularly and Ground water quality reports are enclosed as Annexure-V. The ground water monitoring results are provided as a fig.no.2 and 3.
		
Х.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	DSL has made arrangements to avoid Traffic congestion near the entry and exit points from the roads adjoining the proposed project site.
XI.	A Report on the energy conservation measures confirming to energy conservation norms finalize by Bureau of Energy Efficiency should be prepared incorporating details about building materials and technology, R & U Factors etc and submit to the Ministry in three months time.	DSL has taken note of this condition and shall comply with this condition.

SR. NO.	PART-A SPECIFIC CONDITION	COMPLIANCE STATUS
XII.	Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off / sent for recycling as per the prevailing guidelines / rules of the Regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.	DSL has installed CFL lighting fixtures in the common areas, roof-top thermal insulation, light colors to reduce the UV absorption, automatic switching system for common building and street lighting.
XIII.	Adequate measures should be taken to prevent odour problem from solid waste processing plant and STP.	DSL will take adequate measures to prevent odour problem from STP. There is not solid waste processing plant in Dahej SEZ.
XIV.	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	DSL is following prevailing GDCR 2007 for SEZ and adequate distance is maintained to comply the condition.

SR. NO.	PART- B GENERAL CONDITIONS	COMPLAINCE STATUS
١.	The environmental safeguards contained in the EIA report should be Implemented in letter and spirit.	DSL has taken note of this condition and shall comply with this condition.
11.	The project proponent shall also submit six monthly reports on the Status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional office of MoEF, the respective Zonal office of CPCB and the SPCB.	 DSL is regularly submitting half yearly EC compliance report for the period of April to September and October to March, to the Ministry's Regional office at Bhopal, the respective Zonal office of CPCB at Vadodara and GPCB R.O. at Bharuch well within the stipulated time. The Six Monthly EC compliance submission dates for the last year are as under: Period April - 2018 to September - 2018, Date: 04.12.2018. Period October - 2018 to March - 2019, Date: 29.05.2019. The last six monthly EC compliance report submission Ack copy Provided as fig.no.1, 2, 3 & 4.

EC Compliance report: Period (April' 2019 to September' 2019)



For DSL SEZ Ltd.

S. N. Patil (Chief Executive Officer)

EC Compliance report: Period (April' 2019 to September' 2019)

• List of Annexure

Sr. No.	Annexure
١.	Copy of Consent to established of proposed project
II.	Copy of CRZ area map
III.	Copy of CRZ clearance for the area falling under CRZ with its compliance.
IV.	List of Allottees with CRZ clearance
V.	Copy of Comprehensive Monitoring report of (April'19 to September'19)
VI.	Copy of Environmental Clearance for dispose the treated effluent into deep sea from MoEF&CC.
VII.	Copy of Consent to Operate of proposed project with its compliance

No.21-1084/2007-IA.III Government of India Ministry of Environment & Forests

Paryavaran Bhawan, / CGO Complex, Lodhi Road, New Delhi – 110 003.

Dated: 17th March, 2010.

To

M/s. Gujarat Industrial Development Corporation (GIDC), 1st Floor, Narmada Commercial Complex, Panchbatti, Bharuch - 393 003, Gujarat.ge

Subject: Development of Dahej SEZ at village Dahej, Taluka Vagra, District Bharuch, Gujarat by M/s. Dahej SEZ Ltd. (SPV of GIDC & ONGC) - Environmental Clearance - Reg.

Dear Sirs,

This has reference to your application No. GIDC/EE/BRH/PB-I/ 1972, dated 18.10.2007 and subsequent letters dated 13.06.2008, 26.09.2008, 13.10.2008, 14.10.2008 12.11.2008, 04.09.2008, 03.07.2009, 23.04.2009, 01.05.2009, 26.05.2009, 16.07.2009, 31.07.2009, 27.10.2009, 11.11.2009, 11.01.2010, 20.01.2010, 28.01.2010 and 30.01.2010 seeking prior environmental clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 and its subsequent amendment in 2009 on the basis of the documents enclosed with the application viz., the Form 1, Form 1A and Conceptual Plan including EMP and the additional clarifications furnished in response to the observations of the Expert Committee constituted by the competent authority in its meetings held on 25th - 28th February 2008, 16th - 18th July, 2008, 29th - 30th September, 2008 23rd - 24th November, 2009 and 27th - 29th January, 2010 and awarded "Silver" grading to the project.

2. It is, interalia, noted the project involves development of SEZ on a plot area of 1803 ha. (316 ha. area is falling under CRZ.). The project proponent has deleted the area falling under CRZ and the balance net area of the project for Environmental Clearance is 1487 ha., which is demarcated as non-CRZ area. It is proposed to develop industrial plots on the non-CRZ area. The broad area break-up is (a) Area under industrial plots – 1242.70 ha., (b) Area under roads – 61.50 ha. (c) Area under utilities – 8.40 ha. (d) Area under corridor for power lines, pipeline and green belt – 153.90 ha. and (e) Tank area – 20.50 ha. The proposed complex will have industries for petrochemical, agro chemical units, industrial gas producing units, package units, fabricating units, power generation units and other small chemical industries. The total water

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requirement is about 85 MLD and withdrawal will be from river Narmada at Angareshwar, which is approximately at a distance of 75 km from project site. The industrial member units within SEZ will have their own waste water treatment plant and treated effluent shall be collected, conveyed and disposed off in deep sea. The waste water quantity will be 45 MLD. The hazardous wastes will be disposed at nearby authorised TSDF site. The power requirement is 66 KV. The TOR for the project was finalized and issued on 21.03.2007. Public hearing was conducted on 17th August 2007. Total cost of the project is Rs. 295 Crores.

3. The Expert Appraisal Committee, after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations, have recommended for the grant of Environmental Clearance for the project mentioned above. Accordingly, the Ministry hereby accord necessary Environmental Clearance for the above project as per the provisions of Environmental Impact Assessment Notification – 2006 and its subsequent amendment in 2009, subject to strict compliance of the terms and conditions as follows:

PART A - SPECIFIC CONDITIONS

I. Construction Phase

- (i) "Consent for Establishment" shall be obtained from Gujarat Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at the site.
 - (ii) The area falling under CRZ shall be kept open and no activity shall be carried out. A separate clearance shall be obtained from MoEF under the provisions of CRZ Notification, 1991 as amended from time to time by Govt. of India prior to any development / construction activity at site
 - (iii) All the commitments made during the meeting held on 25th 28th February 2008, 16th 18th July, 2008, 29th 30th September, 2008 23rd 24th November, 2009 and 27th 29th January, 2010 and the details submitted vide letters dated 13.06.2008, 04.09.2008, 26.09.2008, 13.10.2008, 14.10.2008 12.11.2008, 23.04.2009, 01.05.2009, 26.05.2009, 03.07.2009, 16.07.2009, 31.07.2009, 27.10.2009, 11.11.2009, 11.01.2010, 20.01.2010, 28.01.2010 and 30.01.2010 shall be strictly complied with.
 - (iv) The project proponent shall exclude the portion of the plot area allotted to units which fall under CRZ area and no approval shall be given to them without obtaining prior CRZ/ Environmental Clearance.

- (v) Fresh demarcation of HTL/LTL lines and CRZ area shall be undertaken through one of the authorized agencies identified by the MoEF shall be undertaken.
- (vi) Separate CRZ Clearance shall be obtained by M/s. Dahej SEZ Ltd. for the area falling under CRZ.
- (vii) M/s. Dahej SEZ Ltd. shall issue directions to all the allottees, whose plots are affected partly under CRZ Notification to obtain necessary clearance after getting the recommendation from the State Coastal Zone Management Authority.
- (viii) Necessary permission/NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.
- (ix) Treated waste water shall be used for flushing of toilets, horticulture and HVAC purposes, in that order.
 - 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.
- (xi) A First Aid Room will be provided in the project both during construction and operation of the project.
- (xii) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- (xiii) Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xiv) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (xv) Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.
- (xvi) Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the Gujarat Pollution Control Board.

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- (xvii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
- (xviii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- (xix) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during nonpeak hours.
- (xx) Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/Gujarat PCB.
- (xxi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100 Km of Thermal Power Stations).
- (xxii) Ready mixed concrete must be used in building construction.
- (xxiii) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxiv) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxv) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxvi) Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
- (xxvii) Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

- (xxviii) Use of glass may be reduced by upto 40% to reduce the electricity consumption and load on airconditioning. If necessary, use high quality double glass with special reflective coating in windows.
 - (xxix) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
 - (xxx) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all airconditioned spaces while it is aspirational for non-airconditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
 - (xxxi) The approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.
- (xxxii) Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
- (xxxiii) Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.

II. Operation Phase

- i) The installation of the Effluent Treatment Plant (ETP)/Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Treated affluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100% grey water by decentralised treatment should be done. Discharge of unused treated affluent shall conform to the norms and standards of the Gujarat Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.
- ii) Necessary permission/NOC shall be obtained from competent authority for the disposal of treated effluent into deep sea.
- iii) The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry / inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material. The hazardous wastes shall be disposed at authorised TSDF site.

- iv) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Gujarat Pollution Control Board.
- v) Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- vi) The green belt of the adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.
- vii) Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.
- viii) Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The borewell for rainwater recharging should be kept at least 5 mts. above the highest ground water table.
- ix) The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- x) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- xi) A Report on the energy conservation measures confirming to energy conservation norms finalise by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.
- xii) Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.

- xiii) Adequate measures should be taken to prevent odour problem from solid waste processing plant and STP.
- xiv) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.

PART - B. GENERAL CONDITIONS

- The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.
- ii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

4. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.

5. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

6. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

7. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.

8. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.

9. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Gujarat Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at <u>http://www.envfor.nic.in</u>. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

10. Environmental clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.

11. Any appeal against this Environmental Clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.

12. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.

13. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

14. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

(Bharat Bhushan) Director (IA)

Copy to:

- (1) The Secretary, Department of Environment, Government of Gujarat, Gandhinagar.
- (2) The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi - 110 032.
- (3) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector 10-A, Gandhinagar, -382010
- (4) The Chief Conservator of Forests, Ministry of Env & Forests, RO(WZ) E-5, Kendriya Paryavaran Bhawan, E-5, Arera Colony, Link Road-3,Ravishankar Colony, Bhopal - 462 016.

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- (5) IA Division, Monitoring Cell, MOEF, New Delhi 110003.
- (6) Guard file.

(Bharat Bhushan) Director (IA) 17.03.2010

Annexure-I

> Copy Of Consent To Established of Project



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan

Sector-10-A. Gandhinagar - 382 010. Phone: 23222756, 23222095, 23222096 Gram : CLEANWATER Fax : (079) 23232156 Website : www.gpcb.gov.in

"Consent to Establish" (NOC) (ID NO-30594 upto 2.3.2013)

NO: GPCB/BRCH/NOC-3633/ 2 7240

2 2 SEP 2008 TO M/s. DAHEJ SEZ LTD. GUJARAT INDUSTRIAL DEVELOPMENT CORPORATION (GIDC) 1ST FLOOR, NARMADA CHEMICAL COMPLEX MAHATMA GANDHI ROAD, PANCHBATTI. BHARUCH-392001

Consent to Establish (NOC) under Section 25 of Water Act 1974 and Section 21 of Air Act SUB: 1981

REF:

- Your NOC application No. Nil dated 03/03/2008. 1
- 2. GPCB letter dated 16/05/2008 & 01/06/2008. .
- 3. MoEF letter dated 13/03/2008, 28/07/2008.
- EC issued by MoEF for Dahej, Vilayat Pipeline for disposal at effluent dated 29/04/2005.
- Ministry of commerce dated 20/12/2006, notifying survey area of Village-Dahej, 5

Ambheta, Lakhigam suva, lavara Jageshwar

- Your letter dated 18/06/2008 6.
- Minutes of the 63rd Meeting of expert Appraisal committee conducted on 16/07/2008. 7.

Sir,

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Without prejudice to the powers of this Board under the water (Prevention and Control of Pollution) Act-1974, Air Act-1981 and 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 (NOC) for setting up of a Special Economic Zone (SEZ) for the infrastructure Development by GIDC-Dahej SEZ Ltd, Village-Dahej, Ta- Vagra, Dist. Bharuch. The infrastructure facility includes plotting of land, area grading & development, horticulture & development of Gardens, Chain Link Fencing, Entrance Plaza with Bus and Truck Terminal, Common facility Centre and other administrative amenities building, Internal roads with street lights, storm water drainage system, corridors for power, telephones, water, gas and other utilities grid lines, Electrical sub-station & power supply network, Raw water storage, filtration and supply system, Under ground drainage cum collection system and conveyance of effluent into deep sea for its ultimate disposal.

The proposed categories of industries will be Petrochemicals and downstream petrochemical industries, Engineering industries (industrial equipment/ Machineries / vessels manufacturers / fabricators), Synthetic organic chemical manufacturers, industrial gas manufacturers, Packaging Industries/ fabrication units/ power generation units.

The plot area will be of 1740 hectares and total cost of the project shall be of Rs.294.04 Crores. The Validity period of order will be Five years (ID NO-30594 upto 2.3.2013).

2018

SUBJECT TO THE FOLLOWING SPECIFIC CONDITIONS: -

SEZ shall strickly abide with the various conditions as stipulated in permission letter of Ministry of commerce & industries, Government of India, dated 21/09/2005.

GUJARAT POLLUTION CONTROL BOARD Paryavaran Bhavan

Sector-10-A, Gandhinagar - 382 010. Phone : 23222756, 23222095, 23222096 Gram : CLEANWATER Fax : (079) 23232156 Website : www.gpcb.gov.in

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Temperature		40° C
Colour (pt. co. scale) in units	the state state of the state of the	100 units
Suspended Solids		100 mg/l
Oil and Grease		10 mg/l
Phenolic Compounds	and the second	1 mg/l
Cyanides		0.2 mg/l
Fluorides		1.5 mg/l
Sulphides	and a second sec	, 2 mg/l
Ammoniacal Nitrogen		50 mg/l
Arsenic		0.2 mg/l
Total Chromium	and the second	2.0 mg/l
Hexavalent Chromium		0.1 mg/l
Copper		3 mg/l
Lead	the second s	0.1 mg/l
Mercury	A CONTRACTOR OF A CONTRACTOR O	0.01 mg/l
Nickel		3 mg/l
Zinc		5 mg/l
BOD (3 days at 27° C)		100 mg/l
COD -		250 mg/l
Chlorides		600 mg/l
Sulphates	and the second	1000 mg/l
Total dissolved solids	A A A A A A A A A A A A A A A A A A A	5000 mg/ltr.
Insecticides / Pesticides	1912	Absent
Bio-assay test	90 % Survival of fish after 96 hours	in 100 % effluent

The treated effluent confirming to above standards shall be discharged in to Vilayat Dahej Pipeline developed by GIDC authority, having effluent conveyance capacity of 90 MLD.

- All individual industries to be come-up in SEZ shall have to take the adequate measures under the provisions of Water Act, Air Act and Hazardous waste Rules.
- 29. Sewage shall be treated in Sewage treatment plan (STP) to control the to the tollowing standards and shall be utilized on land for irrigation / plantation in the area SEZ area.

BOD (3 days at 27° C)	Less than	20	mg/l
	y flower and	u s	
Suspended Solids	Less than	30	mg/l
Residual Chlorine	Minimum	0.5	ppm

SEZ developer shall be fully responsible for collection, conveyance and disposal of treated effluent into the inlet of Vilayat Dahej Pipeline.

SEZ developer shall instruct & make sure that every member unit shall make storage facilities to store the effluent for at least 24 hours with an impervious acid proof brick lining tank / HDPE tank.

32. SEZ developer shall provide online pH meter with recorder & magnetic flow meters for flow measurement of treated waste water discharged in to vilayat Dahej disposal pipeline.

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33. SEZ developer shall constitute a monitoring committee for monitoring of the effluent discharged by its members leading to Guard ponds.

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan

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Sector-10-A, Gandhinagar - 382 010. Phone : 23222756, 23222095, 23222096 Gram : CLEANWATER Fax : (079) 23232156 Website : www.gpcb.gov.in

CONDITIONS UNDER HAZARDOUS WASTE :

47. SEZ developer and all the member industrial units shall have to comply with provisions of Hazardous Waste (Management & Handling) Rule-1989 as amended from time to time.

GENERAL CONDITION:

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- 48. SEZ authority shall however, not without the prior consent 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 Act-1981 and the Environment (Protection) Act-1986.
- 48. Unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within premises, unit shall tie up with local agencies like gram panchayat, school, social forestry office etc. for the plantation at suitable open land in nearby locality and submit an action plan of plantation for next three years to GPCB Plantation should be started along with constitution activity. For plantations within the premises, a spacing of at least 4m x 4m shall be kept i.e. to say 250 plants per acre shall be plantation. For plantations outside the premises a spacing of 2m x 2m will be kept i.e. to say 1000 plants per acre.
- 49. The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977.
- 50. In case of change of ownership/management the name and address of the new owners/partners/directors/proprietor should immediately be intimated to the Board.
- 51.1 The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste or hazardous 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 Act-1981 and the Environment (Protection) Act-1986 60 days before commencing the production.
- 52. The applicant shall also comply with the General conditions as per Annexure I attached herewith (No.1 to 38), whichever are applicable.
- 53. The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering control like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall conform to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.
- 54. The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977.
 - In case of change of ownership / management the name and address of the new owners / partners / directors / proprietor should immediately be intimated to the Board.
 - The concentration of Noise in ambient air within the premises of industrial unit shall not exceed following levels:

Between 6 A.M. and 10 P.M.: 75 dB (A) Between 10 P.M. and 6 A.M.: 70 dB (A)

- 2. SEZ shall provide final guard pond with adequate holding capacity for 48 hours before discharging to Dahej-Vilayat GIDC effluent disposal pipeline and shall ensure that the waste water being disposed is confirming to GPCB standards.
- SEZ shall be responsible for collection and conveyance of treated waste water of individual unit 3. within SEZ, up to final guard pond, for further disposal to seep sea.
- Individual coming unit shall be responsible to obtain CTE / EC from the competent authority. 4
- SEZ shall be responsible to take adequate measures to maintain environmental standards during 5. construction / development phase of SEZ, for proposed infrastructure.
- Ground water shall not be extracted at any stage. 6
- Storm water drainage must be constructed separately. 7
- Individual chemical industries, shall have to obtain EC from concerned authorities (if applicable) 8. under EIAN-2006.
- SEZ shall work as nodal agency for encouraging waste minimization / waste Exchange program & 9 opportunity for recovery / reuse among the member units.
- 10. SEZ shall explore biogas generation alternatives from canteen as well as decomposable waste & its captive hrs.
- 11. Carpeted / RCC Road of 7 to 14 meter as required with central divider, shall be provided, within SEZ - area & nearly SEZ area.
- 12. Under ground surface line only covered with inter locking footpath with sandy based along with tree-plantation, shall be provided by SEZ - developers.
- 13. You shall have to comply with the suggestions / recommendations of the minutes of the environmental Public Consultation Committee held on 17/08/2008 at Bharuch and Environmental Management Plan and compliance report be sent to head office at Gandhinagar & Regional Office regularly.
- 14. Units to come up within SEZ area shall have to obtain CTE (NOC) from Gujarat Pollution Control Board and other clearances from the concerned authorities.
- 15. Rain water harvesting system shall be installed and operated adequately.
- 16. SEZ developer shall obtain all approval from various statutory authorities, under relevant laws & regulation of Government of India & State Government & from local bodies.
- 17. Adequate provision for rehabilitation of the displaced persons shall be made by the developer.
- 18. Ambient air monitoring shall be carried out as per EIA report
- 19. Adequate measures shall be taken to control odour problem from STP/ other ancillaries operations.
- 20. You shall comply with SEZ Acts, rules & notifications, as applicable.
- 21. SEZ developer shall take adequate mitigation measures to control gollution (Air + Water + Hazardous) during construction / development stage.

CONDITIONS UNDER WATER ACT 1974:

- 22. Total Water consumption for entire SEZ shall not exceed 85 MLD.
- 23. The industrial effluent generated from the industries shall not exceed 45 MLD & Domestic waste water shall not exceed 40 MLD.
- 24. You shall have to provide magnetic flow meter at final outlet of final guard pond from where the industrial waste water is finally pumped into the inlet of Vilayat Dahej Pipeline & maintain effluent disposal records for further disposal into deep sea. SEZ developer shall also explore the possibility of reuse or recycle of treated effluent in the system.
- 25. The quality of treated industrial effluent shall conform to following standards, so that quality of the proposed fresh water reservoir of Kalpsar project does not get applied.

NORMS
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SEZ shall provide a final guard pond before discharging treated effluent into Vilayat - Dahej 34.1 pipeling with holding capacity of treated effluent for at least 2 days (48 hours), having pucca & improrvious layer.

In case of power failure standby DG Sets, having power generation capacity equivalent to the requirement of power to discharge treated waste water in to disposal pipeline shall be provided in case of power failure to avoid of un even situation.

in case of power failure to avoid of un even situation. SEZ developer shall provide with online monitoring instruments along with SCADA system & pH 36. actuated valve at the final guard sump.

You shall maintain strict control over effluent management from units. 37.

In order to enable the Board to perform its functions of ascertaining the standards of effluent laid 38. down by it for the discharge of the effluent under the condition of this order are complied with by the Company while causing discharge of effluent, the applicant shall have to submit every month the analysis report of the samples of effluent got collected and analyzed by one of the laboratories recognized by the State Board. You shall keep accurate record of the member units in respect of quantity of each product manufactured, quantity of water consumption, quantity of effluent supplied to disposal pipeline and consumption of Electricity on day to day basis and required to submit the complied record for one month to GPCB on or before seventh day of the succeeding month.

- You shall inform immediately to the Gujarat Pollution Control Board, regarding the 39. termination/suspension of the membership of the member unit.
- 40. If the products/process falls in SCHEDULE-I or II of the Environmental Audit Scheme, as specified in the order dated 13/3/97 of Hon. High Court in MCA NO.326/97 in SCA No.770/95, respective unit shall also abide by the said scheme.
 - SEZ developer has to register the unit for the coming up units under the provisions of the Factories Act-1948 and shall obtain the necessary factory license, as applicable.
- You shall have to obtain P.L.I. Policy as per P.L.I. Act, 1991 and submit the copy of the same to 42. the G.P.C.B.

CONDITIONS UNDER AIR ACT 1981:

- The gaseous emissions (SO2, NOX, and HC) and Particulate matter along with RSPM levels 43. from various process units shall conform to the standards prescribes by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards.
- Necessary Air pollution control measures for odour control shall be implemented. 44.
- Stack monitoring facilities like port hole, platform/ladder etc, shall be provided with stacks/vents chimney in order to facilitate sampling of gases being emitted into the 45. atmosphere:
- Ambient air quality within the premises of the SEZ shall conform to the following standards:

PARAMETERS	PERMISSIBLE LIMIT
Suspended Particulate Matter	500 Microgram/M ³
RSPM	150 Microgram/M ³
SO2	120-Microgram/M ³
NOx	120 Microgram/M
HCL	200 Microgram/M ³
CL ₂	100 Microgram/M ³
Ammonia	850 Microgram/M ³
Hydrocarbon	160 Microgram/M ^a
H ₂ S	500 Microgram/M ³
HEWVIN	60 Microgram/M ³
CO	5000 Microgram/M ³
CS ₂	2000 Microgram/M ³

46.

35.

Applicant is required to comply with the manufacturing, Storage and Import of Hazardous Chemicals Rules-1989 framed under the Environment (Protection) Act-1986.

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If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property in that case they are obliged to pay the compensation as determined by the competent authority.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

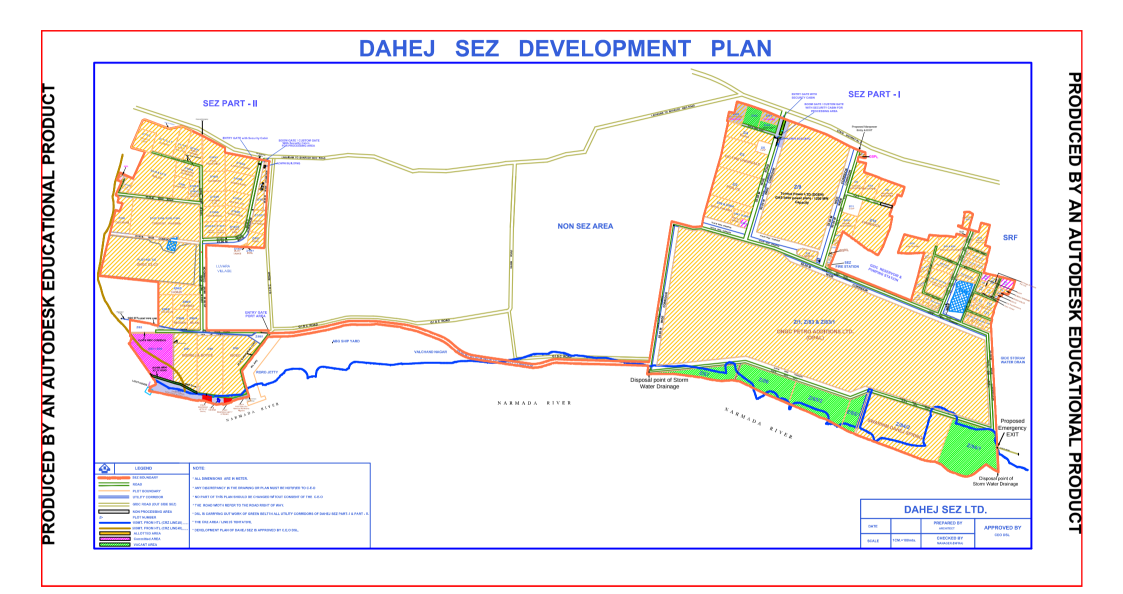
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ENVIRONMENTAL ENGINEER

Annexure-II

➢ DSL CRZ MAP



Annexure-III

- Copy of CRZ clearance for the area falling under CRZ with its compliance.
- CRZ compliance report.

F.No.11-50/2011-IA.III Government of India Ministry of Environment, Forests & Climate Change (IA-III Section)

Vayu Wing, 3rd Floor, Indira Paryavaran Bhawan, Jor Bag Road, Aliganj, New Delhi - 110 003

Dated: 19th September, 2014

To

The Chief Executive Officer,

M/s Dahej SEZ Ltd., Block No.14, 3rd Floor, Udyog Bhawan, Sector-11, Gandhinagar – 382 017, Gujarat

Contact Person Details: Shri S. N. Patil,

Fax: 079-23241736 Phone: +91-7923241590-65721608 Email: ceo@dahejsez.com, ceodsl6@yahoo.in

Subject: CRZ Clearance for laying of roads and other facilities for the SEZ at Dahej, Taluka Vagra, Dist. Bharuch, Gujarat by M/s Dahej SEZ Ltd. – Reg.

This has reference to your letter No: DSL/MoEF/CRZ-Clea5rance/1949 dated 15.06.2011 and subsequent letters dated 07.12.2013 and 13.02.2014 seeking prior CRZ Clearance for the above project under the Coastal Regulation Zone Notification, 2011. The proposal has been appraised as per prescribed procedure in the light of provisions under the CRZ Notification, 2011 on the basis of the mandatory documents enclosed with the application viz., the Questionnaire, recommendation of State Coastal Zone Management Authority, EIA, EMP and the additional clarifications furnished in response to the observations of the Expert Appraisal Committee constituted by the competent authority in its meetings held on 21^{st} – 23^{rd} September, 2011, 16^{th} – 17^{th} April, 2012, 22^{nd} – 24^{th} January, 2014 and 21^{st} – 22^{nd} March, 2014.

2. It is inter-alia noted that the proposal involves laying of roads and other facilities for the SEZ at Dahej, Taluka Vagra, Dist. Bharuch, Gujarat. M/s Dahej SEZ Ltd. is developing SEZ in the area of 1803 ha near village Dahej, Gujarat. The SEZ is divided into Part-I and Part-II. Both are connected by a dedicated corridor of 35/45 mtrs width and 5 km long. Environmental Clearance (EC) for non CRZ area of SEZ was issued by the Ministry of Environment & Forests on 17.03.2010.

3. The present proposal involves providing essential infrastructure facilities like road, water supply, drainage, power supply etc. In Part-I of SEZ, 1.4 km of road, 2.8 km of storm water drainage, 1.4 km water distribution pipeline, 1.4 km drainage pipeline and 1.4 km power line and in Part-II of SEZ, a road of 1.8 km fall within CRZ area.

Inward No. 1756 Date \$9/9/14

1 Advita be Bubulistor

4. HTL/LTL demarcation was got prepared from the Institute of Remote Sensing (IRS), Anna University, Chennai. According to the map about 304.85 acres falls within CRZ area. The Gujarat State Coastal Zone Management Authority has recommended the project vide letter No. ENV-10-2010-669-E dated 15.12.2011.

5. The Expert Appraisal Committee, after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations, have recommended for the issue of CRZ Clearance for the project. Accordingly, the Ministry hereby accords necessary CRZ Clearance for the above project as per the provisions of CRZ Notification, 2011 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:

A. Specific Conditions:

- (i) There shall be no allotment of plot in 304.85 acres of CRZ area to industries except for port and harbour or any activity requiring foreshore facilities. Such port and harbour projects shall obtain prior approval under EIA Notification, 2006 and CRZ Notification, 2011. as applicable.
- (ii) There shall no water logging due to the proposed roads.
- (iii) The runoff from SEZ shall be collected and taken to ETP.
- (iv) All the conditions/recommendations stipulated in Environmental Clearance (EC) issued by Ministry of Environment & Forests for non CRZ area of SEZ vide letter no. 21-1084/2007-IA-III dated 17.03.2010, shall be strictly complied with.
- (v) All the conditions/recommendations stipulated by Gujarat State Coastal Zone Management Authority vide their letter No. ENV-10-2010-669-E dated 15.12.2011 shall be strictly complied with.
- (vi) All the recommendation of the EIA/EMP and DMP shall be strictly complied with.

B. General Conditions:

- (i) The construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration, meticulously conforming to the existing local and Central rules and regulations including the provisions of Coastal Regulation Zone Notification, 2011 and the approved Coastal Zone Management Plan of Gujarat.
- (ii) In the event of any change in the project profile a fresh reference shall be made to the Ministry of Environment, Forests & Climate Change.
- (iii) This Ministry reserves the right to revoke this clearance, if any, of the conditions stipulated are not complied with to the satisfaction of this Ministry.

- (iv) This Ministry or any other competent authority may stipulate any additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.
- (v) Full support should be extended to the officers of this Ministry's Regional Office at Bhopal and the offices of the Central and Gujarat State Pollution Control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.

6. These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974 the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and Municipal Solid Wastes (Management and Handling) Rules, 2000 including the amendments and rules made thereafter.

7. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department and Civil Aviation Department from height point of view, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.

8. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded CRZ Clearance and copies of clearance letters are available with the Gujarat State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forests & Climate Change at http://www.envfor.nic.in. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

9. This Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.

10. Any appeal against this 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.

11. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.

12. The proponent shall upload the status of compliance of the stipulated Clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NOx (ambient levels as well as

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stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

13. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB.

14. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of Clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.

(Lalit Kapur) Director (IA-III)

Copy to:

- 1. The Principal Secretary, Department of Forests & Environment and Chairman, GCZMA, Govt. of Gujarat, Sachivalaya, Gandhinagar.
- 2. The Director, Forests & Environment Department, Govt. of Gujarat, Block No.14, 8th Floor, Sachivalaya, Gandhinagar 382 010.
- 3. The Chairman, CPCB, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi 32.
- 4. The Chairman, Gujarat State Pollution Control Board, Paryavaran Bhawan, Sector 10 A, Gandhinagar-382 010.
- 5. The Chief Conservator of Forests, Ministry of Environment, Forests & Climate Change, Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, Ravishankar Nagar, Bhopal-462016 (M.P.)
- 6. Guard File.
- 7. Monitoring Cell, MoEF&CC.

(Lalit Kapur) Director (IA-III)

COMPLIANCE REPORT OF CRZ CLEARANCE

For

Conditions of Clearance under the CRZ notification, 1991 for Development of SEZ for industrial Plots.

(CRZ Clearance. Letter No. F.No.11-50/2011-IA.III Dated19-09-2014)

(For the Period of: to April'2019 to September'2019)

Of

M/s. Dahej SEZ Ltd. (Joint Venture of GIDC & ONGC)

Located At: Village-Dahej, Taluka - Vagra District-Bharuch,

Registered Office:

Dahej SEZ Ltd. Block no. 14th, 3rd Floor, Udyog Bhavan, Gandhinagar-382017, Gujarat

M/s. DAHEJ SEZ LTD.

CRZ Clearance Compliance report: Period (April'2019 to September'2019)

SR. NO.	SPECIFIC CONDITION	COMPLIANCE STATUS
I.	There shall be no allotment of plot in 304.85 acres of CRZ area to industries except for port and harbor or any activity requiring foreshore facilities. Such port and harbor projects shall obtain prior approval under EIA notification, 2006 and CRZ notification, 2011. As applicable.	DSL will not allot the plot in 304.85 acres of CRZ area to industries except for port and harbour without obtaining prior approval under EIA notification, 2006 and CRZ notification, 2011. As applicable.
II.	There shall no water logging due to the proposed roads.	DSL has provided the proper drainage system in both sides of the roads to prevent water logging.
111.	The runoff from SEZ shall be collected and taken to ETP.	DSL does not have ETP and hence this condition is not applicable. DSL has provided the proper drainage system for collection of runoff and taken into to collection points.
IV.	All the conditions/recommendations stipulated in Environmental Clearance (EC) issued by Ministry of Environmental & forest for non CRZ area of SEZ vide letter no. 21-1084/2007-IA-III dated 17.03.2010, shall be strictly complied with.	DSL is complying with conditions stipulated in EC vide letter no. 21-1084/2007-IA-III dated 17.03.2010 and submitting EC compliance report regularly to concern authorities.
V.	All the conditions/recommendations stipulated by Gujarat State Coastal Zone Management Authority vide their letter No. ENV-10-2010- 669-E dated 15.12.2011 shall be strictly complied with.	DSL was complied with condition stipulated by Gujarat State Coastal Zone Management Authority vide their letter No. ENV-10-2010-669-E dated 15.12.2011.
VI.	All the recommendation of the EIA/EMP and DMP shall be strictly complied with.	DSL will comply all the recommendation of the EIA/EMP and DMP.
SR. NO.	GENERAL CONDITIONS	COMPLAINCE STATUS
١.	The construction of the structure should be undertaken as per the plans approved by the concerned local authorities/local administration, meticulously conforming to the existing local and central rules and regulations including the provisions of coastal Regulation Zone Notification, 2011 and the approved Coastal Zone management Plan of Gujarat.	The construction of the structure is undertaken as per GDCR, meticulously conforming to the existing local and central rules and regulations including the provisions of coastal Regulation Zone Notification, 2011 and the approved Coastal Zone management Plan of Gujarat.

M/s. DAHEJ SEZ LTD.

CRZ Clearance Compliance report: Period (April'2019 to September'2019)

11.	In the event of any change in the project profile a fresh reference shall be made to the Ministry of Environment, Forests & Climate Change.	DSL has taken note of this condition and shall comply with this condition as and when required.
111.	This ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	DSL will not obey any condition which is stipulated in Environmental clearance.
IV.	This ministry or any other competent authority may stipulate any additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.	DSL has taken note of this condition and shall comply with this condition as and when required.
V.	Full support should be extended to the officers of this ministry's regional office at Bhopal and the offices of the central and Gujarat State Pollution Control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	DSL shall extend full support to the officers of the Ministry's Regional office at Bhopal and the officers of Central and GPCB during their inspection for monitoring purposes.

For, DSL SEZ Ltd.

S. N. Patil (Chief Executive Officer)

Annexure-IV

> List Of Allottees With CRZ Clearance

DAHEJ SEZ LIMITED Part –I Processing Area						
Sr. No.	Name & Address	Plot No.	Area (in hects)	Area (in Sq.mt)		
1.	2	3	4	5		
2.	ONGC Petro additions Ltd. (OPaL)	Z/1 Z/83	503	5,030,046.74		
		Z/83/1	5.4	54,001.27		
3.	Pidilite Industries Ltd.	Z/2	20.15	201,503.90		
4.	DIC Fine Chemicals Pvt. Ltd.	Z/3	20.13	201,268.89		
5.	Neesa Infrastructure Ltd.	Z/88/3	1.87	18,650.00		
6.	Neesa Infrastructure Ltd.	Z/88/2	1.19	11,955.99		
7.	Indofil Industries Limited (Dahej SEZ Unit)	Z/8	6.26	62,640.45		
8.	Firmenich Aromatics Production (India) Pvt. Ltd.	Z/10	21.91	219,145.32		
9.	Glomet Technologies Pvt. Ltd.	Z/22	0.94	9,375.00		
10.	Meghmani Industries Ltd.	Z/6	7.57	75,730.00		
11.	Sarju Impex Limited	Z/13	2.62	26,152.40		
12.	Meghmani Organics Ltd.	Z/31 Z/32	8.71	87,055.13		
13.	Meghmani Unichem Limited Liability Partnership	Z/34	5.39	53,853.17		
14.	Panama Petrochem Ltd.					
15.	Torrent Energy Ltd.	Z/9	110.72	0.72 1,107,157.9		
16.	Torrent Power Ltd.	Z/21	1.81	18,060.41		
17.	Sigachi Cellulos Pvt. Ltd.	Z/16	1.08	10,776.77		
18.	P&J Cretechem (P) Ltd.	Z/17 Z/18	2.07	20,695.00		
19.	Ramdev Chemical Industries	Z/19 Z/20	2	20,000.00		
20.	Gujarat Dyestuff Industries	Z/25 Z/26 Z/27 Z/28	7.44	74,473.28		
21.	Sun Pharmaceutical Industries Ltd.	Z/15	8.93	89,280.25		
22.	CS Performance Chemicals Pvt. Ltd.	Z/33	2.06	20,639.37		
23.	CS Performance Chemicals Pvt. Ltd.	Z/76 Z/77	1	10,000.00		
24.	Roxul Rockwool Insulation India Pvt. Ltd.	Z/4	9.42	94,162.82		
25.	Aries Colorchem Pvt. Ltd.	Z/29 Z/30	3.49	34,899.30		
26.	Gujarat State Petronet Limited	Z/7	0.55	5,506.57		
27.	Breeze Intermediates Pvt. Limited	Z/39	0.5	5,000.00		
28.	Bharat Sanchar Nigam Limited	Part of Plot from Z/14/1	0.03	300.00		
29.	Shiva Pharma Chem Limited	Z/88 Z/88/4	11.04	110,491.26		
30.	Neobags Overseas Pvt. Limited	Z/73 Z/74 Z/75	1.65	16,525.95		

21	ADDI Industrias Ltd	7/45			
31.	APPL Industries Ltd.	Z/45 Z/46	2 17	21 720 50	
		Z/40 Z/47	3.17	31,720.59	
32.	Euclid Constructions Limited	Z/47 Z/68	0.27	2,677.09	
33.		Z/69	3,435.05		
34.	Arora Sales Agency Fernas Construction India Pvt. Ltd.	Z/69 Z/55	0.34	-	
35.		-	5	11,593.06	
	Indo Baijin Chemicals Pvt. Ltd. Indofil Industries Ltd.	Z/7/1		50,000.00	
36.		Z/12/1	5.02	50,222.66	
37.	Bitumode International Pvt. Ltd.	Z/43 Z/44	1.25	12,547.83	
38.	Avalon Agro Products Pvt. Ltd.	Z/35			
		Z/36	2.12	21,261.72	
		Z/37			
20		Z/38			
39.	Accent Microcell Pvt. Ltd.	Z/59	2	20.000.45	
		Z/60	2	20,060.45	
10		Z/63 Z/64	4	10,000,00	
40.	Unique Techno Associates Pvt. Ltd.	Z/41 Z/42	1	10,000.00	
41.	Babaji Shivram Clearing & Carriers Pvt. Ltd.	Z/70	0.7	7,084.23	
42.	Mascon Color Chem Pvt. Ltd.	Z/12/2	1.29	12,974.62	
43.	Palvi Power Tech Sales Pvt. Ltd.	Z/78 Z/79	1	10,005.83	
44.	Astra Specialty Compounds India Pvt. Ltd.	Z/56			
		Z/57	2.96	29,629.81	
		Z/58 Z/65			
45		Z/66 Z/67			
45.	Prakash Chemicals International Pvt. Ltd.	Z/53	1.25	12,529.31	
10		Z/54	0.5	5 024 46	
46.	Hanzi Healthcare Pvt. Ltd.	Z/62	0.5	5,031.46	
47.	Annie Chemie Pvt. Ltd.	Z/40	0.5	5,034.13	
48.	Swarnim Dahejspring Desalination Pvt. Ltd.	Z/84/2	60.14	601,410.24	
49.	Ana Industries Pvt. Ltd.	Z/88/1	1.02	10,252.55	
50.	Dev International	Z/50	0.63	6,251.28	
51.	Axiom Chemicals Pvt. Ltd.	Z/80	0.5	5001.82	
52.	Mahadi Organics Pvt. Ltd.	Z51 & Z/52	1.25	12509.00	
53.	CS Speciality Chemicals Pvt. Ltd.	Z/81 & Z/82	0.99	9973.95	
54.	Soft Rainbow Pvt. Ltd.	Z/71 & Z/72	2.2	22081.41	
	Sub-Total (A)		866.82	8668894.64	
55.	Oil and Natural Gas Corporation Ltd. C2-C3 Plant – Dahej	7-D	59.8	598010.78	
56.	Godrej & Boyce Mfg. Co. Ltd.	Z/90 & Z/91	22.48	224845.01	
		2/30 & 2/31	18.71	187179.59	
57.	ISGEC Heavy Engineering Ltd.	Z/89	22.51	225138.00	
58.	Rallis India Ltd.	Z/110	8.31	83110.70	
		Z/112	15.54	155419.17	
59.	Torrent Energy Ltd.	Z/101/1	4.71	47187.76	
60.	Torrent Pharmaceuticals Ltd.	Z/104,	27 57	275726.66	
		Z/105,	27.57	275726.66	

	Grand Total (A + B + C)		1236.17	12364410.04	
	Sub Total (C)		8.17	81843.15	
92.	Godrej & Boyce Mfg. Co. Ltd.	Z/94/D	0.83	8310.92	
91.	ISGEC Heavy Engineering Ltd.	Z/94/C	0.61	6139.62	
	Cambay SEZ Hotels Pvt. Ltd.)	Z/4/1	2.63		
90.	Shrikunj Hospitality Pvt. Ltd. (Taken Over from	7/4/1	2.62	26302.61	
89.	Sapthagiri Hospitality Pvt. Ltd.	Z/4/3	4.1	41090.00	
	Part-III – Non-Pro	cessing Area		·	
	Sub Total (B)		361.18	3613672.25	
88.	Raftar Terminal Pvt. Ltd.	Z/93 & Z/95	23.31	233140.15	
87.	Aarti Industries. Ltd.	Z/111/B	5.34	53495.24	
86.	Roha Dyechem Pvt Ltd.	Z/101	3.57	35702.66	
85.	Aarti Industries. Ltd.	Z/103/C	5.48	54754.33	
		Z/111/D	11.5	115022.45	
84.	Dishman Carbogen Amcis Ltd	Z/111/C &			
83.	Hema Dyechem Pvt. Ltd.	Z/112/B	1.98	19836.99	
82.	Trustin Tape Pvt. Ltd.	Z/111/E	5.98	59827.85	
81.	Powerband Ind. Pvt. Ltd.	Z/103/B	8.2	82092.97	
80.	Yashashvi Rasayan Pvt. Ltd.	· · ·		43502.42	
79.	Camlin fine Sciences Ltd	Z/96/D	6.75	67816.77	
78.	Yashashvi Rasayan Pvt. Ltd.	Z/96/E			
77.	Neogen Chemicals Ltd.	Z/109	5	50012.47	
76.	Thermax Ltd.	Z/96/C	6	60074.48	
75.	Dorf Ketal (I) Pvt. Ltd.	Z/108	8.65	86565.06	
74.	Milan Laboratories (I) Pvt. Ltd.	Z/96/A	3.76	37663.14	
73.	Holtec Asia Pvt. Ltd.	Z/103/E	3.67	36758.12	
72.	RAKS Pharma Pvt. Ltd.	Z/111/A	6.72	67221.45	
71.	Ajanta Pharma Limited	Z/103/A	8.5	85034.32	
70.	Aarti Industries Ltd.	Z/103/H	5.01	50148.40	
69.	Benzo Chem Industries Pvt. Ltd.	Z/103/1/2 Z/103/D	4.76	47613.19	
00.		Z/103/F/2	3.17	31724.19	
68.	Tatva Chintan Pharma Chem Pvt. Ltd.	Z/103/F/I	2	20098.45	
67.	Tega Industries Ltd.	Z/103/J	9.87	98703.09	
66.	Glenmark Pharmaceuticals Limited	Z/109/A Z/103/I	6.71	67165.21	
65.	Hindusthan M-I Swaco Limited	Z/100/1 Z/109/A	5.43	54368.65	
		from	0.07	720.82	
64.	Bharat Sanchar Nigam Limited	Part of Plot	0.07	720.02	
63.	Coromandal International Ltd.	Z/103/G	5.16	51659.39	
62.	Gujarat State Petronet Limited	Z/112/A	0.6	6095.43	
		Z/109/C			
61.	Fermenta Biotech Ltd.	Z/109/B	3.06	30689.39	
		Z/107	9.84	98445.60	
		Z/106			

Annexure-V

 Copy Of Comprehensive Monitoring Report Of (April.'2019 To September.'2019)

ENVIRONMENTAL MONITORING REPORT

Period: April-2019 to September-2019

FOR



M/s. Dahej SEZ Ltd. (SEZ Developer)



At Dahej SEZ Part - I At & Post: Dahej, Taluka – Vagra, Dist. Bharuch – 392 140, Gujarat

Monitoring Organization



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986(12.01.2015 to 11.01.2020) QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II) OHSAS18001:2007 Certified Company ISO 9001:2015 Certified Company

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

White House,

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1.0 METEOROLOGICAL MONITORING REPORT



Period: April-2019 to September-2019

FOR



M/s. Dahej SEZ Ltd. (SEZ Developer)

Dahej SEZ Part - I At & Post: Dahej, Taluka – Vagra, Dist. Bharuch – 392 140, Gujarat

Monitoring Organization



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986(12.01.2015 to 11.01.2020)

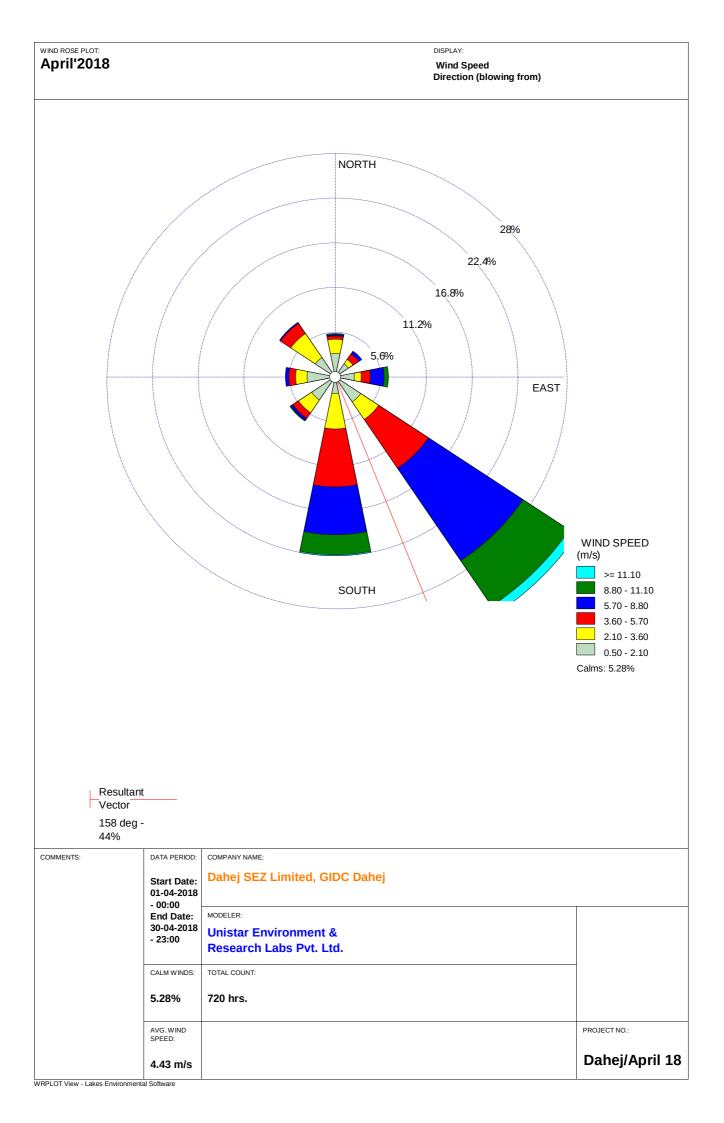
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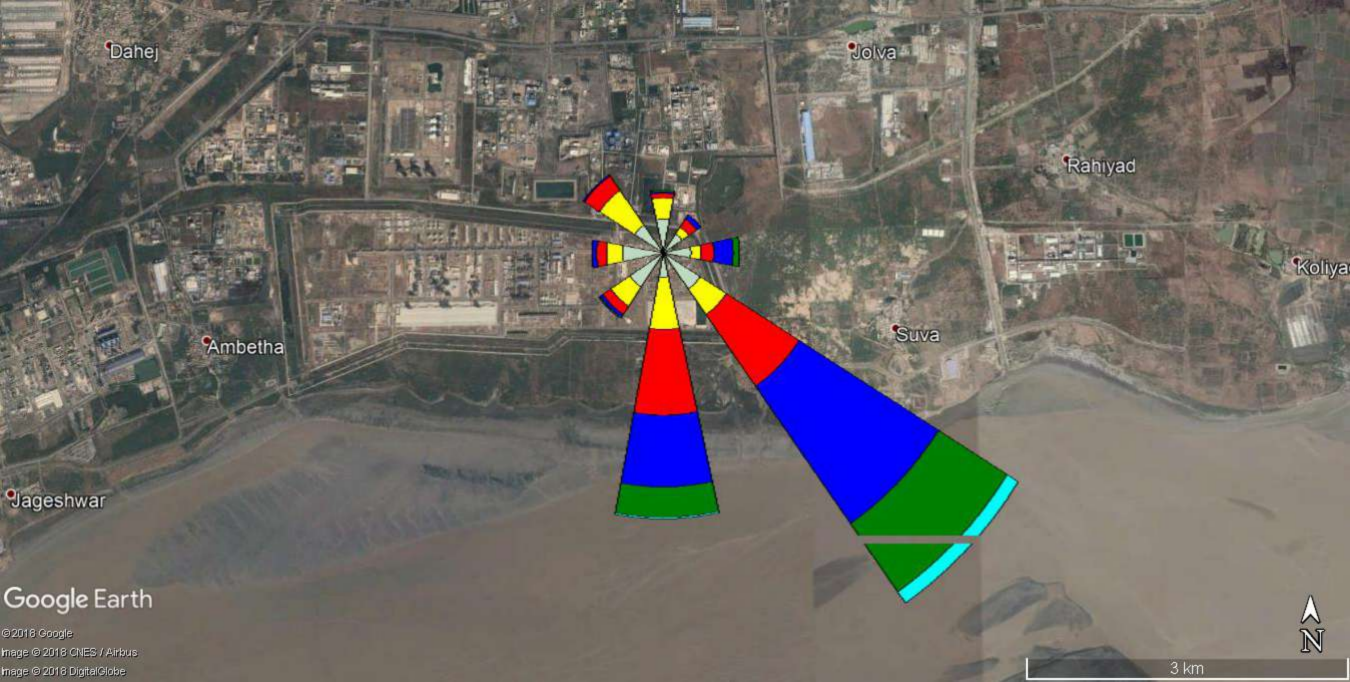
-11) OHSAS18 -11) Certified (ISO 9001:2015 Certified Company

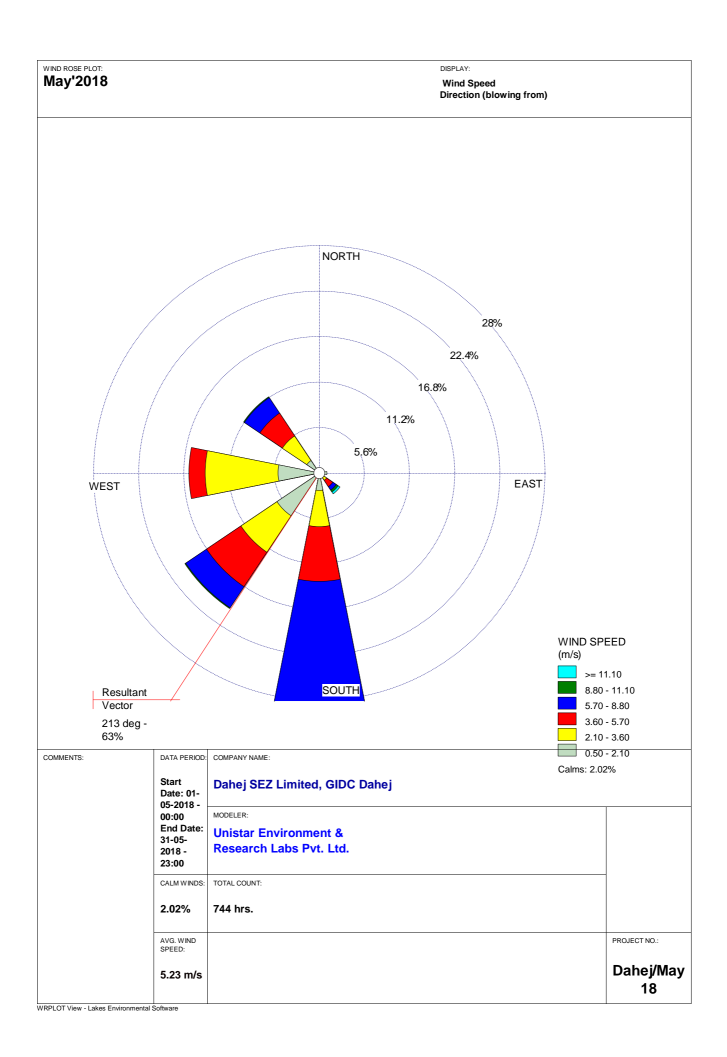
Near G.I.D.C. Office, Char Rasta, Vapi-396 195, Gujarat, India. Phone : +91 260 2433966 / 2425610 Email : response@uerl.in Website : www.uerl.in

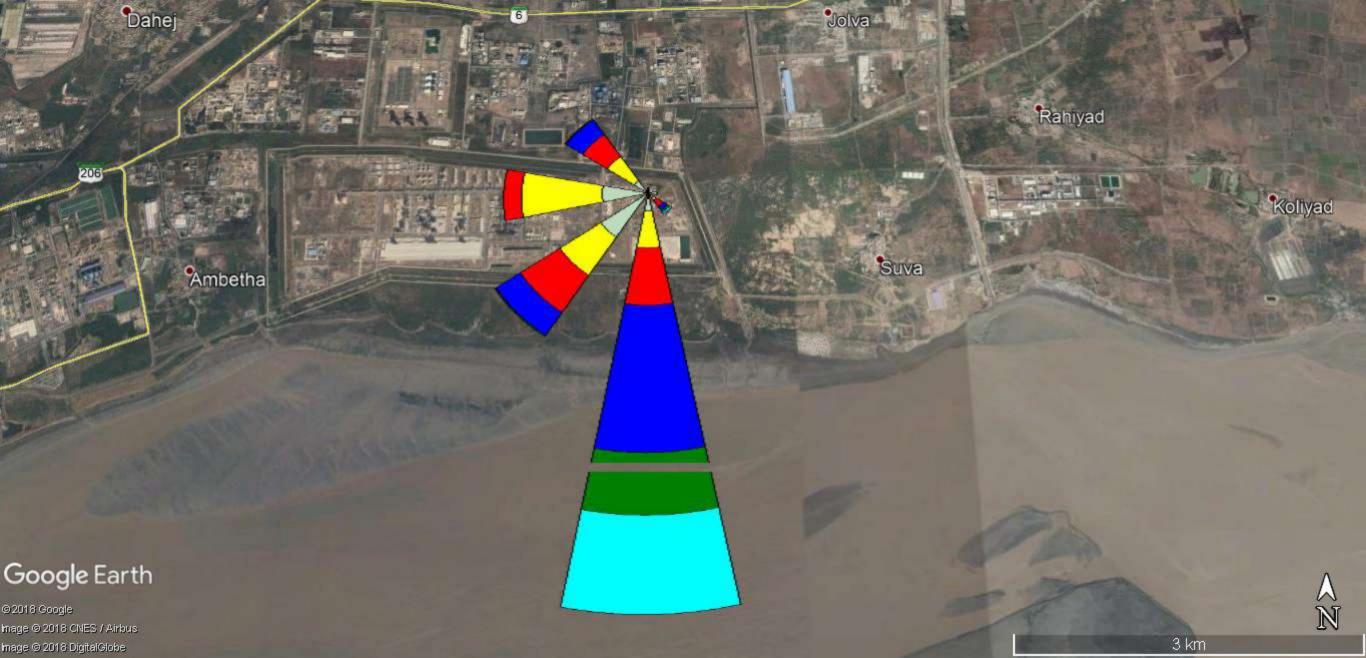
White House.

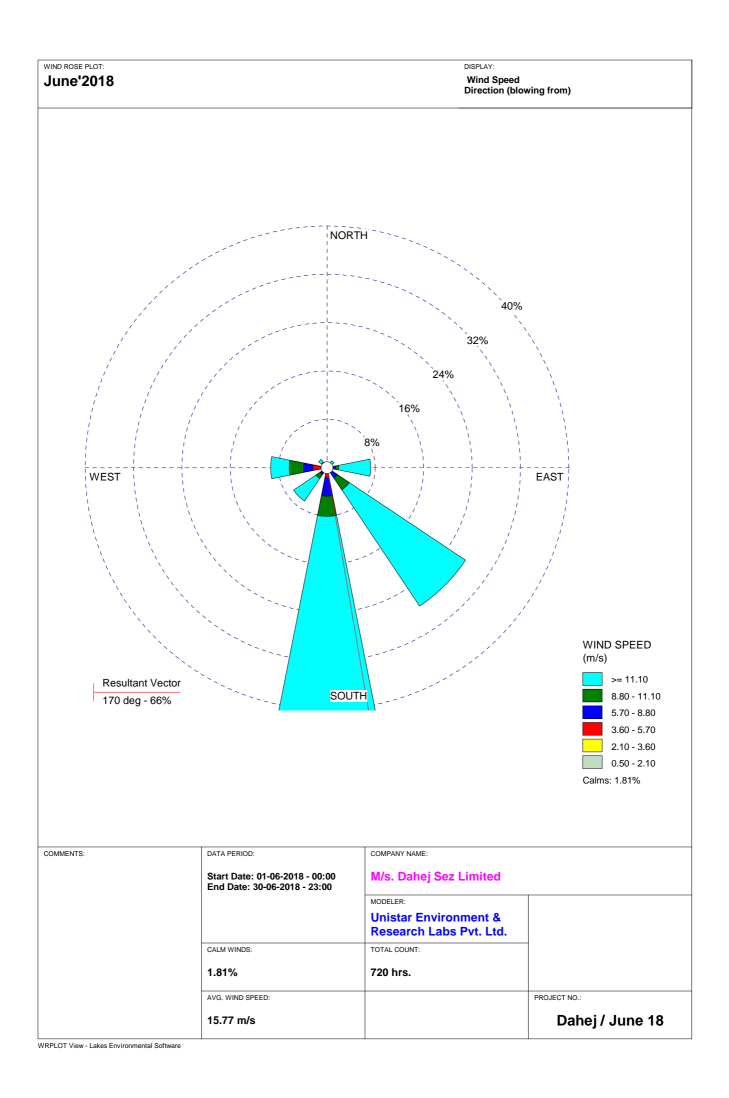
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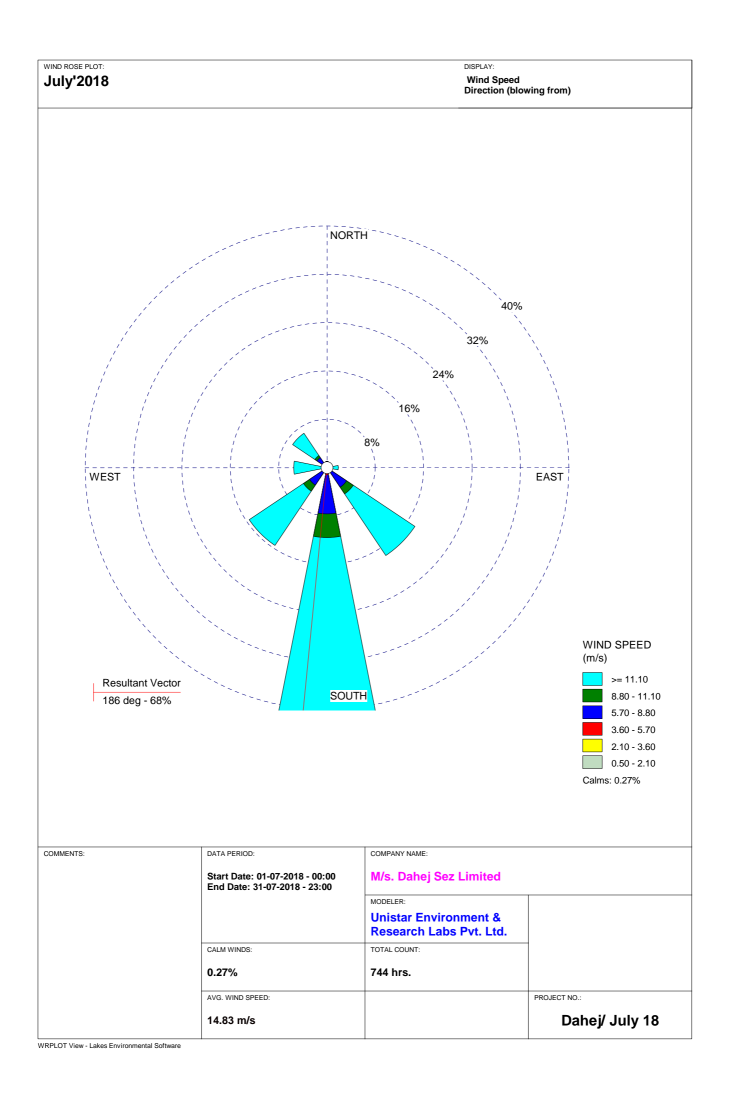




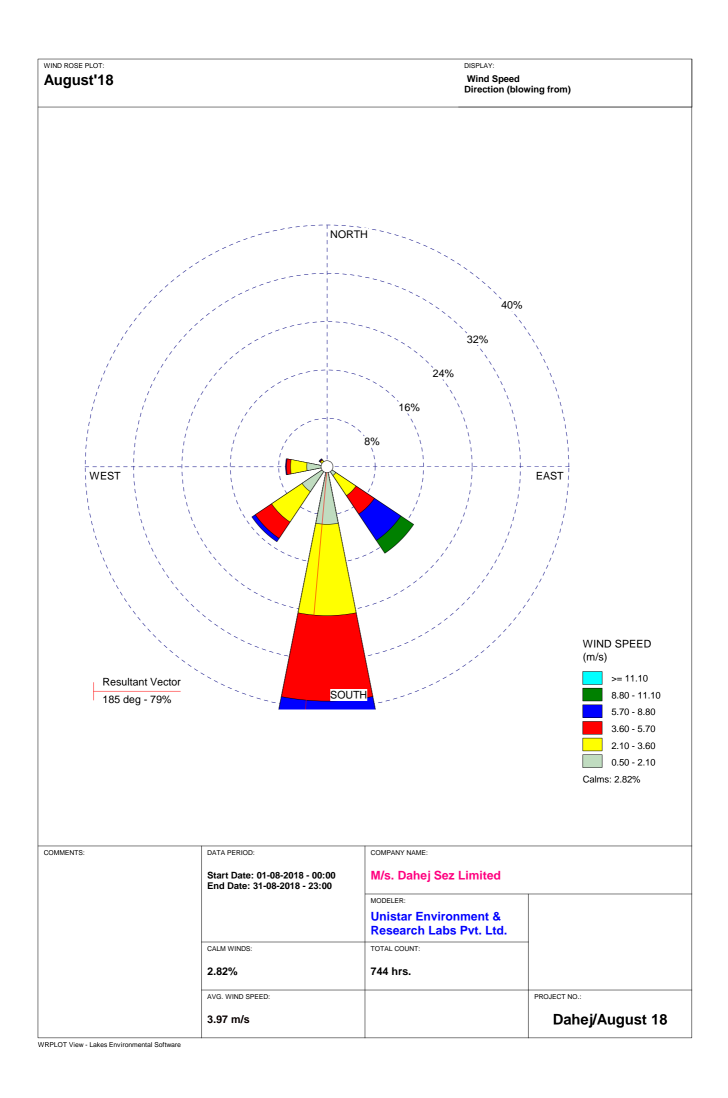




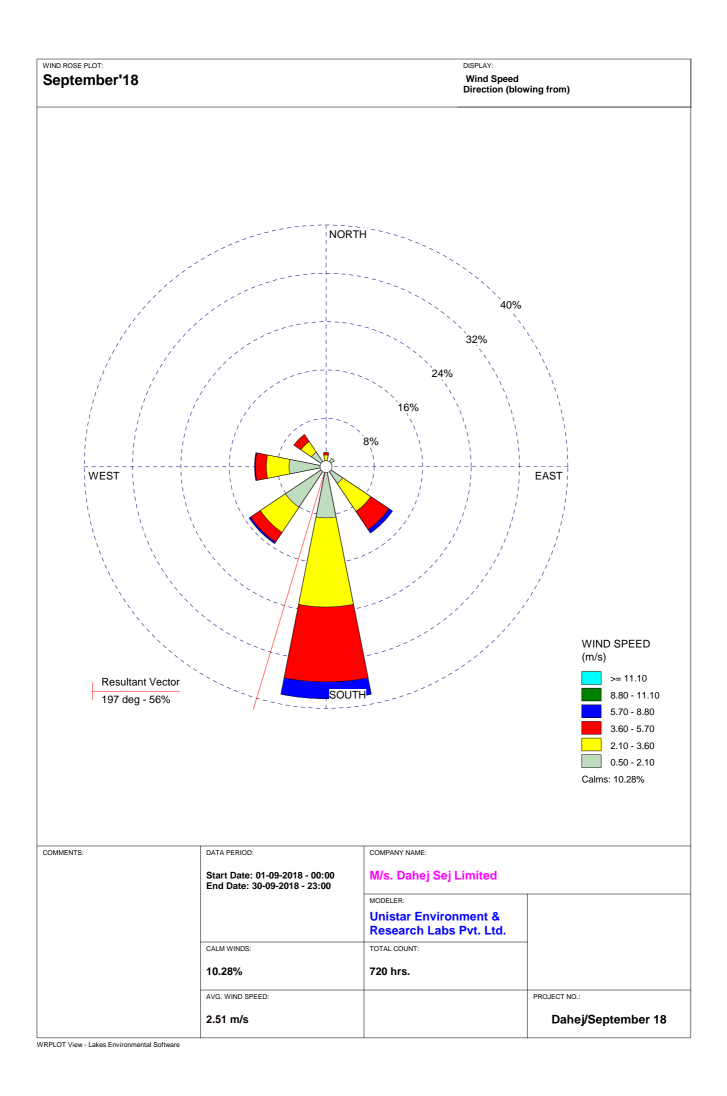














Meteorological Monitoring Data

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

Location : SEZ-1 Area (Lat. 21.6947° N, Long. 72.6347° E)			Period : April - 2019 to September - 2019			Instument - Sr.No. 18410021		0021		
Year	Month	Max / Min	Temp. [C]	Relative Humidity [%]	Pressure [mb]	Wind Direction [degrees]	Wind Speed [m/s]	Rain (mm)		
2019	April	Max	43.4	99.0	1012.8	358	34.9	0.0		
2019	Артт	Min	23.3	16.0	1001.8	220	0.0	0.0		
2010	Mari	Max	41.5	95.0	1023.3	255	29.9	0.0		
2019	Мау	Min	26.0	25.0	1005.0	355	0.0	0.0		
2019	lung	Max	35.7	96.0	1011.8	- 348	348	348	32.4	81.0
2019	June	Min	24.7	54.0	999.4				548	0.0
2019	ylut	Max	36.6	99.0	1021.9		41.0	75.0		
2019		Min	23.7	52.0	1004.6	355	0.0	0.0		
2010		Max	33.1	99.0	1025.5	246	34.9	1113.0		
2019	August	Min	24.9	59.0	1007.5	346	0.0	0.0		
2010	Contombor	Max	33.4	98.0	1028.4		30.6	120.9		
2019	September	Min	24.2	65.0	1001.4	357	0.0	0.0		
	Max.		43.4	99.0	1028		41.0	1113.0		
	Min.		23.3	16.0	999		0.0	0.0		

Jaivik Tandel (Rec. Analyst)

2.0 AMBIENT AIR QUALITY MONITORING REPORT



Period: April-2019 to September-2019 FOR



M/s. Dahej SEZ Ltd. (SEZ Developer)

Dahej SEZ Part - I At & Post: Dahej, Taluka - Vagra, Dist. Bharuch - 392 140, Gujarat

Monitoring Organization



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

OHSAS18001:2007

Certified Company

MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986(12.01.2015 to 11.01.2020)

QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II)

150 9001:2015 Certified Company

Ambient Air Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	AQM-1 (SEZ -1 , . 4121 N, Long.			d : April-20 otember-20		Instrum	ent - RDS /	APM 460 E	iL (Sr.No. 2	905-DTJ-2	015) & FP	S APM 550	MINI (Sr.I	No. 346-D ⁻	FF-2015)
								Param	eter with I	Results					
(Lat. 21. 4 Year 2019 2019 2019 2019 2019 2019 2019 2019 2019	Month	Max. / Min.	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 µg/m3	HCL* µg/m3	Cl2 µg/m3	NH3 μg/m3	H₂S* µg/m3	CS₂* µg/m3	CO mg/m3	HF* µg/m3	HC* μg/m³	VOC* ppm
2019	April	Max.	106	36	26	29	-	-	-	-	-	<1.0	-	-	N.D.
2015	Артт	Min.	88	28	16	21	-	-	-	-	-	<1.0	-	HC* μg/m³	N.D.
2010	May	Max.	110	35	26	30	-	-	-	-	-	<1.0	-	μg/m3 μg/m3 -	N.D.
2019	iviay	Min.	95	30	16	19	-	-	-	-	-	<1.0	-		N.D.
2010	June	Max.	102	38	22	26	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2019	Julie	Min.	80	26	16	21	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2010	July	Max.	91	24	16.7	18.3	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2019	July	Min.	74	16	11.2	13.7	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2010	August	Max.	96	28	17.8	22.6	<5.0	<2.0	<20	<5.0	<5.0	1.08	<5.0	<10	N.D
2019	August	Min.	72	21	11.4	14.4	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
2010	September	Max.	95	27	17.4	21.8	<5.0	<2.0	<20	<5.0	<5.0	1.08	<5.0	<10	N.D
2019	September	Min.	76	21	12.8	18.1	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
	Max.			38	26.0	30.0	<5.0	<2.0	<20	<5.0	<5.0	1.1	0.0	<10	N.D
	Min. 7				11.2	13.7	<5.0	<2.0	<20	<5.0	<5.0	1.0	0.0	<10	N.D
Specific Valu	cific Value as per NAAQMS/ GPCB/CTE			60	80	80	200	100	400	500	2000	5	60	160	

NOTE: 1). Ambient Air Monitoring carried out for 24 hours time period , 2). NAAQMS: National Ambient Air Quality Monitoring Standard. 3). N.D. = Not Detected. 4) "The parameters marked * are not accredited by NABL"

Jaivik Tandel

Ambient Air Quality Monitoring Data

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	AQM-2 (SEZ-1) 21.69470 , Long.	Admin Building) 72.63470)		d :April-20 otember-20		Instrum	ent - RDS /	APM 460 B	6L (Sr.No. 2	905-DTJ-2	015) & FP:	S APM 550	MINI (Sr.f	No. 346-DT	'F-2015)
								Param	eter with F	Results					
Year	Month	Max. / Min.	PM10 μg/m3	PM2.5 μg/m3	SO2 µg/m3	NO2 μg/m3	HCL* µg/m3	Cl2 µg/m3	NH3 μg/m3	H₂S* µg/m3	CS₂* µg/m3	CO mg/m3	HF* μg/m3	HC* μg/m³	VOC* ppm
2019	April	Max.	110	36	30	34	-	-	-	-	-	<1.0	-	-	N.D.
2013	Артт	Min.	85	26	21	24	-	-	-	-	-	<1.0	-	-	N.D.
2019	May	Max.	105	34	27	31	-	-	-	-	-	<1.0	-	-	N.D.
2019	iviay	Min.	90	27	22	26	-	-	-	-	-	<1.0	-	-	N.D.
2019	June	Max.	102	32	25	30	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2019	Julie	Min.	80	25	20	26	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	μg/m ³	N.D
2019	tuby	Max.	96	26	18.3	19.8	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2019	July	Min.	72	16	11.6	14.1	<5.0	<2.0	<20	<5.0	<5.0	<1.0	<5.0	<10	N.D
2019	August	Max.	96	32	18.8	19.4	<5.0	<2.0	<20	<5.0	<5.0	1.07	<5.0	<10	N.D
2019	August	Min.	68	21	11.6	14.7	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
2019	Contombor	Max.	98	27	17.4	22.1	<5.0	<2.0	<20	<5.0	<5.0	1.07	<5.0	<10	N.D
2019	September	Min.	72	22	12.3	16.8	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
	Max.		110	36	30.0	34.0	<5.0	<2.0	<20	<5.0	<5.0	1.1	.1 <5.0 <10		
	Min. 68			16	11.6	14.1	<5.0	<2.0	<20	<5.0	<5.0	1.0	<5.0	<10	N.D
Specific Va	cific Value as per NAAQMS/ GPCB/CTE		100	60	80	80	200	100	400	500	2000	5	60	160	

NOTE: 1). Ambient Air Monitoring carried out for 24 hours time period , 2). NAAQMS: National Ambient Air Quality Monitoring Standard. 3). N.D. = Not Detected. 4) "The parameters marked * are not accredited by NABL"

Jaivik Tandel

Ambient Air Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	: AAQM-3 (SEZ 1. 4121 N, Lon	– II, Main Gate) g. 72.3325 E)		d : April-20 otember-20		Instrum	nent - RDS	APM 460	BL (Sr.No.	2343-DTB-	2012) & F	PS APM 55	50 MINI (Si	.No. 271-D)TE-2010)
								Paran	neter with	Results					
Year	Month	Max. / Min.	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 µg/m3	HCL* µg/m3	Cl2 µg/m3	NH3 µg/m3	H₂S* µg/m3	CS₂* µg/m3	CO mg/m3	HF* μg/m3	HC* μg/m³	VOC* ppm
2019	April	Max.	110	36	28	32	-	-	-	-	-	<1.0	-	-	N.D.
2019	Артт	Min.	82	28	15	18	-	-	-	-	-	<1.0	-	-	N.D.
2019	May	Max.	109	31	24.5	32.2	-	-	-	-	-	<1.0	-	-	N.D.
2019	ividy	Min.	89	28	17	21	-	-	-	-	-	<1.0	-	-	N.D.
2019	June	Max.	108	33	24	29	<5.0	<2.0	<20	<5.0	<5.0	1.23	<5.0	<10	N.D
2019	June	Min.	88	22	14.5	17.1	<5.0	<2.0	<20	<5.0	<5.0	1.16	<5.0	<10	N.D
2019	tub <i>r</i>	Max.	104	28	17.7	20	<5.0	<2.0	<20	<5.0	<5.0	1.54	<5.0	<10	N.D
2019	July	Min.	84	18	12.3	14.7	<5.0	<2.0	<20	<5.0	<5.0	1.11	<5.0	<10	N.D
2019	August	Max.	101	31	18.2	21.4	<5.0	<2.0	<20	<5.0	<5.0	1.16	<5.0	<10	N.D
2019	August	Min.	84	22	11.8	14.1	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
2010	Contombor	Max.	103	33	17.3	20.1	<5.0	<2.0	<20	<5.0	<5.0	1.16	<5.0	<10	N.D
2019	September	Min.	88	27	12.5	14.9	<5.0	<2.0	<20	<5.0	<5.0	1.01	<5.0	<10	N.D
	Max.		110	36	28.0	32.2	<5.0	<2.0	<20	<5.0	<5.0	1.5	<5.0	<10	N.D
	Min.		82	18	11.8	14.1	<5.0	<2.0	<20	<5.0	<5.0	1.0	<5.0	<10	N.D
Specific Va	lue as per NAA	AQMS/ GPCB/CTE	100	60	80	80	200	100	400	500	2000	5	60	160	

NOTE: 1). Ambient Air Monitoring carried out for 24 hours time period , 2). NAAQMS: National Ambient Air Quality Monitoring Standard. 3). N.D. = Not Detected. 4) "The parameters marked * are not accredited by NABL"

Jaivik Tandel (Rec. Analyst)

3.0 NOISE LEVEL MONITORING REPORT



Period: April-2019 to September-2019

FOR



M/s. Dahej SEZ Ltd. (SEZ Developer)

Dahej SEZ Part - I At & Post: Dahej, Taluka – Vagra, Dist. Bharuch – 392 140, Gujarat

Monitoring Organization



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

> OHSAS18001:2007 Certified Company

MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986(12.01.2015 to 11.01.2020) QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II) ISO 9001:2015 Certified Company

		E	For M/s. Dah	Noise Monitoring D lej SEZ Ltd. (SEZ Dev nment and Research	eloper)								
	Period : April-20)19 to September-	2019		Instrumer	nt-LUTRON							
				Paran	neter with Results dB	(LEQ)							
Year	Month	Max. / Min.	Location-NM-1 (SEZ-1 Admin Building	Location-NM-2 (SEZ - I, At Fire Station)	Location-NM-3 (SEZ – II,Pumping Station-D)	Location-NM-4 (SEZ – II, Main Gate)	Location-NM-5 (SEZ – I,GIDC Pump House-C)						
2019	April	Max.	75	75	70	75	-						
2019	Артт	Min.	49	48	50	52	-						
2019	May	Max.	73	74	75	72	-						
2019	iviay	Min.	50	48	49	50	-						
2019	lung	Max.	-	73	74	72	70						
2019	June	Min.	-	50	51	50	48						
2019	hub.	Max.	72.8	-	72.7	74.1	71.2						
2019	July	Min.	48.4	-	46.2	48.9	47.2						
2019	August	Max.	-	71	77	77	74						
2019	August	Min.	-	44	52	44	41						
2019	Sontombor	Max.	-	70	70	77	68						
2019	September	Min.	-	48	50	52	51						
	Permissib	le Limit Day Time		<7	'5 (6:00 am to 10:00 p	m)							
	Permissible	Limit Night Time		<7	'0 (10:00 pm to 6:00 a	m)							
Jaivik Tandel (Rec. Analyst)	Handel												

4.0 WATER QUALITY MONITORING REPORT



Period: April-2019 to September-2019



M/s. Dahej SEZ Ltd. (SEZ Developer)

Dahej SEZ Part - I At & Post: Dahej, Taluka – Vagra, Dist. Bharuch – 392 140, Gujarat

Monitoring Organization



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

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Ground Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Ground water	Month		April-19			May-19			June-19	
	Sample	Date of sampling	15/04/2019	15/04/2019	15/04/2019	23/05/2019	23/05/2019	23/05/2019	21/06/2019	21/06/2019	21/06/2019
	Location		Dahej	Luwara	Lakhigam	Ambheta	Dahej	Luwara	Luwara	Suva	Lakhigam
Sr. No.	Test Parameters	Unit					Result				
1	рН @ 25 ° С	Unit	8.15	8.37	8.36	7.86	7.81	7.81	8.00	8.30	8.02
2	Colour	Hazen	10	10	10	10	10	10	10	10	10
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
5	Turbidity(NTU)	NTU	1	N.D	N.D	N.D	1	N.D	0.1	0.1	0.1
6	Temperature	°C	33	34	33	33	32	32	34	34	34
7	Total Dissolved	mg/lit.	1705	3605	3705	3405	6180	3760	1360	164	1405
8	Total Alkalinity	mg/lit.	152.2	987	987.0	1269.8	555.9	763.0	132.0	99	137.5
9	Chloride (as Cl) [–]	mg/lit.	794.0	1349.9	1205.3	791.6	2650.2	1282.1	665	28.5	722.0
10	Sulphate (as SO ₄ -2)	mg/lit.	94	451.4	444	148.3	150.2	152.9	71.8	76.4	76.1
11	Nitrate (as NO₃)	mg/lit.	0.3	16.4	16.2	49.5	13.4	40.0	0.2	0.1	0.1
12	Calcium (as Ca)	mg/lit.	79.4	27.2	22.4	32.0	80.1	24.0	32.0	24.0	36.0
13	Magnesium (as	mg/lit.	65.6	16.5	20.4	87.4	145.8	48.6	55.8	14.5	58.3
14	Fluoride (as F)	mg/lit.	0.52	1.66	0.82	1.1	0.63	1.17	0.55	0.23	0.36
15	Iron (as Fe)	mg/lit.	N.D								
16	Zinc (as Zn)	mg/lit.	N.D	N.D	N.D	0.093	0.107	0.078	N.D	N.D	N.D
17	Phenolic	mg/lit.	N.D								
18	Residual Chlorine	mg/lit.	N.D								

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Ground Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Successful success	Month		July-19			August-19			September-19	
	Ground water Sample	Date of sampling	04/07/2019	04/07/2019	04/07/2019	19/08/2019	19/08/2019	19/08/2019	08/03/2019	08/03/2019	08/03/2019
	Location		Ambheta	Dahej	Suva	Dahej	Luwara	Lakhigam	Ambheta	Dahej	Village Suva
Sr. No.	Test Parameters	Unit					Result		·		
1	рН @ 25 ° С	Unit	7.69	7.86	7.40	8.17	8.91	8.89	7.41	7.11	7.02
2	Colour	Hazen	10	10	10	80	10	10	10	10	10
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Non -Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
5	Turbidity(NTU)	NTU	0.1	0.1	1	5	0.1	0.1	N.D	1	N.D
6	Temperature	°C	33	33	32	31	31	31	32	31	32
7	Total Dissolved	mg/lit.	2295	3865	3630	2910	160	145	308	1905	4505
8	Total Alkalinity	mg/lit.	822.8	413.6	550	598	67.2	63.3	174.2	512.5	984
9	Chloride (as Cl) [–]	mg/lit.	541.5	1339.5	1231.8	1259.6	69.9	49.9	88.6	689.9	1527.5
10	Sulphate (as SO ₄ -2)	mg/lit.	64.0	76.5	64	276	27.2	21.1	5.4	78.9	377.5
11	Nitrate (as NO₃)	mg/lit.	16.8	3.8	19.6	3.7	1.4	1.3	0.2	8.8	49.5
12	Calcium (as Ca)	mg/lit.	99.3	94.5	152.3	136	38.8	25.2	24.0	64.1	184.3
13	Magnesium (as	mg/lit.	19.4	58.3	194.4	23.5	25.9	11.7	21.8	36.4	216.2
14	Fluoride (as F)	mg/lit.	0.93	0.80	0.59	0.17	N.D	N.D	0.23	0.74	0.38
15	Iron (as Fe)	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D
16	Zinc (as Zn)	mg/lit.	0.072	0.102	0.063	0.067	N.D	N.D	N.D	N.D	0.103
17	Phenolic	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D
18	Residual Chlorine	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Surface Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

c	Surface water	Month		April-19			May-19			June-19	
	Sample	Date of sampling	17/04/2019	29/04/2019	30/04/2019	28/05/2019	28/05/2019	28/05/2019	20/06/2019	20/06/2019	27/06/2018
	Location		Near Yashashvi	Near Unique Techno Storm	Near SEZ – 1 Fire Station	Near M/s. APPL		Near M/s. CS Performance	Near Pump Station - C	Near SEZ – 1 Drainage	Near Outside of OPAL
Sr. No.	Test Parameters	Unit					Result				
1	рН @ 25 ° С	Unit	8.14	8.49	7.38	7.24	8.59	7.06	7.75	7.22	3.34
2	Colour	Hazen Unit(APHA)	10	150	200	150	150	200	300	300	250
3	Taste	Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable
4	Odour	Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable
5	Turbidity(NTU)	NTU	10	10	10	10	10	>100	5	5	10
6	Temperature	°C	34	35	35	34	36	35	31	33	32
7	Total Dissolved	mg/lit.	350	8920	2040	11375	1310	28000	24190	13860	36720
8	Total Alkalinity	mg/lit.	172.2	210.0	225.7	457.8	354.2	1700.4	1992	1656	264
9	Chloride (as Cl) ⁻	mg/lit.	39.6	1459.1	119.1	4071.0	374.3	13102.3	3895.2	3420	4655.2
10	Sulphate (as SO ₄ -2)	mg/lit.	62.6	1953.5	230.5	1983.0	141.8	210.2	3970	3920	7054
11	Nitrate (as NO₃)	mg/lit.	1.2	7.9	1.1	3.0	1.4	3.1	17.0	5.4	3.9
12	Calcium (as Ca)	mg/lit.	24.0	308.6	56.1	340.6	52.1	320.6	248.4	240.4	569.1
13	Magnesium (as	mg/lit.	9.7	53.4	14.5	38.8	14.5	34.0	63.1	145.8	233.2
14	Fluoride (as F)	mg/lit.	0.79	1.18	1.36	1.34	0.26	2.3	290	2.7	435
15	Iron (as Fe)	mg/lit.	N.D	0.236	0.123	0.168	N.D	0.263	1.256	0.239	1.856
16	Zinc (as Zn)	mg/lit.	N.D	0.096	0.067	0.096	N.D	0.117	0.263	0.087	0.477
17	Phenolic	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D
18	Residual Chlorine	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Jaivik Tandel

Surface Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

g	Surface water	Month		July-19			August-19			September-19	
	Sample	Date of	22/07/2019	22/07/2019	22/07/2019	21/08/2019	23/08/2019	27/08/2019	05/03/2019	29/03/2019	30/03/2019
	Location		Near M/s. Macson Gate No. 2 Outside Storm	Near M/s. Macson Gate No. 2 inside Storm	Near M/s. Macson Gate No. 2 Collection tank	Near Pumping Station-C	Near Pumping Station-D	Near APPL Industries Storm Water Drainage	Near APPL Industries Storm Water Drainage	Opposite Site of M/s. APPL Industries Strom	Near M/s. Meghmani Industries
Sr. No	. Test Parameters	Unit					Result				
1	рН @ 25 ° С	Unit	7.14	6.73	6.85	3.41	8.34	7.53	7.81	8.02	8.44
2	Colour	Hazen	300	250	250	250	250	200	250	300	200
3	Taste	Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable
4	Odour	Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable	Non -Agreeable
5	Turbidity(NTU)	NTU	5	1	0.1	1	5	0.1	10	50	1
6	Temperature	°C	30	31	30	32	33	32	32	33	32
7	Total Dissolved	mg/lit.	1735	1520	2030	4220	375	685	1705	5575	4915
8	Total Alkalinity	mg/lit.	174.4	163.5	152.6	268.8	190.4	257.6	287	751.4	355.8
9	Chloride (as Cl) [–]	mg/lit.	136.9	68.4	151.6	1311.2	38.8	259.9	635.5	1719.6	2010.4
10	Sulphate (as SO ₄ -2)	mg/lit.	1044	752	1125	3004	64.8	23.0	683.8	2840	1520.5
11	Nitrate (as NO₃)	mg/lit.	4.2	2.3	3.8	0.7	0.4	0.3	1.4	2.4	1.2
12	Calcium (as Ca)	mg/lit.	147.7	217.7	194.3	50.5	27.2	116.6	76.1	164.3	240.4
13	Magnesium (as	mg/lit.	2.3	9.4	21.2	82.4	14.1	18.8	38.8	55.9	24.3
14	Fluoride (as F)	mg/lit.	0.37	1.06	0.91	3.25	N.D	0.35	0.95	1.31	1.09
15	Iron (as Fe)	mg/lit.	0.112	0.103	0.114	0.104	N.D	N.D	0.108	0.137	0.104
16	Zinc (as Zn)	mg/lit.	0.067	0.077	0.056	0.086	0.055	N.D	0.065	0.104	0.056
17	Phenolic	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D
18	Residual Chlorine	mg/lit.	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D	N.D

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Jan

Jaivik Tandel

Marine Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Marine water	Month	Apri	l-19	May	-19	June	e-19	July	/-19
	Sample	Date of sampling	26/04/2019	18/04/2019	20/05/2019	27/05/2019	24/06/2019	20/06/2019	04/07/2019	12/07/2019
	Location		High Tide	Low Tide						
Sr. No	. Test Parameters	Unit				Res	ult			
1	рН @ 25 ° С		7.99	7.53	8.04	7.97	8.57	8.04	8.03	8.08
2	Temperature (0C)	0C	33	33	33	33	32	34	32	32
3	Turbidity (NTU)	NTU	50	10	10	>100	10	10	10	100
4	Total Suspended Solids	mg/lit.	328	475	890	902	710	1230	1440	932
5	BOD	mg/lit.	N.D.	75	N.D.	N.D.	22	520	12	10
6	Ammonical Nitrogen	mg/lit.	N.D.							
7	Salinity (ppt)	mg/lit.	36.8	42.1	75.6	56.9	33.4	37.7	33.0	33.5
8	Dissolved Oxygen	mg/lit.	4.6	4.7	4.8	4.7	4.6	4.2	4.3	5.1
9	Total Nitrogen	mg/lit.	N.D.							
10	Dissolved Phosphate	mg/lit.	0.24	0.82	0.39	0.65	N.D.	0.1	0.31	0.43
11	Nitrate	mg/lit.	2.1	1.7	1.2	1.3	0.7	1.0	0.6	1.5
12	Nitrite	mg/lit.	N.D.	0.28	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
13	Phenol	mg/lit.	N.D.							
14	РНС	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	12	N.D.	12

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Jaivik Tandel

Marine Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer) By – UniStar Environment and Research Labs Pvt. Ltd.											
	Marine water	Month	Augu	st-19	Septer	nber-19					
	Sample	Date of sampling	30/08/2019	19/08/2019	27/09/2019	17/09/2019					
	Location	1	High tide	Low tide	High tide	Low tide					
Sr. No.	Test Parameters	Unit		Re	sult						
1	рН @ 25 ° С		8.14	8.01	8.10	7.82					
2	Temperature (0C)	0C	31	31	32	33					
3	Turbidity (NTU)	NTU	10	>100	50	10					
4	Total Suspended Solids	mg/lit.	980	710	160	105					
5	BOD	mg/lit.	8	8	12	6					
6	Ammonical Nitrogen	mg/lit.	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)					
7	Salinity (ppt)	mg/lit.	51.6	18.4	1.03	2.92					
8	Dissolved Oxygen	mg/lit.	4.3	5.3	5.1	4.7					
9	Total Nitrogen	mg/lit.	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)					
10	Dissolved Phosphate	mg/lit.	0.28	0.19	0.54	1.17					
11	Nitrate	mg/lit.	0.5	1.2	1.2	1.3					
12	Nitrite	mg/lit.	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)					
13	Phenol	mg/lit.	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)					
14	РНС	mg/lit.	8	14	13	11					
Note: N	N.D. = Not Detected, M	DL = Minimum Det	ection Limit								

Jaivik Tandel (Rec.Analyst)

Waste Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Waste water	Month					April	- 2019				
	Sample	Date of sampling	02/04/2019	04/04/2019	06/04/2019	11/04/2019	13/04/2019	25/04/2019	26/04/2019	29/04/2019	30/04/2019	30/04/2019
	Location		THERMAX LIMITED-	GIDC PUMP STATION-D	SUN PHARMA.	GIDC PUMP STATION-C	TATVA CHINTAN	RAKS PHARMA	ARIES COLOR	TRUSTIN TAPE PVT.	ONGC PETRO ADDITIONS	FIRMENICH AROMATICS
Sr. No	. Test Parameters	Unit					Re	sult				111011 01/2
1	рН @ 25 ° С	Unit	7.45	7.33	6.06	7.54	6.65	6.70	8.55	8.50	7.30	8.27
2	Total Dissolved Solids	mg/lit.	19095	2920	4790	18590	1695	1260	44885	1605	7645	7355
3	Total Suspended Solids	mg/lit.	220	N.D.	10	35	N.D.	N.D.	465	N.D.	95	75
4	Chemical Oxygen Demand (COD)	mg/lit.	806.7	1190.5	112.5	6267.5	110.4	61.5	66.0	25.0	115.0	219.0
5	Biochemical Oxygen Demand	mg/lit.	282	420	34	2190	34	19	21	7	36	68
6	Oil & Grease	mg/lit.	9.0	8.0	2.0	47.0	N.D.	N.D.	N.D.	N.D.	N.D.	4.0
7	Chloride (as Cl)	mg/lit.	3678.8	549.8	1799.4	5263.3	819.6	496.3	10868.9	104.2	1488.9	3622.0
8	Sulphate (as SO₄)	mg/lit.	16356.0	1603.5	679.4	5755.0	139.6	36.2	19865.0	263.0	3803.0	938.0
9	Dissolved Oxygen	mg/lit.	1.3	0.7	3.5	N.D.	3.7	3.6	2.6	4.1	3.3	2.9
10	Nitrate (as NO₃)	mg/lit.	2.8	1.1	96.0	12.5	70.0	37.0	106.0	3.2	4.5	3.1

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

		Month					May	2019				
	Waste water Sample	Date of sampling	18/05/2019	20/05/2019	22/05/2019	23/05/2019	·		27/05/2019	28/05/2019	31/05/2019	31/05/2019
	Location		GIDC PUMP STATION-D	RALLIS INDIA LTD	GIDC PUMP STATION-C	Tatva Chintan	ACCENT MICROCELL	HINDUSTAN M-I SWACO	-	MEGHMANI UNICHEM	MEGHMANI INDUSTRIES	SIGACHI INDUSTRIES
Sr. No	. Test Parameters	Unit					Re	sult				
1	рН @ 25 ° С	Unit	7.70	7.61	5.62	8.46	7.62	8.00	6.50	6.27	7.25	7.07
2	Total Dissolved Solids	mg/lit.	8060	1105	26445	2725	6835	1540	3385	4295	1445	2160
3	Total Suspended Solids	mg/lit.	80	5	730	75	135	5	105	140	20	60
4	Chemical Oxygen Demand (COD)	mg/lit.	540.6	262.1	1699.0	178.9	505.2	8.4	78.4	78.4	123.4	70.8
5	Biochemical Oxygen Demand	mg/lit.	178	84	580	54	156	2	24	23	36	21
6	Oil & Grease	mg/lit.	7.0	3.0	20.0	3.0	4.0	N.D.	N.D.	N.D.	N.D.	N.D.
7	Chloride (as Cl)	mg/lit.	2379.7	242.8	5568.4	467.9	2105.7	355.6	655.1	2246.1	631.3	631.3
8	Sulphate (as SO ₄)	mg/lit.	2888.0	347.0	7690.0	187.7	57.1	11.0	183.8	179.4	23.7	76.3
9	Nitrate (as NO₃)	mg/lit.	1.3	2.9	0.3	3.2	2.2	4.2	3.9	4.4	3.7	3.4
10	Dissolved Oxygen	mg/lit.	0.5	3.6	4.5	18.8	1.0	46.0	17.4	13.8	0.7	0.8

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Masta watar	Month					June	2019				
•	Waste water Sample	Date of sampling	07/06/2019	11/06/2019	12/06/2019	14/06/2019	15/06/2019	21/06/2019	24/06/2019	26/06/2019	29/06/2019	29/06/2019
	Location		GIDC PUMP STATION-C	TRUSTIN TAPE PVT.	GIDC PUMP STATION-D	MEGHMANI UNICHEM	FERMENTA BIOTECH	Thermax Limited-	ARIES COLOR	INDOFIL INDUSTRIES	FIRMENICH AROMATICS	Yashashvi Rasayan
Sr. No.	. Test Parameters	Unit					Re	sult				
1.	рН @ 25 ° С	Unit	6.96	8.35	7.18	7.05	7.45	7.30	8.40	7.11	8.15	7.56
2.	*Colour	(Pt. Co. Scale)	>500	80	300	200	150	200	250	200	200	150
3.	Temperature ⁰ C*	° C	32	32	32	32	32	32	32	32	32	32
4.	Total Dissolved Solids	mg/lit.	20120	1080	2990	7045	4880	7180	38745	171100	10830	575
5.	Total Suspended Solids	mg/lit.	185	10	130	20	68	74	510	96	84	80
6.	Oil & Grease	mg/lit.	20.0	N.D.	N.D.	3.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7.	Fluoride	mg/lit.	6.6	1.14	1.4	1.3	1.3	1.1	5.3	12.7	12.4	1.1
8.	Sulphide	mg/lit.	N.D.	N.D.	1.30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
9.	Ammonical Nitrogen	mg/lit.	725.7	3.4	10.0	15.1	2.7	33.8	2.1	29.5	6.4	N.D.
10.	Copper	mg/lit.	0.163	0.078	0.075	0.124	0.077	0.099	0.153	0.204	0.078	0.063
11.	Zinc	mg/lit.	0.186	0.093	0.087	0.145	0.085	0.111	0.189	0.223	0.103	0.086
12.	BOD (3 days at 27 °C)	mg/lit.	460	2	62	82	65	70	22	6	55	42
13.	COD	mg/lit.	1435.1	8.2	202.0	234.6	220.9	227.7	73.1	24.4	178.5	141.0

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

,	Waste water	Month					JULY	-2019				
	Sample	Date of sampling	03/07/2019	05/07/2019	08/07/2019	12/07/2019	16/07/2019	18/07/2019	20/07/2019	22/07/2019	23/07/2019	31/07/2019
	Location		ACCENT MICROCELL	SUN PHARMACEU	GIDC PUMP STATION-C	GIDC PUMP STATION-D	RALLIS INDIA LTD.	RAKS PHARMA PVT	YASHASHVI RASAYAN.	TORRENT PHARMA	Tatva Chintan Pharma Chem	SHIVA PHARMACHE
Sr. No	. Test Parameters	Unit					Re	sult				
1.	рН @ 25 ° С	Unit	6.99	5.31	6.49	6.93	7.41	6.96	7.57	5.07	7.49	7.567.45
2.	*Colour	(Pt. Co. Scale)	200	200	>500	300	80	60	60	60	60	150
3.	Temperature ⁰ C*	° C	28	27	27	28	28	27	28	28	27	32
4.	Total Dissolved Solids	mg/lit.	6105	5570	18770	3250	4780	2310	435	1095	465	5275
5.	Total Suspended Solids	mg/lit.	210	5	585	56	205	45	N.D.	70	N.D.	15
6.	Oil & Grease	mg/lit.	6.0	N.D.	11.0	2.0	2.0	N.D.	N.D.	N.D.	N.D.	N.D.
7.	Fluoride	mg/lit.	0.36	19.9	3.30	0.95	7.6	2.0	0.90	0.69	0.29	0.93
8.	Sulphide	mg/lit.	1.24	0.20	2.65	N.D.	1.8	N.D.	N.D.	N.D.	N.D.	N.D.
9.	Ammonical Nitrogen	mg/lit.	36.6	21.3	674.4	18.3	N.D.	N.D.	N.D.	17.3	46.6	14.7
10.	Copper	mg/lit.	0.131	0.074	0.153	0.081	0.093	0.065	0.061	0.051	0.055	0.083
11.	Zinc	mg/lit.	0.152	0.093	0.191	0.093	0.104	0.086	0.083	0.074	0.067	0.102
12.	BOD (3 days at 27 °C)	mg/lit.	250	48	505	36	102	30	18	28	53	70
13.	COD	mg/lit.	756.6	160.3	1529.6	125.8	313.5	104.5	63.1	91.6	154.3	228.1

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

Waste Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Waste water	Month					Augu	ıst-2019				
	Sample	Date of sampling	06/08/2019	07/08/2019	12/08/2019	14/08/2019	16/08/2019	19/08/2019	27/08/2019	29/08/2019	30/08/2019	30/08/2019
	Location		MEGHMANI UNICHEM	TRUSTIN TAPE PVT.	GIDC PUMP STATION-C	GIDC PUMP STATION-D	RAMDEV CHEMICAL	THERMAX LIMITED-	ONGC PETRO	COROMAND EL	GLENMARK PHARMACE	MEGHMANI INDUSTRIES
Sr. No	. Test Parameters	Unit					R	esult				
1.	рН @ 25 ° С	Unit	8.09	8.41	3.26	7.51	7.49	7.20	6.47	6.47	8.11	7.72
2.	*Colour	(Pt. Co. Scale)	250	80	>500	300	150	60	60	60	60	400
3.	Temperature ⁰ C*	° C	28	28	27	28	28	28	28	28	28	28
4.	Total Dissolved Solids	mg/lit.	1425	96940	3565	2310	5290	4145	2890	1815	450	18805
5.	Total Suspended Solids	mg/lit.	25	95	65	35	10	5	35	5	N.D.	255
6.	Oil & Grease	mg/lit.	N.D.	N.D.	2.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	36.0
7.	Fluoride	mg/lit.	5.1	0.95	3.7	0.72	0.55	0.76	0.95	0.34	0.23	0.62
8.	Sulphide	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	7.6
9.	Ammonical Nitrogen	mg/lit.	N.D.	N.D.	16.9	17.5	N.D.	8.1	3.4	N.D.	46.0	328.4
10.	Copper	mg/lit.	0.165	0.096	0.137	0.096	0.067	0.063	0.065	0.056	0.093	0.167
11.	Zinc	mg/lit.	0.193	0.127	0.156	0.102	0.074	0.077	0.074	0.074	0.106	0.186
12.	BOD (3 days at 27 °C)	mg/lit.	18	4	58	34	2	42	7	2	3	1265
13.	COD	mg/lit.	62.9	20.9	181.1	111.9	8.2	132.0	24.5	8.2	12.2	3898.8

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Mastawatar	Month						August	-2019			
	Naste water Sample	Date of sampling	06/08/2019	07/08/2019	12/08/2019	14/08/2019	16/08/2019	19/08/2019	27/08/2019	29/08/2019	30/08/201 9	31/07/2019
	Location		MEGHMANI UNICHEM	GIDC PUMP STATION-D	GIDC PUMP STATION-C	GIDC PUMP STATION-D	RAMDEV CHEMICAL	THERMAX LIMITED-	ONGC PETRO ADDITIONS	COROMANDEL INTERNATIONA		
Sr. No.		Unit		·	·		R	esult				
14.	Arsenic	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
15.	Mercury	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16.	Lead	mg/lit.	N.D.	N.D.	0.171	N.D.	0.062	0.047	N.D.	N.D.	0.095	0.157
17.	Hexavalent Chromium	mg/lit.	N.D.	N.D.	0.19	N.D.	0.10	N.D.	N.D.	N.D.	N.D.	N.D.
18.	Total Chromium	mg/lit.	0.196	N.D.	0.482	0.084	0.336	N.D.	N.D.	N.D.	0.114	0.189
19.	Nickel	mg/lit.	0.157	0.096	0.156	0.101	0.032	0.052	0.041	0.041	0.083	0.165
20.	Cyanide	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21.	Phenolic Compound	mg/lit.	N.D.	N.D.	3.85	0.12	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
22.	Chloride (as Cl) -	mg/lit.	932.4	72.8	2428.3	592.5	3205.3	947.0	1199.6	246.9	224.9	12496.1
23.	Sulphate (as SO ₄ -2)	mg/lit.	143.2	115.4	1063.0	1559.0	99.6	1777.0	387.0	1188.5	53.9	5098
24.	Nitrate	mg/lit.	37.0	24.0	1.4	0.4	17.0	6.7	3.8	33.5	1.4	25.0
25.	*Bio Assay test	%	90 % survival of fish after 48	90 % survival of fish after 48 hrs.	90 % survival of fish after 48	90 % survival of fish after 48 hrs.	survival of	90 % survival of fish after 48	90 % survival of fish after 48 hrs.	90 % survival of fish after 48 hrs.	90 % survival of fish after 48	Failed
26.	*Pesticides	(ppb)	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

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For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

,	Waste water	Month					Septen	nber-2019				
	Sample	Date of sampling	05/09/2019	09/09/2019	11/09/2019	14/09/2019	19/09/2019	23/09/2019	24/09/2019	26/09/2019	27/09/2019	30/09/2019
	Location		FERMENTA BIOTECH		HINDUSTAN M-I SWACO		ROXUL- ROCKWOOL		MEGHMANI ORGANICS	MACSON COLOR	TRUSTIN TAPE PVT.	THERMAX LIMITED-
Sr. No	. Test Parameters	Unit					R	esult			<u> </u>	
1.	рН @ 25 ° С	Unit	7.43	7.57	8.09	6.90	8.73	9.60	6.79	8.31	8.42	7.26
2.	*Colour	(Pt. Co. Scale)	150	300	60	300	60	150	150	80	60	80
3.	Temperature ⁰ C*	° C	29	29	29	29	29	29	29	30	29	30
4.	Total Dissolved Solids	mg/lit.	3170	3010	850	8115	860	2740	4165	430	665	4760
5.	Total Suspended Solids	mg/lit.	30	35	F	180	5	55	80	6	16	60
6.	Oil & Grease	mg/lit.	4.0	5.0	N.D.	7.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7.	Fluoride	mg/lit.	0.81	0.35	0.64	0.31	0.82	0.67	0.48	0.65	0.51	0.51
8.	Sulphide	mg/lit.	N.D.	N.D.	N.D.	0.50	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
9.	Ammonical Nitrogen	mg/lit.	8.7	23.7	N.D.	62.2	N.D.	11.2	18.4	N.D.	N.D.	N.D.
10.	Copper	mg/lit.	0.156	0.072	0.051	0.136	0.069	0.077	0.072	0.051	0.059	0.062
11.	Zinc	mg/lit.	0.078	0.080	0.069	0.141	0.057	0.105	0.081	0.067	0.075	0.095
12.	BOD (3 days at 27 ^o C)	mg/lit.	104	162	7	134	2	68	25	2	4	42
13.	COD	mg/lit.	315.8	492.9	24.2	404.8	8.1	231.6	84.2	10.3	17.2	133.1

Note: N.D. = Not Detected, MDL = Minimum Detection Limit

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Waste Water Quality Monitoring Data For M/s. Dahej SEZ Ltd. (SEZ Developer)

By – UniStar Environment and Research Labs Pvt. Ltd.

	Masta watar	Month						Septemb	e r-2019			
```	Naste water Sample	Date of sampling	05/09/2019	09/09/2019	11/09/2019	14/09/2019	19/09/2019	23/09/2019	24/09/2019	26/09/2019	27/09/2019	31/07/2019
	Location		FERMENTA BIOTECH		HINDUSTAN M-I SWACO	GIDC PUMP STATION-C	ROXUL- ROCKWOOL	RALLIS INDIA LTD.	MEGHMANI ORGANICS	MACSON COLOR CHEM	TRUSTIN TAPE PVT.	THERMAX LIMITED-
Sr. No.		Unit					R	esult		•		1
14.	Arsenic	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
15.	Mercury	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16.	Lead	mg/lit.	0.059	N.D.	N.D.	0.126	0.021	N.D.	0.044	0.036	N.D.	0.054
17.	Hexavalent Chromium	mg/lit.	N.D.	N.D.	N.D.	0.14	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
18.	Total Chromium	mg/lit.	N.D.	0.074	0.052	0.441	N.D.	N.D.	0.074	N.D.	N.D.	N.D.
19.	Nickel	mg/lit.	0.058	0.091	0.067	0.136	0.047	0.078	0.046	0.042	0.055	0.047
20.	Cyanide	mg/lit.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21.	Phenolic Compound	mg/lit.	0.1	0.9	N.D.	1.34	N.D.	0.1	N.D.	N.D.	N.D.	N.D.
22.	Chloride (as Cl) -	mg/lit.	669.7	680.0	256.2	2463.7	476.9	391.3	538.1	14.6	37.1	1956.8
23.	Sulphate (as SO ₄ -2)	mg/lit.	1395.5	1426.0	15.6	3809.0	25.7	1017.0	1497.5	16.5	37.9	2510.0
24.	Nitrate	mg/lit.	1.7	0.2	8.5	0.8	3.2	2.6	2.2	1.1	7.1	1.4
			90 %	90 % survival	90 %	90 % survival	90 %	90 %	90 % survival	90 % survival	90 % survival	90 %
25.		%	survival of	of fish after	survival of	of fish after	survival of	survival of	of fish after	of fish after 48	of fish after	survival of
-	*Bio Assay test		fish after 48	48 hrs.	fish after 48	48 hrs.	fish after 48	fish after 48	48 hrs.	hrs.	48 hrs.	fish after 48
26.	*Pesticides	(ppb)	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent

**Note:** N.D. = Not Detected, MDL = Minimum Detection Limit

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# Annexure-VI

Copy of environmental clearance for dispose the treated effluent into deep sea from MoEF& CC. No.J-16011/9/2003-IA-III Government of India

Ministry of Environment and Forests (IA-III Division) Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi - 110003.

The proposil and

the set in environt on London's and Dated the 29th April, 2005

Sub: Environmental clearance under the CRZ Notification, 1991 - Laying of the effluent disposal pipeline for disposal of treated effluent from GIDC Industrial Estates at Vilayat and Dahej, District Bharuch, by the Gujarat Industrial Development Corporation Fregarding in bur laisona

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heinemigni Reference is invited to letter No.ENV-10.2002-994-P1, dated 29.1.2003, dated 9.4.2003 and dated 19.6.2003 forwarded by Forest & Environment Department, Government of Gujarat. Similarly, information, furnished vide letters No.GIDC/EE/DVDC/BRH/PB/922, dated 2.7.2002, No.GIDC/EE/DMDC/BRH/1303, dated 27.9.2002, No.ENG/PH/I/629, dated 30.5.2003, No.GIDG/ENG/PH/813, dated 17.7.2003, No.GIDC/ENG/HQ, dated 13.1.2004, No.GIDC/ENG/PH/389, dated 24.3.2004, No.GIDC/ENG/SE/PH/1209, dated 410.2004, No.GIDC:ENG:CE:347, dated 17.11.2004 No.GIDC:ENG:CE:370, dated 17.12.2004, NO.GIDC:ENG:CE:370, No.GIDC:ENG:Dy.C.E.32, dated 31,1.2005, No.GIDC/ENG/DY.CE/36, dated 1.2.2005 and letter No.GIDC/ENG/DY.CE/142, dated 15.2.2005 from Gujarat Industrial Development Corporation No Objection Certificate from Gujarat Pollution Control Board vide letter No.PC/NOC/BRCH-2430; dated 22.10,2002 on the above mentioned subject have been considered. mans of an az vesnin notion periou

Contra sull The project involves laying of the effluent disposal pipeling for conveyance of the treated effluent from the Yilayat and Dahel Industrial estates, district Bharuch to the sea in the Gulf of Khambhat off Dahej coast. The proposed scheme covers treatment of effluents by the respective industries totaling 18 X 10 m day to meet the norms of the Gujarat Pollution Control Board before transferring to the combined collection system. The total length of the pipeline proposed for the project is 5215 km which includes 4.5 km of the pipeline in the offshore area The entire pipeline is laid below the ground level. Of the 52.5 km of pipeline 4.5 km length pipeline will be buried in the inter-tidal zone and seabed in the Gulf of Cambay # 9 km is in the coastal area and 39 kms is in the onshore area. The offluent will be discharged at latitude 21°39'26"N and Longitude 72°29'50", E through a marine outfall point system with suitably designed diffuser to achieve a conservative dilution of 100 to 200 times. . whereast network build it fore

Mt. SEC.CO Winder efferne propried armitilia desiration and a subthe second of sufficient water and the policy lands

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The proposal has been examined and environmental clearance to this project is hereby accorded subject to effective implementation of the following environmental proposal and conditions: safeguards and conditions:-

#### SPECIFIC CONDITIONS: A.

iii) . . .

V)

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X)

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- All the conditions stipulated by Environment Department, Government of i) . Gujarat as contained in their letter No.ENV-10.2002-994-P1, dated 29.1.2003 shall be effectively implemented. The project shall be implemented in such a manner that there is no damage whatsoever to the mangroves/other sensitive coastal ecosystems. If any damage to mangroves is anticipated/envisaged as a result of project activities then the clearance now being accorded shall stand cancelled and the proponents may seek fresh approval from the Ministry. ii)
  - All the conditions stipulated by Gujarat Pollution Control Board vide letter No.PC/NOC/BRCH-2430, dated 22.10.2002 should be effectively implemented.
- It should be ensured that no activities are taken up in the forest area till necessary forest clearance is obtained and furnished to this Ministry. Adequate measures for compensatory afforestation must be taken accordingly. iv) It shall be ensured that there is no displacement of people, houses or fishing
  - activity as a result of the project. a distant It shall be ensured that due to the project, there is no adverse impact on the drainage of the area and recharge of groundwater. No groundwater should be
  - tapped in the project area falling in Coastal Regulation Zone. The project proponent must ensure that the effluents /liquid waste discharged are as per the standards laid down by the Gujarat Pollution Centrol Board. The camps of labour shall be kept outside the Coastal Regulation Zone area. Proper arrangements for cooking fuel shall be made for the labour during construction phase so as to ensure that mangroves are not culdestroyed for this purpose.

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The entire stretch of the pipelines shall be buried underground except at the booster pumping station, which will be properly fenced and the station would be manned round the clock. The buried lines, will be protected with anticorrosive coaltar based coating. The coating will be tested in accordance with prescribed standards.

Markers shall be installed at every 30 m to indicate the position of the line. Regular patrolling of the pipeline needs to be done. This will help in identifying any activity that have the potential to cause pipeline damage or to 1. 3.3 identify small leaks whose effects are too small to be detected by instrument.

There should be display boards at critical locations along the pipeline viz road/rail/river crossings giving emergency instructions as well as contact details of GIDC. This will ensure prompt information regarding location of accident during any emergency. Emergency Information board should contain emergency instructions in addition to contact details.

#### **B**. GENERAL CONDITIONS

(i) ···· Construction of the proposed structures should be undertaken meticulously confirming to the existing Central/local rules and regulations. All the construction designs/drawings relating to the proposed construction activities

Government concerned State approvals of the have müst Department/Agencies. the apple of the g The project authorities should take appropriate community development and welfare measures for the villagers in the vicinity of the project site, including drinking water facilities. A separate fund should be allocated for this purpose. To meet any emergency situation, appropriate fire-fighting system should be installed. Appropriate arrangements for uninterrupted power supply to the environment protection equipment and continuous water supply for the fire

fighting system should be made. A separate Environment Management Cell with suitably qualified staff to carry out various environment related functions should be set up under the charge of a Senior Executive who will report directly to the Chief Executive of

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the Company. The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for any other purpose. A year-wise expenditure on environmental safeguards should be reported to this Ministry's Regional Office at Bhopal.

Full support should be extended to the officers of this Ministry's Regional Office at Bhopal and the officers of the Central and State Pollution Control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.

(vii) In case of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new one for ensuring environmental protection. The project proponents should be responsible for implementing the suggested safeguard measures.

suggested safeguard measures.
(viii) This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.
(ix) This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.

(x) A copy of the clearance letter shall be marked to the concerned Panchayat/local NGO, if any, from whom any suggestion/representation has been received while processing the proposal.

(xi) State Pollution Control Board/Committee, should display a copy of the clearance letter at the District Industries Center and Collector's Office/ Tehsildar's Office for 30 days.

(xii) The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Gujarat State Pollution Control Board and may also be seen at website of the Ministry of Environment & Forests at http://www.envfor.nic.in/.

(xiii) The project proponents should inform Regional Office Bhopal as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of work.

- (xiv) The project proponent will obtain the Forest clearance for the land passing through the Reserved Forest area before commencement of the project, activities in forest area. An interval and an analysis of an analysis of an analysis of the project.
  - So as to maintain ecological features and avoid damage to the ecosystem, movement of vehicles in the Inter Tidal Zone shall be restricted to the minimum.
- (xvi) B

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Budgetary break up for Environmental Management Plan for the project to be mentioned.

The above mentioned stipulations will be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (protection) Act, 1986, the Hazardous Chemicals (Manufacture, Storage and Import) Rules, 1989, the Coastal Regulation Zone Notification, 1991 and its subsequent amendments and the Public Liability Insurance Act, 1991 and the Rules made thereunder from time to time. The project proponents should also ensure that the proposal complies with the provisions of the approved Coastal Zone Management Plan of Gujarat and the Supreme Court's order dated 18th April, 1996 in the Writ Petition No.664 of 1993 to the extent the same are applicable to this proposal.

(A. Senthil Vel) Joint Director

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Shri P. G. Vinod, Deputy Chief Engineer, M/s Gujarar Industrial Development Corporation, Udyog Bhayan, Block No.4, 2nd Floor, Sector No.11, Gandhinagar - 382017.

Copy to: . .

- Chief Conservator of Forests, Ministry of Environment and Forests, Regional Office (WZ), Kendriya Paryavaran Bhavan, Link Road No.3, Ravishankar Road, Bhopal -462016.
- 2. The Chairman, Central Pollution Control 'Board,' Parivesh' Bhavan, CBD-cum-
- Office Complex, East Arjun Nagar, Delhi 110032
- 3. Shri J. K. Vyas, Director (Environment), Forests & Environment Department, Government of Gujarat, Block No.14, 8th Floor, Sachlvälaya, Gandhinagat - 382010.
- 4. DIG (SU), Regional Office Cell, Ministry of Environment & Forests, New Delhi ...
- 5. The Chairman, Gujarat State Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382 010.
- 6. Guard File.
- 7. Monitoring Cell
- 8. Director (EI), Ministry of Environment & Forests, New Delhi.

(A. Senthil Vel) Joint Director

### Annexure - 2

# Peterat Pollution Coulcol Board

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#### NO:PC/NOC/BRCH-2430/

5UB	NO OBJECTION CREATE	· · · · · · · · · · · · · · · · · · ·		
REF	Your NOC application	No.1174, and	Your	ieller
	No.GIDC/XEN/BRH/754.	dated 24/5/2002	-	

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Without prejudice to the powers of this Board under the Water (Provention and Control of Pollation) Act-1974, the Air Adi-1981, and the Environment (Protection) Act-1986 and without reducing your responsibilities under the solid Act: in any way, this is to inform you that this Board has No Objection, for laying efficient pipeline from GFCC Vilayat & Dahoj to Gulf of Khambhat for conveyance of traded efficient into deep. See through a marine outfall subject to following conditions.

# SUBJECT TO THE FOLLOWING CONDENOUS

a) The quantity of the effluent from Viloyat 25 MLD
 b) The quantity of the effluent from Datej - 40 MLD

at present = 65 MLD + 25 MLD future i.e. Total offluent quantity shall be 90 MLD.

- The Pipe fine shall be 52.5 Kms (39 Kms + 9 Kms + 4.5 Kms) Long with off shote pipeline 4.5 Kms long & diffuser at UA1_21* 39* 28* 11 b & LONG_72* 29* 50* E in coastal waters off Luvera as per Uspid Medice CIA due to release of GIDC effluent in Ceastal water off Dahe) prepared by Effect 60A
- Clearance from MaEF, Government of India is to be submitted to Supral Pollution.
   Control Board for the forest area falling in route of pipeline before commencement of laying of pipeline.
- Certificate of Master consultant regarding BAT r Best Available Technolog) for dispersion system to be submitted;
- Detailed operational scheme to be submitted to Reard before consent alongwith Disaster Management Plan.
- Scheme (FETP) to ensure that Gujarat Collution Control Brand norms are complied at inlet of pipeline by treated wastewater to be convoyed.
  - The Industrial effluent shall conform to the following standards

BHARD

PARAMETERS II	PERMISSIOLE 1 (Fil) 5.5 to 9
Temperature	45°C at the point of discharge
Colour & odour	All efforts shall be made to remove colour & unpleasant adout as far as practicable
Suspended Solids	109 mg/
ATTESTED I	

# Mat Pollution Control Board

¹⁰ Bhayau, Sector 40 A, Gandhinagai 382010, 2020/1756, 3222095, 3222096 - Grain (CLEANWATER 579) 323215c

Particulate size of suspended solids Oil and Grease		(a) Floatable solids max., 3 mm (b) Settleable solids max., 850 microns
Oil and Grange		(b) Settleable solids max., 850 microns
	. 37	
		20 mg/l
Fluorides		15 mg/l
Sulphides	्याः देवन	<u>  5 mg</u> /l
Pesticides		Absent
Ammonical Nitrogen		50 mg/l
Total Kjeldahl nitrogen		100 ing4
Free ammonia (as NH ₃ )		5 mg/l
Copper	30	3 mg/l
Zinc		[15 mg/]
BOD (-5 days at 20 °C)	22	
COD		250 mg/l
Total residual chlorine		1:0 mg/l
Arsenic(as As)		0.2 mg/l
Mercury(as Hg)		0.01 mg/l
Lead (as Pb)		] mg/l
Cedmium (as Cd)		2/ing/i
Hexavelent Chromium(Cr +6)		31mg/l
Total Chromium(as Cr)		2 mg/l
Nicke!	<u> </u>	5 mg/
Cyanide(as CN)		0.2.mg/
Phenoilc Compounds(as C6H5OH)		5 mc/l
Selenium [as Se]		0,05 mg/l
Manganese [as Mn ]		
fron [as fe]		2 mg/l
Vanadium [as V]	1	3 mg/l
Nitrale Nitrogen		0.2 mg/l
Bio-assay test		20 mg/l
mo-assay lazt	1.1	90% Survival of fish after
		96 hrs in 100% effluent.

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In order to enable the Board to perform its functions of ascertaining the standards of effluent taid down by it for the discharge of the effluent by this order are complied with by the pipeline while **causing** discharge of effluent, the applicant shall have to submit every month the analysis report of the samples of effluent got collected and analysed by one of the laboratories recognised by the State Board.

- GIDC shall be totally responsible for collection of treated effluent from the GIDC estates of Vilayat & Dahel & subsequent conveyance of the collected effluent upto the Marine outfall.
- 10. Collection of treated effluent from the GIDC estates of Vilayat & Dahej & subsequent conveyance of the collected effluent upto the final outlet shall be through closed pipeline.
- Regular maintenance of the pipeline shell be carried out to avoid any spillage or leakage during conveyance of the effluent.

dution Control Board

jin, Sector-10-A, Gandhinagar-382010. C3222095: 3222096 — Gmm - CLEANWATER



12../ GIDC shall keep accurate records of their thember units in respect of quantity of each product manufactured, quantity of watch borisumption, quantity of offluent discharged to and consumption of electricity on day to day basis and shall be required to submit the compiled record something to GPCB on or before seventh day of the succeeding month. Separate Hogbooks shall be maintained for recording all the necessary data.

13. GIDC shall have to arrange for the staff to be provided with face shield gas mask, hand gloves , guin boots , Helmet of great Soloin having logo of GIDC and adequate training for operation of pipelines are a

14. / Magnetic flow meters shall be installed at/un/various stages of inlet & outlet of pipeline to measure the quantity of effluent/at/each stage of conveyance.

GIDC shall instruct & make sure that every member shall make storage facilities to store the efficient for atleast 48 hours in an impervious acid proof brick lining tank / HDPE tank.

15. ^d GIDC shall instruct & make sure that every member provides on-line pH meter with recorder & magnetic flow meters for flow; measurement of treated waste water same shall be provided at the pipeline inlet.

 GIDC shall constitute a monitoring committee for monitoring of the effluent discharged by its members in the pipeline.

18. In case of power failure, stand-by D.G. set having power generation capacity equivalent to the requirement of power to run the pipeline conveyance system shall be installed, so that it shall always be operated round the clock even in case of power failure also.

The Final effluent treatment plant [ FETP ] shall be provided with on-line monitoring instruments alongwith SCADA system & pH actuated valvo at the final sump. Furthermore a third party monitoring shall be conducted regularly.

20. GIDC shall provide impervious tanks/ HDPE tanks /impervious guard ponds to hold effluent for atleast 48 hours but shall never discharge any untreated effluent in to the environment. In the case of either maintenance of the FETP or process disturbances, effluent not complying with the marine disposal norms shall be stored & further reprocessed in the treatment plant before final discharge

21. GIDC shall inform immediately to the GRCB regarding the termination/suspension of the membership of their member unit if any.

22. GIDC shall have only one outlet for the discharge of its effluent and no effluent shall be discharged without requisite treatment and without meeting with the GPCB norms. Convenient easy approach shall be provided at the outlet for ease of sampling. The unit shall not keep any bypass line or system, or loose or-flexible pipe for discharging effluent outside or even within the effluent treatment plant. Tal Pollution Control Board Tau Bhavan, Sector-10-A. Gandhinagar-382010. 3028756, 3222095, 3222096 Grain : CLEANWATER 29) 3202159

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- 23. GIDC shall submit, to the GPCB the site plan of the unit indicating the location of the effluent treatment plants, and also a separate plan indicating the channel through which water / effluent passes from different stages of effluent treatment process right up to the stage of its final cutlet. Such plan shall also be displayed by the unit on a Board of adequate size within its compound and man its effluent treatment plant.
- 24. The ground water quality around the impervious guard ponds shall be monitored regularly & data shall be submitted to the Board quee in six months and shall also comply with the instruction of GPOB in case of deterioration.

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 Handling, manufacturing, storage and transport of hazardous chomicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989.

1.1.1

- Transportation of effluent, solid waste or any other goods pertaining to treatment activities, shall be carried out as per central Molor Vehicle Rule-1989.
- 27. The hazardous wastes shall be handled as per the Hazardous Waste (Management and Handling) Rules of the Environment (Protection) Act, 1986
- 28. On site and off site emergency plan as required under the Rules 13 & 14 of handling, manufacturing storage and import of the Hazardeus chemicals Rules, 1989 shall be prepared and approval from the Board shall be obtained.
- 30. Periodic medical checkup of the workers shall be done and records maintained as a measure to provide occupational health protection to the workers.
- 31. GIDC shall provide state of the art composite samplers & set up testing laboratory facilities for collection, analysis of samples under the supervision of competent technical personnel who shall report to the chief executive.
- 32. The Environmental Management Unit / Cell shall be setup to ensure implementation and monitoring of environmental safe guards and other conditions stipulated by statutory authorities. The Environmental Management Unit / Cell shall \ directly report to the Chief Executive of the organization and shall works as a focal point for Internalizing environmental issues. These Cells /Units shall also coordinate the exercise of the environmental audit and preparation of the environmental statements.
- 33. The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitted to the GPCB latest by 30th September every year and statest.
- 34. Storm water shall not be mixed with the industrial effluent. Disposal system for storm water shall be provided separately.

# Pollution Control Board

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- 35. Good house keeping shall be maintained within the premises. All pines, valves and drams shall be loak proof. Floor watches that the admitted in to the effluent collection system for substituting that proof of the proof.
- 36. GIDC shall intimate the occurrence of any accident, event resulting in discharge of poisonous, noxious or polluting induct of the likely hood of the same into a stream or well to the Regional Office Under the influention to the Member Secretary in accordance with the Section 31 (1) of the Water Act.
- 37. The pipeline to be laid shall comply will all selemic design parameters based on the guidelines for the seismic design of appelines systems. This must be compliant in right perspective & true spirit.
- 38. The impact during the pipelaying phase [mainly_tronching and sub sea pipelaying for a stretch of 11 km off Kantlajal jas well as the impact during the operational on the marine ecology of the Gulf shall be minimal.
- 39. The effluent release shall be through an artequalely designed mulliport 2 submerged diffuser to achieve characteristic dilution of at least 70 times during spring low water and times during spring high water for quick dispersion for which a diffuser having ports discharging at an angle of 45° with jet velocity shall be provided to minimise adverse impact of the Gulf ecology as pot the MID report.
- 40. The onshore pipeline shall be adequately buried to a safer depth after making a trench along the proposed route. The trench shall be back filed leter.
- 41. The effluent pipeline shall be builed below the scour level in the intertidal area as well as at least up to the breaker zone in the subtidal segment as recommended by NIO.
- 12. The pipeline shall be buried in the intertidat area alongwith ancholog using concrete blocks in the subtidal zone. Entire pipelaying operation shall be confied to the narrow corridor of about 10 m width, with dredged spoil side cast at an adequate distance on either sides of the trench. The excavation and displacement of bed material over a 50 m width in the near-shore area shall be back field later. The effluent pipelines shall be buried to a sale depth along the intertidal segment and the depth of burial shall be ascendined through reliable post-lay surveys to guarantee its safety. The anchoring system for the sub-sea pipeline shall be carefully evaluated considering probable score tikely to be canned due to strong tidal currents. Likewise factors like severe cyclones (wind sped 100-150 km/h) shall be taken into account while designing the pipeline.
- 43. The subtidal segment of the pipeline shall be laid on the seabed and the seabed contours shall be maintained after the pipeline is taid.
- 44. Considering strong currents and prevailing movement of the hed material, the pipeline anchoring system shall be carefully designed. Moreover, there being a distinct possibility of scouring under the pipeline leading to spanning and ultimate rupture adequate protection for the same shall be incorporated in the design.

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45 The sub-sea pipeline shall be designed in such a way so as to incur minimal damage in case of any unforeseen accidents like grounding of a ship, undetected corrosion, fatigue, instability of substratum, natural calamities like cyclone, earthquake etc. and intentional third pany interference.

46. As nearashore current components to ingestrong towards the shore, there being chances of effluent epreading along the and contaminaling a large stretch of intertidal segments in the event of damage to the pipeline occurring within 10 m depth contour & subsequently contaminating stretch of the shoreline between Narmada and Kim River. Hence sate shall be taken to ascertain that there is no damage to the pipeline & minimal impact on the nearshore marine ocology in the event of effluent disposal trough the damaged pipeline.

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- 47. Internationally accepted codes and practices shall be followed through proper inspection, frequent evaluation and intensive testing of all critical components of the pipeline system. Similarly, the vulnerable units such as flanges, couplings, joints etc. shall be rigorously tested and critical for their reliability and safety over the design life of the pipeline.
  - 35 3
- 48. Due care shall be taken to minimise damage to marine ecology due to improper design, lack of maintenance, faulty operation and release into shallow waters due to unforeseen accidents.
- 49. The entire pipeline shall be protected from external corrosion.

#### DUR DE T

- 50. Pretreatment to the pipes such associating, concreting etc. and other fabrication jobs shall be undertaken in a vardian and located sufficiently away from the CRZ and the transfer of materials to the clickshall be through a predecided corridor. Similarly, the movement of construction barges, machinery etc. shall be restricted to the predecided operational area? However, the region shall not be crowded with too many vessels and construction materials in a restricted to avoid accidents and subsequent splitages of materials and fuel.
- 51. Temporary colonies of the work force involved in the pipelaying phase shall be established sufficiently away from HTUsand proper sanitation including toilets and bathrooms shall be provided to the inhabitants to prevent abuse of the intertidal area.
- 52. After completion of the job work, the intertidet and supratidal area shall be restored to their original contours after the pipe-laying activities are completed. General clean-up along the contribute adjacent area and internal and subtidal regions shall be taken-up and extraheous materials such as drums, sacks, metal scrap, topes, ecess sediment, make shift huits and cabins shall have to be cleared from the site.
- 53. Training for work safety and efficiency shall be imparted to the operations personnel for day-to-day operations as woll as handling emergency situations.

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- 54. It shall be ensured that valves, pumps, sub-sea pipeline, MOF system etc. are periodically inspected for the strength and to gunrantee their proper functioning. Accurate records of an inspections, conversition, accurate records of an inspections, conversition, accurate records of an inspections, conversition, accurate records of an inspection, strictly maintained as a part of the system.
- 55. As the region falls under the maxigational route of the Gulf & may experience an increase in sea traffic in future location of the diffuser (MOF) shall be prominently displayed by a suitably designed lighted marker buoy to avoid chances of collisions / accidents.
- 56. A comprehensive marine and estuarine quality monitoring programme shall be implemented as recommended in the NIO report.

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57. Pump station, sealloor stability inspected an provide and practices, valves etc. shall be regularly inspected an per disindard codes and practices. Records of all inspections, unusual findings, action station at shall be maintained property.

58. The efficiency of the marine outfall [ diffuser ]shall be ascertained periodically through tracer studies. The efficiency of the diffuser shall be ascertained regularly alongwith cleaning of the diffusers approximately periodical for biofoulars and sediment that might settle inside.

59. For efficient operation of pipeline supervisory control and data acquisition (SCADA) shall be employed to facilitate instant data acquisition, visual display and remote control. These supervisory systems shall also facilitate continuous monitoring of various parameters like pressure, temperature leakage detection and automatic / remote shull down of the valves in case of emergency.

60. Control rooms equipped with SCADA: computers, wireless system, telephone system, emergency vehicle; shall be provided. The control room will be manned fro 24 hours round the clock.

- 61. Isolation valves shall be provided on the pipeline for better monitoring and control of flow operation.
- Necessary clearances for the adequacy & safety measures shall be obtained from the concerned authority.
- 63. GIDC shall comply with the provisions of all the laws of land including safety, disaster management.
- 64. GIDC shall submit regular progress reports to the Gujarat Pollution Control Board and other concerned authorities regarding the construction, progress, commissioning and operation of the pipeline.
- 65. Issuance of this certificate is subject to Coastal Regulation Zone [ CRZ ] clearance from Ministry of Environment & Forests, Government of India, New Dethi.

arat Pollution Control Boards avaran Bhavan, Sector-10-A. Gandhioanar 382040. Grane CLEANWREE Her 19222756, 3222095, 3222096 9月1(079) 3232156。



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ENVIRONMENTAL ENGINEER

- 66. The applicant shall have to stand the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977
- In case of change of ownership management the name and address of the 67. new owners/partners/directors/propretor shall immediately be intimated to the 841101 Board. Pers Berry
- 68. The applicant also comply with the General conditions as per Annexure attached herewith (No.1 to 38) (whichever applicable).
- The applicant shall however, not still out the prior consent of the Board bring into use any new or altered outlet for the tischarge of effluent or gaseous emission or sewage waste from the professed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms y. 69. the Act-1974, the Air Act-1981 and the under the provisions of Environment (Protection) Act-198 ar.

For and on behalf of **OUJARAT POLLUTION CONTROL BOARD** Yours faithfully, 

Sec. 15 . 4 84 .X.9 icel frais i SALLAN ... ST TELL

## NO:PC/NOC/BRCH-2430/ 32362

2 Z OCT 2002

ISSUED TO :

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M/s. G.I.D.C., (DAHEJ VILAYAT DEVELOPMENT CELL), NARMADA COMMERCIAL COMPLEX 1 SEFLOOR. STATION RTOAD, PANCH BHATTI, BHARUCH : 392001.

# **Annexure-VII**

 Copy of Consolidated Consent and Authorization of proposed project with its compliance.



# Provisional Consent Order (CCA)

PCB Id:253(

Consent No. AWH-104709 Valid upto: 04/08/2024

## Application : CtO:CCA-Renewal, No. 162316 Dt. 23/08/2019, Granted On: 22/10/2019

Besides streamlining and simplifying of regulatory regime, Gujarat Pollution Control Board has taken initiative in from of introduction Consolidated Consent and Authorization (CC&A) which provides for a one shot application and clearance of the consents under Wate Act, Air Act and Authorization under Hazardous Wastes Rules for a period of 5 years.

Board issues consolidated consent and Authorization to an industrial unit for operation of plant/carrying out industrial activity specify following conditions.

#### Consolidated Consent and Authorisation

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of Air (Prevention and Control of Pollution)Act-1981

and Authorization under rule 3(c)& 5(5) of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules'2008 framed under the E(P)Act-1986.

And whereas Board has received consolidated Application No.(CtO:CCA-Renewal) 162316 and Dated 23/08/2019 for the consolidate consent and authorization(CC&A) of this Board under the provisions / rules of the aforesaid Acts Consent & Authorization is hereby granted as under.

CONSENT AND AUTHORISATION : (under the provisions / rules of the aforesaid environmental acts)

Valid Upto:

To, <u>M/s. Dahej Sez Ltd,</u> DAHEJ INDUSTRIAL AREA, TAL : VAGRA, DIST : BHARUCH., City : DAHEJ, Dist : Bharuch, Tal : Vagra, SIDC : Dahej Phone : 02641-256462

1. Consent Order No: AWI

AWH-104709

04/08/2024

 All Conditions under the AIR ACT-1981 WATER ACT-1974 HAZARDOUS ACT-2008 shall be Applicable to you as mentioned in the detail Consent Order ***

Consented CETP: <u>Not Linked to any CETP</u> Consented TSDF: <u>Not Regd with any TSDF</u>

#### 3. GENERAL CONDITIONS :-

a) This order is provisional order and detailed order is considered as final.

b) All the conditions & provisions under the Water Act 1974, the Air Act 1981 and the Environment (Protection) Act - 1986 and the rules made there under shall b complied with *.

c) All the conditions & provisions under the Hazardous Waste (Management, Handling and Trans boundary Movement) Rules 2008 as amended shall be complied d) The applicant shall provide portholes, ladder, platform etc at chinney(s) for monitoring the air emissions and the same shall be open for inspection to/and for us of Board's staff. The chinney(s) vents attached to various sources of emission shall be designed by numbers such

as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

e) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards ir respect of noise to less than 75dB(A) during day time and 70dB(A) during night time. Daytime is reckoned in between 6 a.m. and 10 p.m. and nighttime is reckone between 10 p.m. and 6 a.m.

f) In case of change of ownership/management the name and address of the new owners/ partners/ directors/ proprietor or equipment or working conditions as mentioned in the consents form / order should immediately be intimated to the Board.

g) Industry shall have to display data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid hazardous wastes generated within the factory premises.

h). The CCA shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.

i) Any unauthorized change in personnel, equipment or working conditions as mentioned in the CCA order by CCA holder shall constitute a breach of this CCA. j) Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is atleast 1000 trees per acre land and a green belt of 5 meters width is developed.

K). The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977_

*** Note : ACT-Specific, Industry-specific, Area-specific Conditions alongwith Product, Waste water effluent details shall be precisely mentioned in the DETAILED Consent Order.

*** Note :This is only provisional communication. The final Consent/Authorization in hard copy with duly signed by competent authority shall the final and valid Consent/Authorization.

For and on behalf of Gujarat Pollution Control Board

(Member Secretary)

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PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 021. Website : www.gpcb.gov.in

> Inward No. 7545 Date : 27-2-2015 Dahej SEZ Limited, Dahej

> > By R.P.A.D.

In exercise of the power conferred under section-25of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)Act-1981 and Authorization under "Hazardous Waste (Management, Handling & Transboundry Movement) Rule-2008."

And whereas Board has received consolidated application dated: 05/08/2014 for the consolidated consent and authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts Consent & Authorization is hereby granted as under.

#### CONSENT AND AUTHORIZATION:

(Under the provisions / rules of the aforesaid environmental acts)

To, M/s. DAHEJ SEZ LTD GIDC DAHEJ, VILLAGE – DAHEJ, TAL: VAGRA, DIST. BHARUCH.

### 1. Consent Order No. : AW- 65736.

2. The consent under Water Act -1974 shall be valid up to 04/08/2019. The consent under Air Act -1981and Authorization under Environment (Protection) Act, 1986 shall be valid up to 04/08/2019 for use of outlet for the discharge of treated sewage on land for Gardening/Horticulture purpose from Dahej SEZ Ltd at GIDC Dahej, Vill: Dahej-392130,Tal: Vagra, Dist: Bharuch.

#### 3. SPECIFIC CONDITIONS:-

- 3.1 Applicant shall strictly comply/ fulfill the given conditions of EC OF DAHEJ SEZ, issued vide NO 21-1084 / 2007-1A.III DATED 17/03/2010.
- 3.2 The applicant shall not produce any products as well as not carry out any activities for products/process listed in the EIA Notification dated 14/09/2006 as amended from time to time, requiring prior Environmental Clearance from competent authority.
- 3.3 The unit shall affix of water meters as per Section 4(1) of the water (Prevention and Control of Pollution) Cess Act -1977 for the purpose of measuring and recording the quantity of water consumed at such places as may be required.
- 3.4 The unit shall affix of water meters as per Section 4 (1) of the water (Prevention and Control of Pollution) Cess Act 1977 for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the industry until the contrary is proved.
- 3.5 Adequate measures shall be taken to control odour problem from STP/other ancillary operations.
- 3.6 Applicant shall ensured & undertake on Rs. 100 stamp paper that it has no outlet in GIDC U/G drain.



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3.7 Applicant shall strictly/fulfill the condition given in NOC (CTE) issued vide letter no: GPCB/BRCH/NOC- 3633/27240 dated: 22/09/2008.

## 4 CONDITIONS UNDER WATER ACT:

- 4.1 The domestic effluent generation from SEZ shall not exceed 80 KL/day.
- 4.2 Sewage shall be treated in to the sewage treatment plant to conform the following standards shall be used for on land gardening/plantation purpose within SEZ area.

BOD(5 days at $20^{\circ}$ C)	Less than 20 mg/l	
Suspended Solids	Less than 30 mg/l	
Residual Chlorine	Minimum 0.5 ppm	

## 5 CONDITIONS UNDER THE AIR ACT

5.1 The following shall be used as fuel in D.G.Set.

Sr. No.	Fuel	Quantity
1	Diesel	40 Lit/hr.

5.2 The flue gas emission through stack attached to D.G.Set shall conform to the following standards:-

Stack No	Stack attached to	Stack height in meter	Parameter	Permissible limit
1	DG Set	11	PM	150 mg/Nm ³
	(62.5 KVA)		SO ₂	100 ppm
		S	NOx	50 ppm

- 5.3 The applicant shall install and operate a comprehensive adequate air pollution control measures in order to achieve prescribed standards.
- 5.4 There shall be no process emission from the manufacturing process as well as any other ancillary operation.
- 5.5 Ambient air quality within the premises of the industry shall conform to the following standards:

PARAMETER	PERMISSIBLE LIMIT
Suspended Particulate Matter ( size less than 10um)or PM10 ug/m3**	100 microgram per cubic meter
Suspended Particulate Matter ( size less than 2.5 um)or PM2.5 ug/m3**	60 microgram per cubic meter
Oxides Of Sulphur**	80 microgram per cubic meter



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Oxides Of Nitrogen**	80 microgram per cubic meter
HCL	200 microgram per cubic meter
Cl ₂	100 microgram per cubic meter
H ₂ S	500 microgram per cubic meter
HC	160 microgram per cubic meter
Ammonia	400 microgram per cubic meter
HF	60 microgram per cubic meter
CS ₂	2000 microgram per cubic meter
CO	5000 microgram per cubic meter

** 24 Hourly or 08 hourly or 01 Hourly monitored values, as applicable, shall be complied with 98% of the time in a year, 2% of the time; they may exceed the limits but not on two consecutive days of monitoring.

- Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to Institute regular or continuous monitoring and further investigation.
- 5.6 The applicant shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the given standards.
- 5.7 The consent to operate the industrial plant shall be liable for cancellation/revoke if at any time the parameters of the gaseous emission are not within the tolerance limits specified in the condition
- 5.8 The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted /displayed to facilitate identification.
- 5.9 All measure for the control of environment pollution shall be provided before commencing production.
- 5.10 The applicant shall install continuous /online monitoring system on the important place/ stacks for the parameters such as PM, SO₂, NO_x, CS₂, Cl₂, HCL, VOC.

## 6 **GENERAL CONDITIONS:**

- 6.1 Any change in personnel, equipment or working conditions as mentioned in the consents Form /order should immediately be intimated to this Board.
- 6.2 Applicant shall also comply with the general conditions given in annexure I.
- 6.3 The arrangement shall be made in each plant for drainage in such a way that all the quantity of effluent shall be taken to the central effluent treatment plant and no untreated waste water from any plant shall be discharged within the premises.
- 6.4 There shall be continuous flow recording devices for each plant to record the individual plant effluent going to the effluent treatment plant. There shall also be continuous flow recording devices at the inlet and outlet of the effluent treatment plant.
- 6.5 The Board reserves the right to review and /or revoke the consent and/ or make variations in the conditions which the Board deems fit at any later date taking into consideration the circumstances, in accordance with Section 27 of the Act.



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- 6.6 In case of change of management the name and address of the new Directors shall immediately be intimated to the GPCB.
- 6.7 The consent granted shall lapse at any time if any parameters or any condition of this consent order are not complied with.

For and on behalf of Gujarat Pollution Control Board

m (M.V.Patel)

Environment Engineer

00 23/02/2015

NO.GPCB/BRCH-B-CCA- 125/ID - 25308/ 304986

ISSUED TO: M/s. DAHEJ SEZ LTD GIDC DAHEJ, VILLAGE – DAHEJ, TAL: VAGRA, DIST. BHARUCH

COMPLIANCE REPORT

For conditions of **CONSENT AND AUTHORIZATION CERTIFICATE of Gujarat Pollution Control Board** for Water (Prevention and Control of Pollution) Act-1974, under section-21 Air (Prevention and Control of Pollution) Act-1981 and Authorization under "Hazardus Waste (Management Handling & Transboundary Movment) Rule-2008 at GIDC Dahej, District-Bharuch,

(CC&A granted vide letter No. AW-65736 dated 27/02/2015 and Valid upto 04/08/19)

# **GUJARAT POLLUTION CONTROL BOARD**

SPECIF	SPECIFIC CONDITIONS		
Sr.No	Conditions	Comply	
3.1	Applicant shall strictly comply fulfill the given conditions of EC OF DAHEJ SEZ, issued vide NO- 21-1084/2007-I A.III DATED 17/03/2010.	DSL is complied with the given conditions of EC of Dahej SEZ and regularly submitting the half yearly compliance report of EC OF DAHEJ SEZ, issued vide NO-21-1084/2007-I A.III DATED 17/03/2010.	
3.2	The applicant shall not produce any products as well as not carry out any activities for products/process listed in the EIA Notification dated 14/09/2006 as amended from time to time, requiring prior Environmental Clearance from competent authority.	DSL is complied with the condition and will not carry out any activities for products/process listed in the EIA Notification dated 14/09/2006 as amended from time to time, without obtaining prior Environmental Clearance from competent authority.	
3.3	The unit shall affix of water meters as per section 4 (I) of the water (Prevention and Control of Pollution) Cess Act-1977 for the purpose of measuring and recording the quantity of water consumed at such places as may be required.	DSL is complied with condition. DSL shall affix of water meters for the purpose of measuring and recording the quantity of water consumed at such places as may be required.	
3.4	The unit shall affix of water meters as per section 4 (I) of the water (Prevention and Control of Pollution) Cess Act-1977 for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the industry untill the contrary is proved.	Complied with this condition.	
3.5	Adequate measures shall be taken to control odour problem from STP/other ancillary operations.	Complied with this condition.	
3.6	Applicant shall ensured & undertake on Rs.100 stamp paper that it has no outlet in GIDC U/G drain.	DSL has complied with condition.	

COMPLIANCE REPORT

For conditions of **CONSENT AND AUTHORIZATION CERTIFICATE of Gujarat Pollution Control Board** for Water (Prevention and Control of Pollution) Act-1974, under section-21 Air (Prevention and Control of Pollution) Act-1981 and Authorization under "Hazardus Waste (Management Handling & Transboundary Movment) Rule-2008 at GIDC Dahej, District-Bharuch,

(CC&A granted vide letter No. AW-65736 dated 27/02/2015 and Valid upto 04/08/19)

3.7	Applicant shall strictly/fulfill the condition given in	DSL shall strictly comply with condition given in
	NOC (CTE) issued vide letter no:	NOC (CTE) issued vide letter no:
	GPCB/BRCH/NOC- 3633/27240 dated:	GPCB/BRCH/NOC- 3633/27240 dated:
	22/09/2008.	22/09/2008.
COND	ITIONS UNDER WATER ACT	
4.1	The domestic effluent generation from SEZ shall	Complied with this condition.
	not exceed 80 KL/day.	
4.2	Sewage shall be treated in to the sewage	DSL shall comply with this condition by treating
	treatment plan to conform the following	the sewage in STP to meet the standard and shall
	standards shall be used for on land	be used for on land gardening/ plantation
	gardening/plantation purpose within SEZ area.	purpose within SEZ area.
COND	ITIONS UNDER THE AIR ACT	
5.1	The following shall be used as fuel in D.G set.	Complied with this condition.
5.2	The flue gas emission through stack attached to	The flue gas emission through stack attached to
	D.G. set shall conform to the following standards.	D.G. set conforms to the standards as mentioned
		in the consent.
5.3	The applicant shall install and operate a	Adequate height of stack is provided as air
	comprehensive adequate air pollution control	pollution control measures to the stack attached
	measures in order to achieve prescribed	to DG sets. Regular monitoring is being done.
	standards.	
5.4	There shall be no process emission from the manufacturing process as well as any other	There is no any process gas emission from the manufacturing process as well as other ancillary
	ancillary operation.	operation.
5.5	Ambient air quality within the premises of the	Regular Ambient Air Quality monitoring is being
	industry shall conform to the following standards.	done and comply with the standards. Reports are
		enclosed as Annexure-IV of EC Compliance report
		of granted EC OF DAHEJ SEZ, issued vide NO-21-
		1084/2007-I A.III DATED 17/03/2010.
5.6	The applicant shall operate industrial plant/ air	We shall comply with this condition and the
	pollution control equipment very efficiently and	gaseous emission will always confirm to the given
	continuously so that the gaseous emission always	standards.
	conforms to the given standards.	
5.7	The consent to operate the industrial plant shall	We have taken note of the condition and we shall
	be liable for cancellation/revoke if at any time the	comply with the same.
	parameters of the gaseous emission are not	

# COMPLIANCE REPORT

For conditions of **CONSENT AND AUTHORIZATION CERTIFICATE of Gujarat Pollution Control Board** for Water (Prevention and Control of Pollution) Act-1974, under section-21 Air (Prevention and Control of Pollution) Act-1981 and Authorization under "Hazardus Waste (Management Handling & Transboundary Movment) Rule-2008 at GIDC Dahej, District-Bharuch,

(CC&A granted vide letter No. AW-65736 dated 27/02/2015 and Valid upto 04/08/19)

	within the tolerance limits specified in the	
	condition.	
<b>_ _</b> 0		
5.8	The applicant shall provide portholes, ladder,	We do comply with the condition.
	platform etc at chimney(s) for monitoring the air	
	emissions and the same shall be open for	
	inspection to/and for use of Board's staff. The	
	chimney(s) vents attached to various source of	
	emission shall be designed by numbers such as S-	
	1, S-2, etc. and these shall be painted/displayed	
	to facilitate identification.	
5.9	All measure for the control of environment	We do comply with this condition.
	pollution shall be provided before commencing	
	production.	
5.10	The applicant shall install continuous/online	We have taken note of the condition and we shall
	monitoring system on the important place/stacks	comply with the same.
	for the parameters such as PM, SO2, NOx, CS2,	
	CL2, HCL, VOC.	
GENER	AL CONDITIONS	
6.1	Any change in personnel, equipment or working	We have taken note of the condition and we shall
	conditions as mentioned in the consents	comply with the same.
	form/order should immediately be intimated to	
	this Board.	
6.2	Application shall also comply with the general	Application has also comply with the general
	conditions given in annexure I.	conditions given in annexure I.
6.3	The arrangement shall be made in each plant for	We do comply with this condition.
	drainage in such a way that all the quantity of	
	effluent shall be taken to the central effluent	
	treatment plant and no untreated waste water	
	from any plant shall be discharged within the	
	premises.	
6.4	There shall be continuous flow recording devices	Taken note of this condition and will be complied.
	for each plant to record the individual plant	
	effluent going to the effluent treatment plant.	
	There shall also be continuous flow recording	

# COMPLIANCE REPORT

For conditions of **CONSENT AND AUTHORIZATION CERTIFICATE of Gujarat Pollution Control Board** for Water (Prevention and Control of Pollution) Act-1974, under section-21 Air (Prevention and Control of Pollution) Act-1981 and Authorization under "Hazardus Waste (Management Handling & Transboundary Movment) Rule-2008 at GIDC Dahej, District-Bharuch,

(CC&A granted vide letter No. AW-65736 dated 27/02/2015 and Valid upto 04/08/19)

	devices at the inlet and outlet of the effluent	
	treatment plant.	
6.5	There Board reserves the right to review and/or	Taken note of this condition.
	revoke the consent and/or make variations in the	
	conditions which the Board deems fit at any later	
	date taking into consideration the circumstances	
	in accordance with section 27 of the Act.	
6.6	In case of change of management the name and	Taken note of this condition and will be complied.
	address of the new Direction shall immediately be	
	intimated to the GPCB.	
6.7	The consent granted shall lapse at any time if any	We agree with this condition.
	parameters or any condition of this consent order	
	are not complied with.	