

**YEARLY COMPLIANCE REPORT
OF
ENVIRONMENTAL CLEARANCE**

Consortium of Pan India Consultants Pvt. Ltd
Office No. 1, D-4,
Commercial Area , Vasant Kunj
New Delhi

Submitted to:

Additional Principal Chief Conservator of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ), E-5, Kendriya Paryavaran Bhawan,
E-5 Area Colony, Link Road-3,
Ravishankar Nagar, Bhopal – 462016

Submitted By:

Environmental, Health & Safety Dept.
Consortium of Pan India Consultants Pvt. Ltd
Office No. 1, D-4,
Commercial Area , Vasant Kunj
New Delhi

For 2016-17



PAN INDIA CONSULTANTS PVT. LTD.

CORPORATE OFFICE : 105, PHASE IV, UDYOG VIHAR, GURGAON-122015, HARYANA, INDIA
 PHONES : +91 124 2343882, 2343883, 4300959 FAX : +91 124 2346646, 2342880
 E-mail : nmspl@panindiagroup.com E-mail : panind@panindiagroup.com

Dated: 10th June 2017

Director,
 Regional Office, Western Region,
 Kendriya Paryavaran Bhavan, E-5
 Ravishankar Nagar,
 Bhopal- 462016

Sub: Yearly compliance report and intimation for start of drilling on exploratory drilling and Seismic Survey for four wells in block CB-ONN-2010/5 at district Patan Gujarat by M/S Consortium of Pan India Consultants Pvt. Ltd.

Ref: Environment Clearance (EC) letter no. J-11011/276/2014-IA-II(I) dated 28.03.2016

Dear Sir,

This has reference to Ministry of Environment, Forest and Climate Change (MOEF), Govt. of India Environment Clearance (EC) letter no. J-11011/276/2014-IA-II(I) dated 28.03.2016 and subsequent to our earlier communications..

Please find attached copy of yearly EC compliance report with necessary reports/annexures for your reference.

Thanking you,

Yours Sincerely,

For Pan India Consultants Pvt. Ltd. (Operator of the block CB-ONN-2010/5)

Ajay K Malhotra

Ajay K Malhotra

Executive Vice President



1. Ministry of Environment & Forests, Government of India, Indira Parayavaran Bhavan, Jor Bag Road, Jor Bagh, New Delhi 110003
2. The Chairman, Gujarat State Pollution Control Board, Paryavaran Bhawan, Sector-10A, Gandhi Nagar, Gujarat.
3. Regional officer, Regional Centre, GPCB, Palanpur, 3rd Floor, Jilla Seva Sadan-2, Joravar Palace, Palanpur, Gujarat- 385001

REGD OFFICE : OFFICE NO. 1, D-4, COMMERCIAL AREA, VASANT KUNJ, NEW DELHI- 110070, INDIA

PHONES : +91 11 26137657, 26137659 FAX : +91 11 26138633 E-mail : nmspl@panindiagroup.com

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PHONES : +91 124 4229575, +91 124 4229686 CIN : U74899DL1985PTC021177



[FORM - V]

(See rule 14)

Environmental Statement for the financial year ending the 31st March 2017

PART - A

- (i) Name and address of the owner/occupier of the industry operation or process. : Mr. Darshan Singh
Pan India Consultants Pvt. Ltd.
105, Phase IV, Ugyog Vihar, Gurgaon
Pin-122015, Haryana
Block: CB-ONN-2010/5
- (ii) Industry category Primary : Oil Exploration
- (iii) Production capacity. Exploratory Drilling of 2 Wells
- (iv) Year of establishment : 2016 (Drilling of two wells in block: CB-ONN-2010/5)
- (v) Date of the last environmental Statement submitted : New EC

PART - B

Water and Raw Material Consumption

1. Water Requirement for the Project

Sr.No.	Area	Water Consumption (Per Well) in KLD	Effluent Generation (Per Well) in KLD
1	Domestic	3	2.5
2	Industrial/Drilling	15	6
	Total	18	8.5

2. Raw Material Consumed

Sr. No.	Name of the Raw Material	Consumption (MT/Month)
1.	Drilling Fluid	220 cu.M/Well
2.	Cement Slurry	250 Barrels(BBL)/Well

PART - C

Pollution discharged to environment/unit of output



(Parameter as specified in the consent issued)

1) Pollutants	Quantity of pollutants discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water	Please refer Annexure I & II		
b) Air			

PART – D

Hazardous Wastes

(as specified under Hazardous Waste Management and Handling Rules, 1989)
During our activities hazardous wastes are generated as per HW (M & TM) Rules, 2016 and managed as follows.

Sr. No.	Type of Waste	HW Category	Quantity/Well	Method of Disposal
1.	Used Oil	5.1	2-3 Barrels	Collection, Storage, Transportation, Disposal by selling to registered recyclers or used for lubrication.

PART – E

Solid Wastes

Sr. No.	Type of Waste	HW Category	Quantity/Wel l	Method of Disposal
1.	Drilling Cutting	2.1	1360 MT for both wells	
2.	Drill Mud & other drilling waste	2.3	340 Cu M for both wells	Waste water, Drill cutting and unusable drilling mud was treated with ETP and treated water was disposed as per the MoEF notification dated 30th August 2005 guideline. The sludge and Solid waste were treated and then disposed to GPCB approved TSDF as per Environment guidelines of GPCB.

PART – F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.



Waste water, Drill cutting and unusable drilling mud are treated with ETP and treated water was disposed as per the MoEF notification dated 30th August 2005 guideline, and solid waste/sludge to GSPCB authorized TSDF facility of M/S. Saurashtra Enviro Projects Pvt.Ltd.

PART – G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

Regular monitoring of ambient air quality, stack emissions and effluent quality has been taken up to evaluate the efficiency of the pollution control systems and control measures on the overall emissions from stack and ambient air. It is found that quantity and concentrations of pollutants are within the permissible limit.

PART – H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

Waste water, Drill cutting and unusable drilling mud are treated with ETP and treated water was disposed as per the MoEF notification dated 30th August 2005 guideline. The generated solid wastes were disposed to GSPCB authorized TSDF facility of M/S. Saurashtra Enviro Projects Pvt.Ltd. Hence there is no discharge of waste water from drill site and the unit is zero discharge units. Also, all the raw materials used are environmental friendly as far as possible.

PART – I

Any other particulars for improving the quality of the environment.

- ❖ Use of environment friendly raw materials
- ❖ New technology for drilling.
- ❖ Treatment of waste before disposal.

Authorized Signatory

Ajay K Malhotra
Executive Vice President



A. SPECIFIC CONDITIONS :

SL	Conditions	Compliance
i.	The present EC is for Exploratory Drilling only. In case Development drilling to be done in future, prior environmental clearance must be obtained from the Ministry.	This EC and conditions prescribed there in are only for drilling exploratory wells whereas for drilling development wells separate EC will be taken.
ii.	Ambient air quality should be monitored near the closest human settlements as per the National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 for PM10, PM2.5, SO2, NOX, CO, methane & Non-methane HC etc.	Level of PM10, PM2.5, SO2, NOX, CO, methane & Non-methane HC etc. in ambient air is monitored internally & by third party, GPCB recognized agency at periodic interval as per norms (consent conditions). Results are attached as an Annexure-I .
iii.	Mercury shall also be analyzed in air, water and drill cuttings twice during drilling period.	Mercury is analyzed in air, water and drill cuttings twice during drilling period. Results are attached as an Annexure-II .
iv.	Approach road shall be made pucca to minimize generation of suspended dust.	Noted
v.	The company shall make the arrangement for control of noise from the drilling activity. Acoustic enclosure shall be provided to DG sets and proper stack height should be provided as per CPCB guidelines.	All possible arrangements are provided for control of noise from the drilling activity. 11 meter stack provided as per the CPCB norms, also DG kept in the closed shade for mitigating noise pollution.
vi.	Total water requirement shall not exceed 25 m ³ /day and prior permission shall be obtained from the concerned agency.	Water is used from GIDC as per the approved quantity in GPCB consent.
vii.	The company shall construct the garland drain all around the drilling site to prevent runoff of any oil containing waste into the nearby water bodies and land Separate drainage system shall be created for oil contaminated and non-oil contaminated water. Effluent shall be properly treated and treated wastewater shall conform to CPCB standards.	Garland drain has been provided all around the drilling site. Effluent is properly treated to meet CPCB standards.
viii.	Drilling wastewater including drill cutting wash water shall be collected in disposal pit lined with HDPE lining evaporated or treated and shall comply with the notified standards for onshore disposal. The membership of common TSDF shall be obtained for the disposal of drill cutting and hazardous waste. Otherwise, secured land fill	We have obtained membership of TSDF site. We are disposing generated drill cutting and hazardous waste as per CPCB guideline . Membership certificate is attached as an Annexure-III .



Yearly report for EC no. J-11011/276/2014-1A-II(I) dated 28th March 2016 for Exploratory drilling of 4 wells and 3D Seismic Survey in block CB-ONN-2010/5, Patan District, Gujarat.

	shall be created at the site as per the design approved by the CPCB and obtain authorization from the SPCB. Copy of authorization or membership of TSDF shall be submitted to Ministry's Regional Office at Bhopal.	
ix.	Good sanitation facility shall be provided at the drilling site. Domestic sewage shall be disposed off through septic tank/ soak pit.	Domestic sewage is disposed off through septic tank/ soak pit at site.
x.	Oil spillage prevention scheme shall be prepared. In case of oil spillage/contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers.	Oil spillage prevention plan like containments of diesel storage tank, POL shed and testing tank (during production testing) and drainage leading to waste water pit are in place.
xi.	The company shall comply with the guidelines for disposal o solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GRS.546(E) dated 30 th August 2005.	Solid waste like drill cuttings and left over drilling fluids are collected in HDPE lined waste pits after the drilling operations are over. Other solid wastes are disposed off at TSDF site.
xii.	The company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed possibility of using ground flare shall be explored. At the place of ground flaring, the overhead stack with knockout drums shall be installed to minimize gaseous emissions during operation.	Noted
xiii.	The company shall develop a contingency plan for H ₂ S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H ₂ S detectors in location of high risk of exposure along with self containing breathing apparatus.	Emergency response plans for H ₂ S release is available. H ₂ S detectors and masks are available at drilling rigs.
xiv.	On completion of drilling the company have to plug the drilled wells safely and obtain certificate from environment safety angle from the concerned authority.	On completion of drilling the well is equipped with a Christmas tree which safety regulates the flow of Oil & Gas. If any well is abandoned, it is plugged with a cement plug as per regulation of concerned authority.
xv.	Blow Out Preventer(BOP) system shall be installed to prevent well blowouts during drilling operations. BOP measures during drilling shall focus on maintaining well bore hydrostatic pressure by proper pre-well planning and drilling fluid logging etc.	Appropriate BOP systems having a set of annular and RAM BOPs is installed to prevent well blowouts.



Yearly report for EC no. J-11011/276/2014-1A-II(I) dated 28th March 2016 for Exploratory drilling of 4 wells and 3D Seismic Survey in block CB-ONN-2010/5, Patan District, Gujarat.

xvi.	Emergency Response Plane (ERP) shall be based on the guidelines prepared by OISD, DGMS and Govt. of India.	We have site specific Emergency Plan (ERP) and Contingency Plan and Disaster management Plan based on relevant and realistic emergency scenarios. ERP and Contingency plan are based on guidelines of OISD and DGMS.
xvii.	The company shall take measure after completion of drilling process by well plugging and secured enclosures, decommissioning of rig upon abandonment of the well and drilling site shall be restored to the original condition. In the event that no economic quantity of hydrocarbon is found a full abandonment plan shall be implemented for the drilling site in accordance with the applicable India Petroleum Regulations.	Noted.
xviii.	Abandoned well inventory and remediation plan shall be submitted within six months from the date of issue of letter.	Noted.
xix.	Occupational health surveillance of the workers shall be carried out as per the prevailing acts and rules.	PME of the workers are carried out as per the prevailing acts and rules.
xx.	In case the commercial viability of the project is established the company shall prepare a detailed plan for development of oil and gas field and obtain fresh environmental clearance from the Ministry.	In case of commercial viability of oil/gas, fresh EC will be obtained .
xxi.	Restoration of the project site shall be carried out satisfactorily and report shall be sent to the ministry's Regional Office Bhopal.	Noted.
xxii.	Oil content in the drill cutting shall be monitored by some authorized agency and report shall be sent to the Ministry's Regional office Bhopal.	Oil content in the drill cutting is analyzed by authorized agency. The analysis shows that parameters are within permissible limits. (Analysis Reports are attached as an Annexure-IV)
xxiii.	Under Enterprise Social Commitment (SC), sufficient budgetary provision shall be made for health improvement, education, water and electricity supply etc. in and around the project.	Noted
xxiv.	An audit shall be done to ensure that Environment Management Plan is implemented in totality and report shall be submitted to Ministry's Regional Office.	An environment audit will be carried out through schedule auditors and reports will be submitted to PCB.



xxv.	All personal including those of contractors should be trained and made fully aware of the hazards, risk and controls in place.	Trainings are given to all personal including those of contractors to make them fully aware of the hazards, risk and controls in place.
xxvi.	Company shall have own Environment Management Cell having qualified persons with proper background.	Company have Environment Management Cell having qualified persons with proper background.
xxvii.	Company shall prepare operating manual in respect of all activities. It shall cover all safety & environment related issues and system. Measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office.	SOPs for all relevant activities covering Safety and Environment aspects of operations are prepared and made available at project site.

B. GENERAL CONDITIONS

i	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any other statutory authority.	All the norms stipulated in GPCB is followed during normal operations.
ii.	No further expansion or modification in the project shall be carried out without prior approval of the Ministry of Environment & Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environment protection measures required if any.	In case of any changes we will take approval from Statutory bodies i.eMoEF, GPCB etc
iii.	The project authorities must strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemical Rules, 2000 as amended subsequently. Prior approvals from Chief Inspectorate of Factories, Chief Controller of Explosives, Fire Safety Inspectorate etc. must be obtained, whatever applicable.	We are complying with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemical Rules, 2000 as amended subsequently.
iv.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed	Noise level is regularly monitored by approved laboratory & is well within specified limits. Preventive maintenance schedule is made & strictly followed to control noise level.



	under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	
v.	A separate Environmental Management Cell equipped with full-fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.	Separate Environmental Management Cell is functional under Head Environment and Safety officer.
vi.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/ 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.	The communication of EC has been made to the all relevant stack holders by publishing in newspapers. (Copy attached as an annexure-V)
vii.	The project proponent shall upload the status of compliance of the stipulated environment 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 the MOEF, the respective Zonal office of CPCB and the GPCB. The criteria pollutant levels namely; PM ₁₀ , SO ₂ , NO _x , HC (Methane & Non-methane), VOCs (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Noted.
viii.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEF, the respective Zonal Office of CPCB and the GPCB. The Regional Office of this Ministry / CPCB / GPCB shall monitor the stipulated conditions. Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	This report is being submitted as a compliance to this point.
ix.	The environmental statement for each financial year ending 31 st 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 environmental conditions and	Environment Statement in Form - V is submitted annually as per EPR to respective offices.



	shall also be sent to the respective Regional Offices of the MOEF by e-mail.	
x.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the GPCB and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in . This shall be advertised with seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office.	EC was informed to public and was advertised in local news paper in Gujarati & English languages.
xi.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The project completion, plant commissioning and all the information were given to all the concerned govt. offices including GPCB, Regional Offices.





- MOEF Recognized Laboratory
- Enlisted with GPCB
- Environmental Consultants, Auditors & Analyst
- Specialized in REIA, EIA, EC, GPCB registration, WWTP, STP, APCM
- ISO 9001, ISO 14001 & OHSAS 18001 Certified Company

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah
27, Siddharth Society,
T.B.Hospital Road, Behind
Upnagar Jain Derasar, Mehsana

Report No: BECPL/LAB/R/2016111901

Issue Date: 19/11/2016

Sample Ref No: BECPL/LAB/S/2016111202

Customer's Reference : By mail

Location of Monitoring : Pan India Consultants Pvt. Ltd.

Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Ambient Air Monitoring	Location of Monitoring :	Near Main Gate
Sampling Date	: 11/11/2016	Date of Performance of Test	: 11/11/2016
Sample Receipt Date	: 12/11/2016	Date of Completion of Test	: 17/11/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	33.2	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	74.1	Gravimetric Method	µg /m ³
Sulphur Dioxide	10.8	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	15.4	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	682	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	8.6	Instrumental method	µg /m ³
NMHC	2.8	Instrumental method	µg /m ³
VOC	46.9	Instrumental method	µg /m ³
Ozone	29.6	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	0.03	Acid Digestion followed by AAS	µg /m ³
Ammonia	23.4	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

Mal

(Government Analyst)

Date: 19/11/16



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017
 Note: This report is subject to terms & conditions

Corporate Office, Gurgaon, Haryana, India

28, 29, 30, Parmeshwar Estate-II, Phase-I, On AMCO Road, Gurgaon, Haryana, India

Note:

1. The result listed refers only to the tested sample and applicable parameters on the date of analysis; Endorsement of whole quantities is neither inferred nor implied.
2. Total liability of our company is limited to the invoiced amount.
3. Perishable Samples will be destroyed after testing, others after 30 days from the date of issue of the report.
4. Subject to only Ahmedabad Jurisdiction.
5. The certificate is not to be reproduced wholly or in part and cannot be used as evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.





TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016111902 Issue Date: 19/11/2016 Sample Ref No: BECPL/LAB/S/2016111203 Customer's Reference : By mail
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Location of Monitoring : Pan India Consultants Pvt. Ltd.

Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Ambient Air Monitoring	Location of Monitoring	: Near HSC Office Area
Sampling Date	: 11/11/2016	Date of Performance of Test	: 11/11/2016
Sample Receipt Date	: 12/11/2016	Date of Completion of Test	: 17/11/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	31.3	Gravimetric Method	µg/m ³
Particulate Matter (PM ₁₀)	68.6	Gravimetric Method	µg/m ³
Sulphur Dioxide	9.9	IS Method No. 5182, (Part-2)	µg/m ³
Nitrogen Dioxide	13.8	IS Method No. 5182, (Part-6)	µg/m ³
Carbon Monoxide	781	IS Method No. 5182, (Part-10)	mg/m ³
Hydro Carbon	9.6	Instrumental method	µg/m ³
NMHC	3.4	Instrumental method	µg/m ³
VOC	52.2	Instrumental method	µg/m ³
Ozone	31.2	Chemical Method	µg/m ³
Mercury	BDL	Acid Digestion followed by AAS	µg/m ³
Lead	0.02	Acid Digestion followed by AAS	µg/m ³
Ammonia	19.8	IS Method No. 11255, (Part-6)	µg/m ³

BDL: Below Detectable Limit.

(Government Analyst)

Date: 19/11/16



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017
Note: This report is subject to terms & conditions **Corporate Office seal**.

Note:

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4. Subject to only Ahmedabad Jurisdiction.
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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016111903 Issue Date: 19/11/2016 Sample Ref No: BECPL/LAB/S/2016111204 Customer's Reference : By mail
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Location of Monitoring : Pan India Consultants Pvt. Ltd.
Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Stack	Stack Attached to	: D.G. Set
Sampling Date	: 11/11/2016	Stack Height from G.L	: 30 meter Approx
Sampling Duration	: 30 min	Fuel Used	: Diesel
Sample Receipt Date	: 12/11/2016	Date of Performance of Test	: 11/11/2016
Sampling By	: BECPL	Date of Completion of Test	: 15/11/2016
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh

Sr. No	Test Parameters	Results	Test Method	Unit
1.	Particulate Matter	48.8	IS Method No. 11255, (Part-1)	mg/Nm ³
2.	Sulphur Dioxide	6.1	IS Method No. 11255, (Part-2)	ppm
3.	Nitrogen Dioxide	7.8	IS Method No. 5182, (Part-6)	ppm
4.	Hydro Carbon	4.2	Methods of Air Sampling and Analysis, Second Edition, APHA	mg/m ³
5.	VOC	11.4	IS Method No. 5182, (Part-11)	mg/m ³

(Government Analyst)
Date: 19/11/16



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017

Note: This report is subject to terms & conditions of Corporate Office overleaf.

28, 29, 30, Parmeshwar Estate-II, Phases I, II, AMCO Business Park, Sector 105, Phase IV, Udyog Vihar, Gurgaon - 122015 (H.R.)

Note:

1. The result listed refers only to the tested sample and applicable parameters on the date of analysis; Endorsement of whole quantities is neither inferred nor implied.
2. Total liability of our company is limited to the invoiced amount.
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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016111904 Issue Date: 19/11/2016 Sample Ref No: BECPL/LAB/S/2016111206 Customer's Reference : By mail
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Location of Monitoring : Pan India Consultants Pvt. Ltd. Village , Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02			
Description of Sample	: Drinking water	Quantity/No of Sample	: 2 lit / One
Date of Sampling	: 11/11/2016	Sampling Procedure	: Grab Sample
Sample Receipt Date	: 12/11/2016	Date of Performance of Test	: 11/11/2016
Sample Submitted By	: BECPL	Packing / Seal	: Unseal
Test Parameter	: As per Table	Date of Completion of Test	: 17/11/2016
Analysis By	: Mansi, Nilesh, Denish	Tests Method	: APHA 21 st Edition 2005

Sr. No	Test Parameters	Result	Unit
1	Colour	Colorless	Hz
2	Chlorides	1124	mg/l
3	Turbidity	< 1	NTU
4	Total Hardness (as CaCO ₃)	700	mg/l
5	Iron	0.74	mg/l
6	Residual Free Chlorides	BDL	mg/l
7	Odour	Nonobjectionable	--
8	Fluoride	2.5	mg/l
9	pH	7.2	--
10	Total Dissolved Solids	2060	mg/l
11	Calcium	97.8	mg/l
12	Magnesium	111.1	mg/l
13	Copper	0.02	mg/l
14	Manganese	BDL	mg/l
15	Sulphate	158	mg/l
16	Nitrate	28.9	mg/l
17	Cadmium	BDL	mg/l
18	Phenolic Compound	BDL	mg/l
19	Mercury	BDL	mg/l
20	Cyanide	BDL	mg/l
21	Lead	0.05	mg/l
22	Arsenic	BDL	mg/l
23	Hexavalent Chromium (as Cr + 6)	BDL	mg/l
24	Boron	BDL	mg/l
25	Zinc	0.32	mg/l
26	Aluminium	BDL	mg/l
27	Alkalinity	810	mg/l
28	Most probable Number	< 2	MPN/100 ml
29	Total Coliform	< 2	MPN/100 ml

BDL: Below Detectable Limit.



Mal
(Government Analyst)
Date: 19/11/16

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Note: This report is subject to terms & conditions Corporate Office seal.

Note:

1. The result listed refers only to the tested sample and applicable parameters on the date of analysis; Endorsement of whole quantities is neither inferred nor implied.
2. Total liability of our company is limited to the invoiced amount.
3. Perishable Samples will be destroyed after testing, others after 30 days from the date of issue of the report.
4. Subject to only Ahmedabad Jurisdiction.
5. The certificate is not to be reproduced wholly or in part and cannot be used as evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.





**Bhagwati
Enviro Care Pvt. Ltd.**

- MOEF Recognized Laboratory
- Enlisted with GPCB
- Environmental Consultants, Auditors & Analyst
- Specialized in REIA, EIA, EC, CPCB registration, WWTP, STP, APCM
- ISO:9001, ISO:14001 & OHSAS:18001 Certified Company

TEST CERTIFICATE

Company Name and Address

**M/s. Chetankumar Virchandbhai Shah
27, Siddharth Society,
T.B.Hospital Road, Behind
Upnagar Jain Derasar, Mehsana.**

Report No: BECPL/LAB/R/2016111905

Issue Date: 19/11/2016

Sample Ref No: BECPL/LAB/S/2016111205

Customer's Reference : By mail

Description of Sample : Noise Monitoring

Location : As per table given below

Date of monitoring : 11/11/2016

Noise Monitored by : BECPL team

Tests Method : Instrument Manual

Sr. No	Location	Result in dB (A)	
		Day Time	Night Time
1	Near D.G.Set	70	67
2	Near Fire Pin (Drilling water)	54	50
3	Near Chemical Storage Area	56	52
4	Near Water Storage Tank No. 1 & 2	53	49
5	Near Diesel Tank Area	54	51
6	Near Drilling Site	64	60
7	Near Bank House	55	51
8	Near HSC Office	53	49

- Day time is reckoned in between 6 A.M. to 9 P.M
- Night time is reckoned in between 9 P.M. to 6 A.M.

(Government Analyst)

Date: 19/11/16



Note:

1. The result listed refers only to the tested sample and applicable parameters on the date of analysis; Endorsement of whole quantities is neither inferred nor implied.
2. Total liability of our company is limited to the invoiced amount.
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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016120510 Issue Date: 05/12/2016 Sample Ref No: BECPL/LAB/S/2016112805 Customer's Reference : By mail
--	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.
 Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Ambient Air Monitoring	Location of Monitoring :	Near Main Gate
Sampling Date	: 26/11/2016	Date of Performance of Test	: 26/11/2016
Sample Receipt Date	: 28/11/2016	Date of Completion of Test	: 04/12/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	38.7	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	85.04	Gravimetric Method	µg /m ³
Sulphur Dioxide	28.8	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	27.6	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	616	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	7.2	Instrumental method	µg /m ³
NMHC	2.9	Instrumental method	µg /m ³
VOC	45.2	Instrumental method	µg /m ³
Ozone	13.5	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	2.28	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

Nilesh(Government Analyst)
Date: 05/12/2016

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Corporate Office:
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www.bhagwatienviro.com Email: bhagwatienviro@gmail.com, bhagwatienviro@yahoo.com



TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016120511 Issue Date: 05/12/2016 Sample Ref No: BECPL/LAB/S/2016112806 Customer's Reference : By mail
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Location of Monitoring : Pan India Consultants Pvt. Ltd. Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02			
Description of Sample	: Ambient Air Monitoring	Location of Monitoring :	Near HSE Office Area
Sampling Date	: 26/11/2016	Date of Performance of Test	: 26/11/2016
Sample Receipt Date	: 28/11/2016	Date of Completion of Test	: 04/12/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	40.3	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	77.1	Gravimetric Method	µg /m ³
Sulphur Dioxide	29.4	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	21.9	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	712	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	8.6	Instrumental method	µg /m ³
NMHC	3.2	Instrumental method	µg /m ³
VOC	50.6	Instrumental method	µg /m ³
Ozone	17.9	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	4.9	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

(Government Analyst)
Date: 05/12/2016



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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016120512 Issue Date: 05/12/2016 Sample Ref No: BECPL/LAB/S/2016112807 Customer's Reference : By mail
--	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.
Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Stack	Stack Attached to	: D.G.Set
Sampling Date	: 26/11/2016	Stack Height from G.L	: 30 meter Approx
Sampling Duration	: 30 min	Fuel Used	: Diesel
Sample Receipt Date	: 28/11/2016	Date of Performance of Test	: 26/11/2016
Sampling By	: BECPL	Date of Completion of Test	: 04/12/2016
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh

Sr. No	Test Parameters	Results	Test Method	Unit
1.	Particulate Matter	54.3	IS Method No. 11255, (Part-1)	mg/Nm ³
2.	Sulphur Dioxide	16.9	IS Method No. 11255, (Part-2)	ppm
3.	Nitrogen Dioxide	7.8	IS Method No. 5182, (Part-6)	ppm
4.	Hydro Carbon	4.6	Methods of Air Sampling and Analysis, Second Edition, APHA	mg/m ³
5.	VOC	12.1	IS Method No. 5182, (Part-11)	mg/m ³

(Government Analyst)
Date: 05/12/2016



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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah
27, Siddharth Society,
T.B.Hospital Road, Behind
Upnagar Jain Derasar, Mehsana.

Report No: BECPL/LAB/R/2016120513

Issue Date: 05/12/2016

Sample Ref No: BECPL/LAB/S/2016112808

Customer's Reference : By mail

Location of Monitoring : Pan India Consultants Pvt. Ltd.
Village : Merwada in Chanasma Tehsil, Patan District, Well Name: Well 02

Description of Sample	: Drinking water	Quantity/No of Sample	: 2 lit / One
Date of Sampling	: 26/11/2016	Sampling Procedure	: Grab Sample
Sample Receipt Date	: 28/11/2016	Date of Performance of Test	: 28/11/2016
Sample Submitted By	: BECPL	Packing / Seal	: Unseal
Test Parameter	: As per Table	Date of Completion of Test	: 04/12/2016
Analysis By	: Mansi, Nilesh, Denish	Tests Method	: APHA 21 st Edition 2005

Sr. No	Test Parameters	Result	Unit
1	Colour	Colorless	Hz
2	Chlorides	788.1	mg/l
3	Turbidity	< 1	NTU
4	Total Hardness (as CaCO ₃)	670	mg/l
5	Iron	0.14	mg/l
6	Residual Free Chlorides	BDL	mg/l
7	Odour	Unobjectionable	--
8	Fluoride	1.6	mg/l
9	pH	7.4	--
10	Total Dissolved Solids	1986	mg/l
11	Calcium	105	mg/l
12	Magnesium	99.4	mg/l
13	Copper	BDL	mg/l
14	Manganese	BDL	mg/l
15	Sulphate	144	mg/l
16	Nitrate	12.4	mg/l
17	Cadmium	BDL	mg/l
18	Phenolic Compound	BDL	mg/l
19	Mercury	BDL	mg/l
20	Cyanide	BDL	mg/l
21	Lead	BDL	mg/l
22	Arsenic	BDL	mg/l
23	Hexavalent Chromium (as Cr + 6)	BDL	mg/l
24	Boron	BDL	mg/l
25	Zinc	0.22	mg/l
26	Aluminium	BDL	mg/l
27	Alkalinity	800	mg/l
28	Most probable Number	< 2	MPN/100 ml
29	Total Coliform	< 2	MPN/100 ml

BDL: Below Detectable Limit.



Mah
(Government Analyst)
Date: 05/12/2016

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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016120514 Issue Date: 05/12/2016 Sample Ref No: BECPL/LAB/S/2016112809 Customer's Reference : By mail
--	--

Description of Sample : Noise Monitoring	Location : As per table given below
Date of monitoring : 26/11/2016	Noise Monitored by : BECPL team
	Tests Method : Instrument Manual

Sr. No	Location	Result in dB (A)	
		Day Time	Night Time
		Limit : 75	Limit: 70
1	Near D.G.Set	73	69
2	Near Fire Pin (Drilling water)	61	57
3	Near Chemical Storage Area	59	55
4	Near Water Storage Tank No. 1 & 2	59	54
5	Near Diesel Tank Area	55	51
6	Near Drilling Site	66	61
7	Near Bank House	54	51
8	Near HSC Office	55	51

- Day time is reckoned in between 6 A.M. to 9 P.M
- Night time is reckoned in between 9 P.M. to 6 A.M.

(Government Analyst)
Date: 05/12/2016



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ANNEXURE - 182 For Well-1A



**Bhagwati
Enviro Care Pvt. Ltd.**

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- ISO-9001, ISO-14001 & OHSAS-18001 Certified Company

TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016122601 Issue Date: 05/01/2017 Sample Ref No: BECPL/LAB/S/2016123003 Customer's Reference : By mail
--	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.

Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01

Description of Sample	: Ambient Air Monitoring	Location of Monitoring	: Near Main Gate
Sampling Date	: 28/12/2016	Date of Performance of Test	: 28/12/2016
Sample Receipt Date	: 30/12/2016	Date of Completion of Test	: 04/01/2017
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	41.2	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	81.0	Gravimetric Method	µg /m ³
Sulphur Dioxide	25.4	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	27.6	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	598	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	7.9	Instrumental method	µg /m ³
NMHC	3.0	Instrumental method	µg /m ³
VOC	54.2	Instrumental method	µg /m ³
Ozone	13.5	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	6.77	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

(Government Analyst)
Date: 5/1/17



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Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016122602 Issue Date: 05/01/2017 Sample Ref No: BECPL/LAB/S/2016123004 Customer's Reference : By mail
--	--

Location of Monitoring :	Pan India Consultants Pvt. Ltd.
Village :	Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01
Description of Sample	: Ambient Air Monitoring
Sampling Date	: 28/12/2016
Sample Receipt Date	: 30/12/2016
Sampling By	: BECPL
Location of Monitoring :	Near HSE Office Area
Date of Performance of Test	: 28/12/2016
Date of Completion of Test	: 04/01/2017
Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM ₁₀)	42.5	Gravimetric Method	µg /m ³
Particulate Matter (PM _{2.5})	72.2	Gravimetric Method	µg /m ³
Sulphur Dioxide	23.2	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	29.2	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	642	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	8.3	Instrumental method	µg /m ³
NMHC	3.9	Instrumental method	µg /m ³
VOC	51.9	Instrumental method	µg /m ³
Ozone	22.4	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	6.28	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

(Government Analyst)
Date: 5/1/17





TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016122603 Issue Date: 05/01/2017 Sample Ref No: BECPL/LAB/S/2016123005 Customer's Reference : By mail
--	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.
Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01

Description of Sample	: Stack	Stack Attached to	: D.G.Set
Sampling Date	: 28/12/2016	Stack Height from G.L	: 30 meter
Sampling Duration	: 30 min	Fuel Used	Approx
Sample Receipt Date	: 30/12/2016	Date of Performance of Test	: 28/12/2016
Sampling By	: BECPL	Date of Completion of Test	: 04/01/2017
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh

Sr. No	Test Parameters	Results	Test Method	Unit
1.	Particulate Matter	55.2	IS Method No. 11255, (Part-1)	mg/Nm ³
2.	Sulphur Dioxide	16.1	IS Method No. 11255, (Part-2)	ppm
3.	Nitrogen Dioxide	8.7	IS Method No. 5182, (Part-6)	ppm
4.	Hydro Carbon	4.9	Methods of Air Sampling and Analysis, Second Edition, APHA	mg/m ³
5.	VOC	12.2	IS Method No. 5182, (Part-11)	mg/m ³

Nilesh
(Government Analyst)
Date: 5/1/17





TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah
27, Siddharth Society,
L.B.Hospital Road, Behind
Upnagar Jain Derasar, Mehsana.

Report No: BECPL/LAB/R/2016122604

Issue Date: 05/01/2017

Sample Ref No: BECPL/LAB/S/2016123006

Customer's Reference : By mail

Location of Monitoring :	Pan India Consultants Pvt. Ltd.		
Village :	Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01		
Description of Sample	: Drinking water	Quantity/No of Sample	: 2 lit / One
Date of Sampling	: 28/12/2016	Sampling Procedure	: Grab Sample
Sample Receipt Date	: 30/12/2016	Date of Performance of Test	: 30/12/2016
Sample Submitted By	: BECPL	Packing / Seal	: Unseal
Test Parameter	: As per Table	Date of Completion of Test	: 04/01/2017
Analysis By	: Mansi, Nilesh, Denish	Tests Method	: APHA 21 st Edition 2005

Sr. No	Test Parameters	Result	Unit
1	Colour	Colorless	1L
2	Chlorides	348	mg/l
3	Turbidity	< 1	NTU
4	Total Hardness (as CaCO ₃)	310	mg/l
5	Iron	0.09	mg/l
6	Residual Free Chlorides	BDL	mg/l
7	Odour	Unobjectionable	--
8	Fluoride	0.45	mg/l
9	pH	7.3	--
10	Total Dissolved Solids	970	mg/l
11	Calcium	61.3	mg/l
12	Magnesium	38.3	mg/l
13	Copper	BDL	mg/l
14	Manganese	BDL	mg/l
15	Sulphate	64.8	mg/l
16	Nitrate	5.6	mg/l
17	Cadmium	BDL	mg/l
18	Phenolic Compound	BDL	mg/l
19	Mercury	BDL	mg/l
20	Cyanide	BDL	mg/l
21	Lead	BDL	mg/l
22	Arsenic	BDL	mg/l
23	Hexavalent Chromium (as Cr + 6)	BDL	mg/l
24	Boron	BDL	mg/l
25	Zinc	BDL	mg/l
26	Aluminium	BDL	mg/l
27	Alkalinity	320	mg/l
28	Most probable Number	< 2	MPN/100 ml
29	Total Coliform	< 2	MPN/100 ml

BDL: Below Detectable Limit.



Neel
(Government Analyst)

Date: 01/01/17

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TEST CERTIFICATE

Company Name and Address

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27, Siddharth Society,
T.B.Hospital Road, Behind
Upnagar Jain Derasar, Mehsana.

Report No: BECPL/LAB/R/2016122605

Issue Date: 05/01/2017

Sample Ref No: BECPL/LAB/S/2016123007

Customer's Reference : By mail

Description of Sample : Noise Monitoring

Date of monitoring : 28/12/2016

Place of Monitoring : Pan India Consultants
Pvt. Ltd. Village : Chaveli in Chanasma Tehsil,
Patan District, Well Name: Well 01

Location : As per table given below

Noise Monitored by : BECPL team

Tests Method : Instrument Manual

Sr. No	Location	Result in dB (A)	
		Day Time Limit : 75	Night Time Limit: 70
1	Near D.G.Set	73	67
2	Near Fire Pin (Drilling water)	58	52
3	Near Chemical Storage Area	59	54
4	Near Water Storage Tank No. 1 & 2	55	49
5	Near Diesel Tank Area	53	52
6	Near Drilling Site	69	62
7	Near Bank House	55	54
8	Near HSC Office	56	51

- Day time is reckoned in between 6 A.M. to 9 P.M
- Night time is reckoned in between 9 P.M. to 6 A.M.

Mak
(Government Analyst)

Date: 5/1/17



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TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016122601 Issue Date: 26/12/2016 Sample Ref No: BECPL/LAB/S/2016121923 Customer's Reference : By mail
---	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.

Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01

Description of Sample	: Ambient Air Monitoring	Location of Monitoring	: Near Main Gate
Sampling Date	: 17/12/2016	Date of Performance of Test	: 17/12/2016
Sample Receipt Date	: 19/12/2016	Date of Completion of Test	: 20/12/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	40.1	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	82.6	Gravimetric Method	µg /m ³
Sulphur Dioxide	22.4	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	30.0	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	652	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	8.4	Instrumental method	µg /m ³
NMHC	3.3	Instrumental method	µg /m ³
VOC	52.4	Instrumental method	µg /m ³
Ozone	17.9	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	3.1	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

Nilesh
(Government Analyst)
Date: 26/12/2016



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017
Note: This report is subject to terms & conditions mentioned overleaf.

Corporate Office:
28,29,30, Parmeshwar Estate-II, Phase-I, Opp. AMCO Bank, GIDC Estate, Vatva, Ahmedabad-382445, Gujarat, India.
Tel: +91-79-40083051/52, 25834567, 29295043, 29295133, Fax: +91-79-40083053
www.bhagwatinenviro.com Email: bhagwatinenviro@gmail.com, info@bhagwatinenviro.com



TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016122602 Issue Date: 26/12/2016 Sample Ref No: BECPL/LAB/S/2016121924 Customer's Reference : By mail
--	--

Location of Monitoring : Pan India Consultants Pvt. Ltd. Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01			
Description of Sample	: Ambient Air Monitoring	Location of Monitoring :	Near HSE Office Area
Sampling Date	: 17/12/2016	Date of Performance of Test	: 17/12/2016
Sample Receipt Date	: 19/12/2016	Date of Completion of Test	: 20/12/2016
Sampling By	: BECPL	Sampling & Analysis	: Nilesh, Denish

Parameter	Results	Test Method	Unit
Particulate Matter (PM _{2.5})	41.6	Gravimetric Method	µg /m ³
Particulate Matter (PM ₁₀)	75.3	Gravimetric Method	µg /m ³
Sulphur Dioxide	23.9	IS Method No. 5182, (Part-2)	µg /m ³
Nitrogen Dioxide	31.7	IS Method No. 5182, (Part-6)	µg /m ³
Carbon Monoxide	722	IS Method No. 5182, (Part-10)	mg /m ³
Hydro Carbon	8.6	Instrumental method	µg /m ³
NMHC	3.8	Instrumental method	µg /m ³
VOC	55.2	Instrumental method	µg /m ³
Ozone	13.5	Chemical Method	µg /m ³
Mercury	BDL	Acid Digestion followed by AAS	µg /m ³
Lead	BDL	Acid Digestion followed by AAS	µg /m ³
Ammonia	3.8	IS Method No. 11255, (Part-6)	µg /m ³

BDL: Below Detectable Limit.

Mukesh
(Government Analyst)
Date: 26/12/2016



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017
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www.bhagwatinilaiya.com Email: bhagwatinilaiya@vsnl.com



TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016122603 Issue Date: 26/12/2016 Sample Ref No: BECPL/LAB/S/2016121925 Customer's Reference : By mail
---	--

Location of Monitoring : Pan India Consultants Pvt. Ltd.
Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01

Description of Sample	: Stack	Stack Attached to	: D.G.Set
Sampling Date	: 17/12/2016	Stack Height from G.L	: 30 meter
Sampling Duration	: 30 min	Fuel Used	Approx : Diesel
Sample Receipt Date	: 19/12/2016	Date of Performance of Test	: 17/12/2016
Sampling By	: BECPL	Date of Completion of Test	: 20/12/2016
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh

Sr. No	Test Parameters	Results	Test Method	Unit
1.	Particulate Matter	47.1	IS Method No. 11255, (Part-1)	mg/Nm ³
2.	Sulphur Dioxide	15.1	IS Method No. 11255, (Part-2)	ppm
3.	Nitrogen Dioxide	8.1	IS Method No. 5182, (Part-6)	ppm
4.	Hydro Carbon	5.0	Methods of Air Sampling and Analysis, Second Edition, APHA	mg/m ³
5.	VOC	11.9	IS Method No. 5182, (Part-11)	mg/m ³

Nah
(Government Analyst)
Date: 26/12/2016



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www.hhanusnam.com Email: hhanusnam@live.com / hhanusnam@bluezone.com



TEST CERTIFICATE

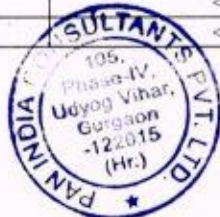
Company Name and Address

M/s. Chetankumar Virchandhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016122604 Issue Date: 26/12/2016 Sample Ref No: BECPL/LAB/S/2016121926 Customer's Reference : By mail
--	--

Location of Monitoring :	Pan India Consultants Pvt. Ltd.
Village :	Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01
Description of Sample	: Drinking water
Date of Sampling	: 17/12/2016
Sample Receipt Date	: 19/12/2016
Sample Submitted By	: BECPL
Test Parameter Analysis By	: As per Table Mansi, Nilesh, Denish
Quantity/No of Sample	: 2 lit / One
Sampling Procedure	: Grab Sample
Date of Performance of Test	: 17/12/2016
Packing / Seal	: Unseal
Date of Completion of Test	: 26/12/2016
Tests Method	: APHA 21 st Edition 2005

Sr. No	Test Parameters	Result	Unit
1	Colour	Colorless	Hz
2	Chlorides	339	mg/l
3	Turbidity	< 1	NTU
4	Total Hardness (as CaCO ₃)	304	mg/l
5	Iron	0.08	mg/l
6	Residual Free Chlorides	BDL	mg/l
7	Odour	Unobjectionable	--
8	Fluoride	0.4	mg/l
9	pH	7.2	--
10	Total Dissolved Solids	910	mg/l
11	Calcium	60.9	mg/l
12	Magnesium	37.0	mg/l
13	Copper	BDL	mg/l
14	Manganese	BDL	mg/l
15	Sulphate	62.0	mg/l
16	Nitrate	5.6	mg/l
17	Cadmium	BDL	mg/l
18	Phenolic Compound	BDL	mg/l
19	Mercury	BDL	mg/l
20	Cyanide	BDL	mg/l
21	Lead	BDL	mg/l
22	Arsenic	BDL	mg/l
23	Hexavalent Chromium (as Cr + 6)	BDL	mg/l
24	Boron	BDL	mg/l
25	Zinc	BDL	mg/l
26	Aluminium	BDL	mg/l
27	Alkalinity	310	mg/l
28	Most probable Number:	< 2	MPN/100 ml
29	Total Coliform	< 2	MPN/100 ml

BDL: Below Detectable Limit.



Mah
(Government Analyst)
Date: 26/12/2016

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www.bhagwatinavi.com Email: info@bhagwatinavi.com, info@envirocarepvtltd.com



TEST CERTIFICATE

Company Name and Address

M/s. Chetankumar Virchandbhai Shah 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana.	Report No: BECPL/LAB/R/2016122605 Issue Date: 26/12/2016 Sample Ref No: BECPL/LAB/S/2016121927 Customer's Reference : By mail
---	--

Description of Sample : Noise Monitoring	Location : As per table given below
Date of monitoring : 17/12/2016	Noise Monitored by : BECPL team
Place of Monitoring : Pan India Consultants Pvt. Ltd. Village : Chaveli in Chanasma Tehsil, Patan District, Well Name: Well 01	Tests Method : Instrument Manual

Sr. No	Location	Result in dB (A)	
		Day Time	Night Time
		Limit : 75	Limit : 70
1	Near D.G.Set	72	67
2	Near Fire Pin (Drilling water)	57	51
3	Near Chemical Storage Area	59	52
4	Near Water Storage Tank No. 1 & 2	53	49
5	Near Diesel Tank Area	53	51
6	Near Drilling Site	67	61
7	Near Bank House	56	54
8	Near HSC Office	57	52

- Day time is reckoned in between 6 A.M. to 9 P.M
- Night time is reckoned in between 9 P.M. to 6 A.M.

Mah
(Government Analyst)
Date: 26/12/2016



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www.bhagwatienviro.com Email: bhagwatienviro@gmail.com /bhagwatienviro@yahoo.com



DETOX GROUP

Saurashtra Enviro Projects Pvt. Ltd.

Integrated Common Hazardous Waste Management Facility

REF No: SEPPL/1200002703/2016-17/742

Date of Issue: 16/11/2016

TO WHOMSOEVER CONCERN

PROVISIONAL MEMBERSHIP CERTIFICATE

This is to certify that **M/s. Pan India Consultants Pvt Ltd (Generator)** having its Production Unit at **Vill: Chaveli & Merwada-384220 Ta: Chanasma, Dist: Patan** has approached **M/s. Saurashtra Enviro Projects Pvt. Ltd. (Operator)** for obtaining membership of its Integrated Common Hazardous Waste Management Facility (I.C.H.W.M.F) for disposal of Industrial Hazardous Waste generated from their Production activities.

This Provisional Certificate with validity of 06 (six) months from date of issue has been issued for meeting and complying any immediate requirement of the Regulators.

Final Membership Certificate shall be awarded subject to successful completion of all essential membership formalities.

Note: Waste disposal activities shall commence post receipt of Final Membership Certificate by the Generator.

In event of any clarification/discussion, please feel free to contact us at info@sepplindia.com for further assistance.

Thanks & Regards,

For, Saurashtra Enviro Projects Pvt. Ltd

(Director)

Corporate Office : Detox House, Opp. Gujarat Samachar Press, Udhna Darwaja, Ring Road, Surat - 395 002. (Guj.)
p. +91 261 2351248, 2346181 f. +91 261 2354068
e. info@sepplindia.com w. www.detoxgroup.in
CIN :- U51100GJ2006PTC047689



ANNEX - IV



**Bhagwati
Enviro Care Pvt. Ltd.**

ISO 9001, ISO 14001 & OHSAS 18001 Certified Company

■ MOEF Recognized Laboratory ■ Enlisted with GPCB ■ Environmental Consultants, Auditors & Analyst ■ Specialized in REIA, EIA, EC, CPCB, registration, WWTP, STP, APCM

Corporate Office :- 28, 29, 30, Parmeshwar Estate -II, Phase-I, Opp. AMCO Bank, GIDC Estate, Vatva, Ahmedabad-382 445. Gujarat, India.
Tel : +91-79-40083051/52, 29295043, 25834567, 29295133 Fax: + 91-79-40083053 www.bhagwatienviro.com Email : bhagwatienviro@yahoo.com

TEST CERTIFICATE

Company Name and Address M/s. Chetankumar Virchandbhai Shah C/o Pan India Consultants Pvt. Ltd 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No: BECPL/LAB/R/2016060843 Issue Date: 23/12/2016 Sample Ref No: BECPL/LAB/S/2016406843 Customer's Reference : Verbal
--	---

Description of Sample	: Drill Cutting	Quantity/No of Sample	500gram / One
Date of Sampling	17/12/2016	Sampling Procedure	--
Sample Receipt Date	19/12/2016	Date of Performance of Test	19/12/2016
Sample Submitted By	Client	Packing / Seal	unseal
Test Parameter	As per Table	Date of Completion of Test	23/12/2016
Analysis By	Mansi ,Nilesh	Test Method	: Soil Analysis

Sr. no	Name of sample	Result	Unit
01	Oil & Grease	BDL	%

mali
(Government Analyst)
Date: 23/12/2016



Recognized Environmental Laboratories under The Environment (Protection) Act, 1986 valid upto 21-05-2017
Note: This report is subject to terms & conditions mentioned overleaf

ISO 9001, ISO 14001 & OHSAS 18001 Certified Company


**Bhagwati
Enviro Care Pvt. Ltd.**

■ MOEF Recognized Laboratory ■ Enlisted with GPCB ■ Environmental Consultants, Auditors & Analyst ■ Specialized in REIA, EIA, EC, CPCB, registration, WWTP, STP, APCM

 Corporate Office & Lab: Plot No. 100, GIDC Estate, Vatva, Ahmedabad-382 445, Gujarat, India.
 Tel: +91-79-40083051/52, 29295043, 25834567, 29295133 Fax: +91-79-40083053 www.bhagwatienviro.com Email: bhagwatienviro@yahoo.com

TEST CERTIFICATE

Company Name and Address Mr. Chetankumar Virchandbhai Shah C/o Pan India Consultants Pvt. Ltd 27, Siddharth Society, T.B.Hospital Road, Behind Upnagar Jain Derasar, Mehsana	Report No. BECPL/LAB/R/2016060821 Issue Date: 18/11/2016 Sample Ref'No: BECPL/LAB/S/2016406821 Customer's Reference: Verbal
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Description of Sample	: Drill Cutting	Quantity/No of Sample	500gram / One
Date of Sampling	11/11/2016	Sampling Procedure	-
Sample Receipt Date	14/11/2016	Date of Performance of Test	14/11/2016
Sample Submitted By	Client	Packing / Seal	unseal
Test Parameter	As per Table	Date of Completion of Test	18/11/2016
Analysis By	Mansi, Nilesh	Test Method	; Soil Analysis

Sr. no	Name of sample	Result	Unit
01	Oil & Grease	BDL	%

mah
(Government Analyst)
Date: 18/11/2016



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Famous woman biker killed in road accident

EXPRESS NEWS SERVICE
BHOPAL, APRIL 12

VEENU PALIWAL, a well-known woman motorcyclist, died in a road accident near Gyaraspur in Vidisha district of Madhya Pradesh on Monday. According to the police, the 44-year-old was riding her Harley Davidson motorcycle at a high speed when she reportedly lost control and skidded off the road.

Despite wearing a helmet and other safety gear, the mother of two suffered severe internal injuries. Paliwal was on a nationwide tour with a friend and a fellow biker. She was on her way to Bhopal from Sagar at the time of the accident, after which she was rushed to the Gyaraspur primary health centre. Later, she was referred to the district hospital in Vidisha, where she was declared dead on arrival. Her friend, Deepesh Tamwar, alleged that she died because after being administered the wrong injection.

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Famous woman biker killed in road accident

EXPRESS NEWS SERVICE
BHOPAL, APRIL 12

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State Bank of India

IMPORTANT NOTICE

Our valued customers are hereby informed that to provide better customer service, the business hours of following branches has been changed 9.30 am to 3.30 pm, w.e.f. 18-04-2016, please take note of the same.

Sr No.	Branch Name	Branch Code
1	Prerna Tirth Road, Ahmedabad	11791
2	Bopal	05084
3	ONGC, Chandkheda	05743
4	Jamalpur, Ahmedabad	03094
5	Isanpur, Ahmedabad	80275

Dr. General Manager (B&O)
Administrative Office, Ahmedabad

PUBLIC NOTICE

We hereby inform that Environment clearance has been accorded for our Project for "Exploratory Drilling and Seismic Survey of Four (04) wells in block CB-ONN-2010/5 at District patan Gujarat by M/S Consortium of Pan India Consultants Pvt. Ltd and Frost International Limited." By Ministry of Environment, Forest and Climate Change, Government of India vide their order no. F.No.J-11011/276/2014-IA-II(1). The copies of the Environment clearance letters are available with Gujarat Pollution Control Board (GPCB) and can also be seen at website of Ministry of Environment and Forest at bmp-envform.mca.gov.in

Ajay K. Malhotra,
Executive Vice President

For Pan India Consultants Pvt Ltd & Frost International Limited

UTTAR GUJARAT

CIN - U40102
www.ugvc.com

Circle Office: Visnagar

TENDER

Sealed tenders are invited for Hin
TMS-I Gang Mehsana DO, DE I
Erection of HT, LT and Transform
of Vijapur DO, Maint. works of E
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* UGVCL Customer Care 24x7 Toll F

NARMADA, WATER RESOURCES, WATER SU

ON LINE TENDER NOTIC

In the name of Governor of Gujarat State
Construction Division No. 3, Himatnagar
Radial gates and its component parts,
hoisting devices etc. of Khedva Dam, Ta
Estimated Cost of Rs. 693158/- by E-Tar
registered in appropriate class.

1. Last date of Tender downloading : - Dt. 11
2. Last date of Online submission : - Dt. 11
3. Submission of EMD/Tender Fee etc from upto 16.00 Hrs. (By Reg.
4. Opening of Price bid only on : - DL 2

Note : - EMD FOR must be valid for not less
Receipt of tender bid online.
For more information contact this office &
www.nwprocure.com

CONTROLLER OF PROCUREMENT
MATERIAL ORGANISATION
KANCHRAPALEM (POST)
VISAKHAPATNAM - 530008
PHONE 0891 - 2815670 FAX 0891 - 2

TENDER NOTICE NO-MO (V)COPRO/M&S-3/15

(TWO BID SYSTEM)

Tender Enquiry No	Tender Opening Date & Time	Tender Fee (Rs)
15VJEC003 (Two Bid)	21 Apr 16 at 1400hrs (Technical Bids only)	100/- (Rupees Hundred Only)

1. Sealed tenders are invited on prescribed tender forms on behalf of INDIA from Reputed Manufacturers/Suppliers for procurement of the list of items.
2. Further details of the tender are available on website www.spprojects.com 1800 2337315 and same can be downloaded.
3. Tender Opening is scheduled at 1400 hrs on 21 Apr 2016. Tender forms will be available from 10.00 hrs on Tender Opening Date. Tender forms can also be obtained up to 1400 hrs on 20 Apr 2016 from Material Organisation, Visakhapatnam. Tender Documents will be sent by Speed post on airmail to the firm in writing to Material Organisation, Visakhapatnam.
4. The tender documents are to be submitted along with Tender Form, E-Deposit (EMD) as per RFP Instructions. Tender Fee/ Earnest Money Deposit form of Demand Draft/Pay Order is to be made in favour of 'Area Accounts, Visakhapatnam'. The demand draft/pay orders in favour of other than the firm in writing to Material Organisation, Visakhapatnam.
5. The conditions governing exemption from submission of Tender Deposit are as per para 2.5.2 of DPM-2009 and 4.7.7 of DPM Supplemental Conditions of the Contract as per DPM 2009 and subsequent supplement "http://mod.nic.in/dpm/welcome.html".

davp 10702/11/0029/16-17



Cont
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State Bank of India

Public Notice

This is to inform our esteemed customers that our Judges Bungalow Area Branch (Code 4423), F/P/41, Pruthvi Apartment, Bodakdev, Ahmedabad-15, shall be shifted to new premises w.e.f. 18.04.2016. The new location of the branch shall be GF, Shop No. 3, 4, 5, Devashish Complex, B/h. Popular Domain, Opp. Rajpath Club, Bodakdev, Ahmedabad-15

Date : 13.04.2016

Place: Ahmedabad

Asst. General Manager, Region-III

Administrative Office - Ahmedabad

NATIONAL INSTITUTE OF RURAL DEVELOPMENT & PANCHAYATI RAJ

An Organisation of Ministry of Rural Development, Govt. of India
Raikendrapur, Hyderabad 500 030, www.nird.org.in

NIRD&PR is country's apex body for undertaking training, research and consultancy in areas of rural development. It provides an interdisciplinary academic environment, backed by an excellent infrastructure including a specialized library and state-of-art research and computer facilities.

NIRD&PR invites applications in prescribed format for the following post:

REGISTRAR & DIRECTOR (ADMN.)

Pay Band and grade pay : Rs.37,400-67,000 (PB4) + GP Rs.8700/-
Method of Recruitment : Deputation
Age limit for appointment by : 56 years on closing date of receipt of applications
deputation

Applications in the prescribed format should be sent through the cadre controlling authority / Department of applicant to Assistant Registrar (E), NIRD&PR, Hyderabad. Details regarding qualifications and experience along with application form may be downloaded from www.nird.org.in.

Last date: 16.05.2016

Advt. No. 2/2016 (Admn. A/A5/2015/3)

Assistant Registrar (E)

