Environmental Services & Products



A Step Towards Sustainable Environment



FLOW OF PRESENTATION

INTRODUCTION

Brief Profile about Our Company, Team etc.

INVOLVEMENT

02

Our Area of Involvement Along With Brief Process / Description

EXPERTISE

Our Area of Expertise, Strengths & Capabilities Our Affiliations, Memberships & Accreditations

KEY CLIENTS

5 Our Majo Custome

Our Major Clients & Customers

> Our Cross Functional Clients & Associations



AFFILIATIONS



ECOgreen ENVIRO SERVICES is a emerging & leading name in the field of Environment, headquartered at Surat. We have earned a formidable reputation with our stakeholders in said field. EGES has been following its well defined objectives of providing quality-driven support functions to all our clients. We specialize in full service solution in the fields ranging from – Environmental Legal Services / Consultancy, Environmental Impact Assessment Studies, Environmental Compliance Services, Due Diligence Services, Performance Enhancement Studies of EMS, Turnkey Projects (ETP/STP/CETP) & Other Services. Our transparent and professional approach, commitment to excellent quality and services, timely deliveries have contributed to create a reputed name in this field. ECOgreen ENVIRO SERVICES is a professional body with over 20 well groomed & qualified engineers, functional area expert's, professionals etc.. The dedicated team of ECOgreen offers a unique blend of experience, competence & culture to grow and excel on continuous basis....





+ 20 TEAM STRENGTH

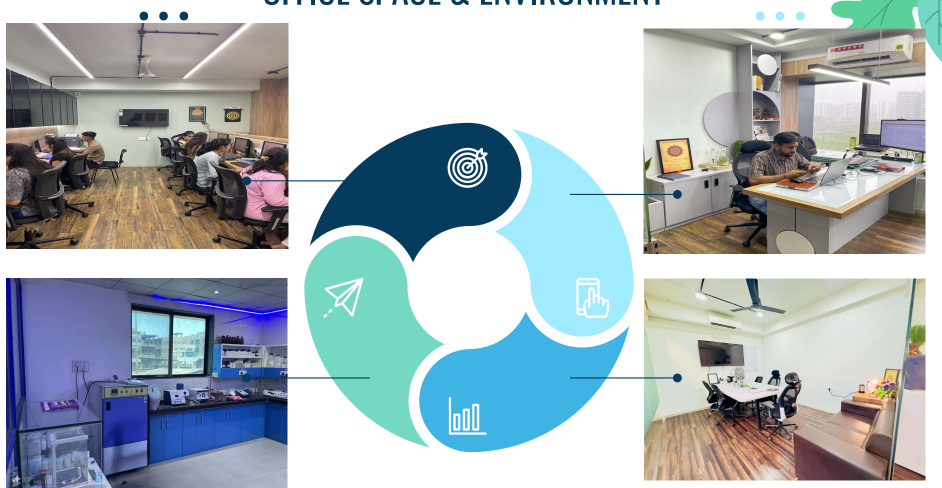


2 NO OF OFFICES



+100 PROJECTS COMPLETED

OFFICE SPACE & ENVIRONMENT



THIS IS OUR KEY TEAM

TEJASH PANCHOLI (B.E. Environmental)

ISPartner, Principal ConsultantOURNABET Accredited – EIA Co-coordinator& Functional Area Expert



He is **leading ECOgreen ENVIRO SERVICES** since last one decade. Hands on experience for various attributes of Environmental Pollution Control in Air, Water & Waste Management in Industrial Background. Working as **EIA Coordinator** since last 10 years for various Sectors. Has been responsible for conducting cost effective solution & implementation of Turnkey Projects & Due Diligence Services.



KEYUR SHAH (B.E. Chemical, MBA)

Partner, Principal Consultant NABET Accredited – EIA Co-coordinator & Functional Area Expert

He is **leading ECOgreen ENVIRO SERVICES** since last one decade. Has got vast experience in Chemical Engineering & Process Industry. He has developed his expertise in Advance Process Control Technology for Pollution Prevention & Control in terms of Air, Water & Waste. Working as **EIA Coordinator & Functional Area Expert** since last 13 years for various Sectors. He has been involved in R&D Work in the field of Environmental Engineering. THIS IS OUR KEY TEAM

KIRAN CHHATROLA (B.E. Environment) Partner, Principal Consultant Heading Project Division



He is **leading ECOgreen ENVIRO SERVICES** as a business development head since last one decade. He has got tremendous knowledge & experience as a Technical Expert in **Designing & Construction of ETP/STP/ Turnkey Projects**. He has been working in this field since past 8 Years and worked various Wastewater Treatment Projects across the globe. He is also looking after Legal Environmental Services in co-ordination with various Private & Govt. Agencies.

DR KBR REDDY

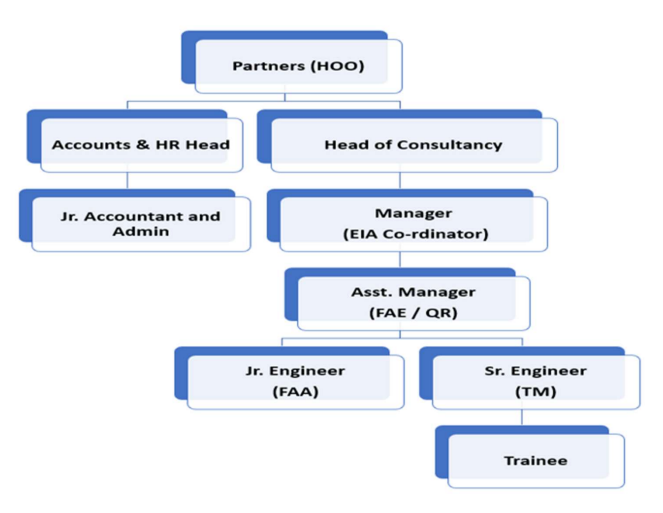
(B.Sc., M.Sc. & Ph.D. – Botany, Zoology & Chemistry)

Mentor

Vast Research experience as a professor; Practical experience as an **E.I.A consultant for over 15 years covering more than 250 major projects** in all sectors all over India and abroad. Clients include most leading Industrialists. Covered the entire country and all forests, Wildlife Sanctuaries, Biosphere Reserves in India including North East. Ex. Member of the **A.P Pollution Control Board** for grant of E.F.E and C.F.O and External Advisory Committee member for over 20 years both for R.O and Z.O) (R.O., Guntur and Z.O, Vijayawada) from 1986 to 2006. Ex. Member of the **SEAC** (Andhra Pradesh from two terms from 2007 to 2013. **Professor, Head of the Department**; Acharya Nagarjuna University till 30-6-2006.

Ritu Joshi	Nikita Kansara	Mital Navadiya	Anjali Mevawala	Miral Surti
B.E. Environment	B.E. Environment	B.E. Environment	B.E. Environment	B.E. Environment
(NABET Accredited – Functional Area Expert)	(Team Member)	(NABET Accredited –Functional Area Associate)	(NABET Accredited – Functional Area Associate)	(NABET Accredited – Functional Area Associate)
Megha Vaghela	Umangi Sarang	Meena Prajapati	Jalpa Pancholi	Bhavin Vadiya
B.E. Environment	M.Sc., B.Sc. Env Sci	B.Com	B.B.A	B.Com
(NABET Accredited –Functional Area Associate & TM)	(NABET Accredited – Functional Area Associate & TM)	(HR & Accounts)	(HR & Accounts)	(Accountant)
CORE T	EAM			





 \checkmark Our vision is to be a and unrivaled premier provider of result oriented Environmentally Sound. Sustainable, value added customer oriented 8 for solutions our / customers clients. Towards Betterment of society & environment

OUR VISION. OUR CORE VALUES. OUR MISSION.

ECOgreen Enviro Services, believes that \checkmark To Provide World Class quality continuously striving to excel at the following core set of values will lead to long-term profitability, growth and enhanced ability to serve our clients;Honesty & Integrity.

- **Excellence & Innovation.**
- Accountability.
- **Respect for individuals.**

- services clients to our by combination of teams our innovation & with our proven methodology.
- Consistently improve our deliverables to our clients & add value to your organization.
- Provide commitment, accountability & integrity to meet client & our stakeholders expectation.
- Support our employees in a way that enhance their learning, growth recognition for superior & performance of company.

OUR QUALITY POLICY.

5 Key Words

- Commitment for Quality Services
 Motivation and Training.
 Communication
- Continual Improvement
- Customer Satisfaction integrating sustainable environment development





ECOGREEN ENVIRO SERVICES (EGES) provides Environmental consultancy & engineering services which satisfy the requirement of customer's and stakeholder's need as well as statutory & regulatory compliances. We are committed to provide the quality services by systematic framework of procedures ensuring continual improvement through periodic reviews of our performance. We have an open-door Quality Policy for the organization and stakeholders. We are committed towards achieving complete satisfaction of customers and stakeholders by delivering consistently quality and cost-effective services in a timely and responsible manner, integrating sustainable environmental development.



Date: 01/04/2023

Address: ECOgreen Enviro Services, Office No. 326, Exuit Shoppers, Nr Siddhi Vinayak Temple, Vesu, Surat, Gujarat, Bharat (India)-395007.

REFERENCE NO: E	GES/QMS/QM1/R0	DOC	UMENT NAME: QUAL	ITY MANUAL	
ISSUE NO	3	ISSUE DATE	01.04.2023		
REV NO	0	REV DATE	of whe NA	Page 17	of 79
6	Josni	12.7	ghue	×	/
Prepared By	(QR)	Checked By	(Head Consultancy)	Approved By	(Partne

O2 AREA OF INVOLVEMENT



<u>Environmental Legal Services / Consultancy</u>	Environmental Compliance Services	<u>Due Diligence Services</u> (Project Analysis / Report Making)
 Environmental Clearance (EC) From EAC / SEIAA Environmental mpact Assessment Studies (EIA) Assignments. CTE (NOC), CTO (CCA) & Its Renewals From SPCB Authorization for Utilization, Reuse, Recycle, Recovery of Hazardous Waste Under Rule-9 From CPCB / SPCB Authorization for Import & Export of Hazardous Waste Legal advice on Environmental Acts, Rules & its Implementations 	 Compliance For Environmental Clearance (EC) & Its Certification from RO MoEF&CC – Certified EC Compliance Report Compliance For CTE (NOC) & CTO(CCA) From SPCB Environmental Statements Monthly, Half Yearly, Yearly Compliance of State Pollution Control Board, Central Pollution Control Board & MoEF&CC. (Monthly Reporting, Annual Hazardous Waste Returns, Monthly Hazardous Waste Reporting etc) Revocation of Closure Order 	 Establishment Due Diligence Service for Existing Industries Intending for Expansions or Modifications Due Diligence Service for Performance Enhancement of Existing ETP/STP & Intending for ZLD. Pre & Post Project Analysis As Per EMP-QRA Studies



Project Consultancy	<u>/ & Turnkey</u>
Project Serv	ices

- Pre-Feasibilities & Treatability Studies
- Techno-Commercial Feasibilities Report Preparation for ETP/STP/CETP (DPR)
- Detailed Design, Engineering, Supply, Commissioning of ETP / STP / CETP [With Proven & Advance Technologies Like – Conventional ASP, MBBR, SBR, MBR, UF, NF, RO & MEE]
- Preparation of SOP for Existing Treatment Units & its Troubleshooting

Other Services

- Airport NOC For Building Ht Clearance
- Fire NOC For Building Construction Project
- Rain Water Harvesting / Recharge Studies & Designing
- CGWA Permission For Ground Water Withdrawal
 - PESO Permission for Storage & Handling of Solvents & Other Chemicals.

03 EXPERTIESE



CAT (MoEF & CC)	APPROVED SECTOR
3(b)	Cement Plants
5(g)	Distillery
5(f)	Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)
5(1)	Pulp & Paper Industry
8(a)	Building & Construction Project
8(b)	Township & Area Development
3(a)	Metallurgical Industry (Ferrous and Non Ferrous)



+ 15	+ 7	+ 80
EIA CO-COORDINATORS & FUNCTIONAL AREA EXPERTS	SECTORS	EIA / EC ASSIGNMENTS COMPLETED



- 1) Detailed Identification / Categorization of the Projects & Applicability of EC Screening (If >20,000 m2 to <1,50,000 m2 Cat B2 (Without EIA Studies) (If >1,50,000 m2 EC through EIA Studies)
- 2) Detailing Project Details Scoping (Types, Units, Occupancy etc)
- 3) Calculations- Parking Calculations & Its Management Plan, Water & Waste Water Calculations & Its Management Plan, Design Details of STP & Its Management Municipal Solid Waste Calculations & Its Management Plan, Calculation Towards CER (Corporate Environment Responsibilities) & Its Action Plan Calculation Towards Fire Load & Mitigation Measures, Calculation Towards Emergency Evacuation & Its Drawings, Calculation Towards Green Belt & Its Action Plan, Calculation Towards Use of Renewable Energy & Its Action Plan, Preparation Towards EAC / SEAC Technical Committee (Presentation / Appraisal)

Representative Projects: - Currently On Hand

Rajhans Maxton, Surat	Residential, B2	2023	EC Granted
Stallion 72, Vadodara	Commercial, B2	2023	EC Granted
Torrent Power HQ Building Surat	Commercial, B2	2023	EC Granted
Rajhans Silvana, Surat	Residential, B2	2023	EC Granted
Stanmore_Vadodara	Commercial, B2	2024	EC Granted
Sunshine Sky Villa & Resort	Commercial Cum	2024	Ongoing
	Residential, B2		
RGN Realty_Surat	Residential, B2	2024	Ongoing
Ananta Stallion 3_Vadodara	Commercial, B2	2024	Ongoing
Ananta Infra_FP 43_Nana Chiloda_Gandhinagar	Residential, B2	2024	Ongoing
Marina Bay_Vapi_Valsad	Residential, B2	2024	Ongoing
Sachi Height, Vapi	Commercial Cum	2024	Ongoing
	Residential, B2		



Luxuria, Time Group, Surat

- 1) **Detailed Identification** / Categorization of the Projects & Applicability of EC Screening (Cat-A / B1 or B2 As Per EIA Notification 2006 and its amendment thereafter and various other circulars / office memorandum)
- 2) Detailing Project **Scoping**
- 3) Scope of Project For Terms of Reference Site Visit, Data Collection & Preparation of Form-1 / Detailed Project Report in terms of Types of Products & Qty, Units Operations, Siting Criteria, Land Adequacy / Layout, Water & Waste Water Management, Hazardous Waste Management, Solvent Recovery & Its Management, Flue Gas & Process Gas Emission & Its Control etc..
- 4) Preparation Towards EAC / SEAC Technical Committee (Presentation / Terms of Reference)
- 5) Environmental Impact Assessment Assignments & Baseline Study For Study Area
- 6) Primary Data & Secondary Data Collection (Attributes Meteorology, Ambient Air, Soil, Noise, Ground Water, Surface Water, Socio Economic, Ecology & Biology, Hydrogeology & Soil Conservation)
- 7) Impact Assessment (Use of Modelling Air, Water & Noise where ever applicable), Identification of Mitigation Measures, QRA, DMP & Preparation of Environmental Management Plan etc.
- 8) Preparation Towards EAC / SEAC Technical Committee (Presentation / Appraisal)

Representative Projects: - Currently On Hand

Deepak Nitrite Limited_GIDC Nandesari	Specialty Chemicals 5(f) Cat-A	2023	EC Granted
Deepak Nitrite Limited Roha MIDC	Specialty Chemicals 5(f) Cat-A	2023	EC Granted
Gujarat Polybond Private Limited_GIDC Vapi	Specialty Chemicals 5(f) Cat-A	2023	Ongoing
Dycron Colour Chem Naroda GIDC	Dyes & Pigments 5(f) Cat-B1	2024	Ongoing
Supreme Industries_GIDC Vapi	Specialty Chemicals 5(f) Cat-A	2024	Ongoing
Bhavini Products_Unit-II_GIDC Vapi	Specialty Chemicals 5(f) Cat-A	2024	Ongoing
Preteen Healthcare_EC_GIDC Ankleshwar	API/Pharma Cat-A	2024	Ongoing
Nakoda Bhairav Laminates LLP_Varsana, Kutch, Gandhidham, Gujarat	Resin 5(f) Cat-A	2024	Ongoing



PROJECT CONSULTANCY & TURNKEY PROJECTS ETP/STP/CETP

Design, Supply, Construction & Commissioning of ETP / STP:-

- Design and Construction of Robust and Cost Effective Effluent Treatment and Sewage Treatment Plants.
 - Turnkey and Packaged ETP & STP.
 - We deploy some state-of-the-art optimization algorithms like ASM, ADM published by International Water Association (IWA) with our own innovative modifications
 - **REPRESENTATIVE PROJECT:** Optimizing wastewater treatment and enhancing Nitrogen and Phosphorous removal capacities of a 100 GPD Sewage treatment plant using BioWin; Process & Hydraulic Design for 3 MLD WTP for MP Jal Nigam ; 100 KLD Textile ETP for a textile unit in Ahmedabad

(In Association with SWA Environmental Consultants & Engineers)

ETP & STP Up-gradation

- ✓ We use most advanced optimization techniques, novel technologies and treatability studies to give your existing treatment plants effective and economical up-gradation in order to achieve Maximum Recycling / Reuse.
- ✓ We have an extensive research background in enhancing wastewater treatment of textile, dye/dyestuff industry effluent using novel and innovative approaches

ETP & STP Troubleshooting, Operation & Maintenance

- ✓ Our strong understanding of Water Chemistry and Biochemical Processes provides us an edge in formulating most innovative and cost effective solution
- ✓ <u>Representative Project</u>: Increase in Color and COD removal efficiency of existing 9 KLD ETP plant of Dye/Dyestuff Industry by "modified" Fenton reaction as Advanced Oxidation Process (AOP) at Durga Dye Chem, GIDC, Kalol

(In Association with SWA Environmental Consultants & Engineers)

PRODUCTS Packaged STP (10 KLD to 250 KLD)

• Design, Supply & Commissioning of Packaged STP:-

We offer wide capacity of Packaged Wastewater Treatment Plants ranging from 10 KLD to 250 KLD. These plants are designed based on ASP, MBBR, SBR & MBR technologies, tailored to client's requirement.

<u>Standard Sizes: 10 KLD, 20 KLD, 30 KLD, 40 KLD, 50 KLD, 60 KLD, 75 KLD, 90 KLD, 100, 150, 200, 250 KLD</u>

For MBBR/ Extended Aeration/ ASP Design following are the specifications:

- Material of Construction: Mild Steel Epoxy Painted 5mm Thickness (May change based on client requirement and size)
- High quality anti-corrosive coatings of Epoxy 150-200 micron OR FRP 2 mm
- · Flow control through advanced level sensor algorithm
- Standby Arrangements
- Reusable Treated Water in Gardening / Toilet Flushing

Reference Plant: Flowchem Industries, Rakanpur, Santej Cap: 20 KLD



Components	Quantity / Size / MOC
Process Tanks	As per design
Process Piping	As per design in UPVC
Non-Clogging Self Priming Feed Pump	1 nos. Make: CRI/CG
Twin Lobe Roots Blower	1 nos. Make USHA/TMVT/A1/Everest
Non-Clogging Self Priming Return Activated Sludge Pump	1 nos. Make: CRI/CG
Self-Priming Centrifugal Filter Feed Pump	1 nos. Make: CRI/CG
Fine Bubble Diffusers	As per design in tubular or circular EPDM type; Make: Jager/Techpro/Standard
Pressure sand Filter (PSF)	As per design C/S velocity of 5-15 m/hr in Polyglass/ FRP vessel; Make: Pentair/Aventura
Ultra-Violet OR Sodium Hypochlorite Disinfection equipment	As per design
Activated Carbon Filter (ACF) (Certified Iodine number 1000 g/cum grade)	As per design
Fully automatic options for PSF & ACF backwash	(Optional)
Control Panel	Semi-Automatic IP 45 ; Only Sludge wasting to secondary clarifier is manual all else automatic



Design, Supply & Commissioning of Flocculators:-

Turbulent tube flocculators are used in places where space and cost constraints limit the use of a separate Flash Mixer & Paddle/ Baffle Type Flocculator. Turbulent tube flocculator works on the principle of turbulence produced by friction from pipe surface as the fluid travels through the pipe. These are designed based on the equations CPHEEO and our in-house fluid mechanics research.

Standard Sizes: 10-25 KLD, 25-50 KLD, 50-100 KLD, 100-150 KLD, 150-200 KLD, 200-300 KLD

Components	Quantity / Size / MOC
Process Piping	UPVC
Structure	MS angles/pipes Enamel Painted
Dosing pump	2 nos. ; Motorized VFD operated; Make: Milton Roy/ Krishna Engineering
Dosing tanks	In client scope

Reference Plant: Ascent Yarns Pvt. Ltd. Capacity: 300 KLD

Design, Supply & Commissioning of Packaged ETP:-

We design Effluent Treatment Plant based on rigorous field testing of wastewater characteristics. The design methodology involves following steps: 1. Testing of parameters, 2.Laboratory trials, 3. Research & 4. Design based on the equations developed and data from lab trials

We offer following technologies standalone as well as the entire process trains:

- 1. Primary Clarifier Lamella, Circular
- 2. Dissolved Air Flotation / Flocculator
- Aerobic biological treatment based on ASP, Extended Aeration Bardenpho 4-stage, A2O, MBBR, MBR
- Anaerobic biological treatment based on Completely Mixed Stirred Tank Reactor (CSTR), Up-flow Anaerobic Sludge Blanket (UASB)
- 5. Advanced Oxidation Processes UV+Peroxide, Fentons treatment

Reference Plant: Khushboo Cool Products Pvt. Ltd. (Dairy ETP with 2500 mg/l COD) Capacity: 50 KLD



	ETP/STP/CETP PROJEC Key Projects List	ΓS		
Design, Supply		20 KLD (ETP)	2018	Completed
Construction, Installation	Khushboo Cool Products Pvt. Ltd.	50 KLD (ETP)	2019	Completed
& Commissioning of	(Dairy ETP with 2500 mg/I COD)			
Packaged ETP/ STP / MEE	Ascent Yarns Pvt. Ltd. , Ahmedabad	300 KLD	2019	Completed
/ MVR / STRIPPER		(ETP)		
	Effluent Treatment Plant	1 KLD (ETP)	2020	Completed
(Turnkey Jobs)	J.P. Resin Industries, GIDC Navsari, Gujarat.			
	Sewage Treatment Plant	75 KLD (STP)	2021	Completed
	Weekend Address, Surat, Gujarat.			
	Effluent Treatment Plant	20 KLD (ETP)	2020	Completed
	Embee Screen, Changodar, Gujarat.			
	Effluent Treatment Plant	30 KLD (ETP)	2021	Completed
	Mother-son Automotive Ltd, Sanand, Gujarat			
	Sewage Treatment Plant	80 KLD (STP)	2021	Completed
	Fisheries Department, Government of India, U.T.			
	Administrator of Dadra and Nagar Haveli and			
	Daman and Diu			

ETP/STP/CETP PROJECTS									
Key Projects List									
Design, Supply	Avadh Ritu Raj Textile Market, Surat, Gujarat.	150 KLD	2022						
Construction, Installation		(STP)		Completed					
& Commissioning of	Godrej Agrovet Ltd., Sachin GIDC, Surat.	20 KLD	2023						
Packaged ETP/ STP / MEE /		(STP)		Completed					
MVR / STRIPPER	Parijat Chemicals, Saykha, Gujarat	45 KLD (ETP)	2023	Completed					
(Turnkey Jobs)	Effluent Treatment Plant	20 KLD (ETP)	2023	Completed					
	Krishna Dye Chem, Saykha, Gujarat								
	MEE, Stripper & ATFD	25 KLD	2023	Completed					
	Mirecale Science and Technology LLP,	(MEE,							
	Savli, Vadodara Gujarat	Stripper)							
	Life Line Hospital, Adajan, Surat	10 KLD	2024	Completed					
		(STP & ETP)							
	Archrom Organics Llp, Saykha, Gujarat.	50 KLD	2024	Completed					
		(ETP)							
	Gatik Synthesis, Patalganga MIDC, Maharashtra	30 KLD	2024	Ongoing					
		(ETP)							
	Salvi Chemicals Industries Ltd.	20 KLD (STP)	2025	Ongoing					
	(Dahej GIDC, Bharuch)	200 KDL (ETP)							

ETP/STP/CETP PROJECTS Key Projects List						
Design & Consultancy Projects of ETP / STP /MEE	Effluent Treatment Plant Optimizing wastewater treatment and enhancing Nitrogen and Phosphorous removal capacities of a 100 GPD Sewage treatment plant using BioWin; Process & Hydraulic Design for 3 MLD WTP for MP Jal Nigam ; 100 KLD Textile ETP for a textile unit in Ahmedabad	(ETP)	2018	Completed		
	Design-Consultancy and Commissioning of ETP Increase in Color and COD removal efficiency of existing ETP plant of Dye/Dyestuff Industry by "modified" Fenton reaction as Advanced Oxidation Process (AOP) at Durga Dye Chem, GIDC, Kalol		2019	Completed		
	Design-Consultancy and Commissioning of ETP (Bromine Recovery M/s. Malvis Industries, GIDC Saykha		2021	Completed		
	Design-Consultancy and Commissioning of ETP (Chemical, Fertilized and Pharma Unit) M/s. Mangal Murti Bio -Chem Pvt Ltd		2021	Completed		
	Design Consultancy of ETP M/s. Agriculture Produce Market Committee Sardar Market Surat, Gujarat	50 KLD (ETP)	2024-2025	Ongoing		

<u>Design, Consultancy,</u> <u>Supply, Installation and</u> <u>Commissioning of MEE,</u> <u>Stripper & ATFD -25 KLD,</u> <u>Mirecale Science and</u> <u>Technology LLP,</u> <u>Savli, Vadodara Gujarat</u>





Projects:-

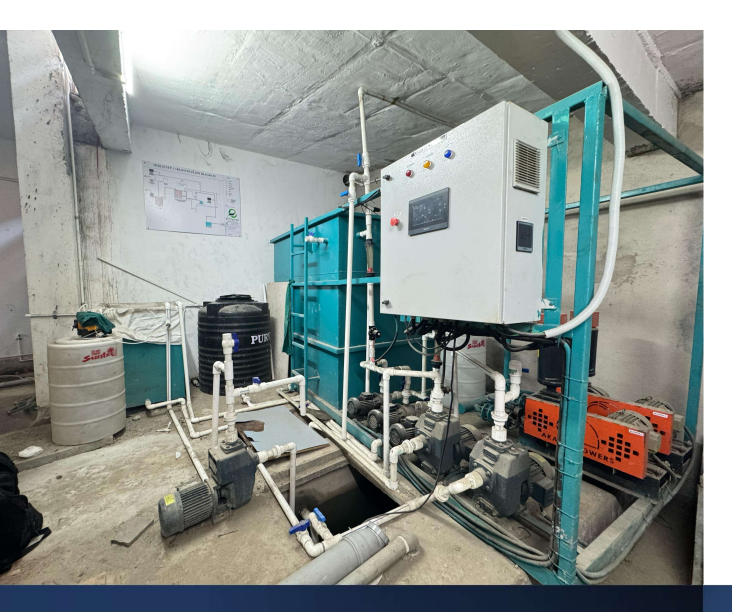
• <u>Design, Consultancy, Supply, Installation and</u> <u>Commissioning of ETP-50 KLD, Archom Organics LLP,</u> <u>Saykha, Gujarat</u>



• <u>Design, Consultancy, Supply,</u> Installation and Commissioning of ETP-50 KLD, Parijat Chemicals, Saykha, Gujarat

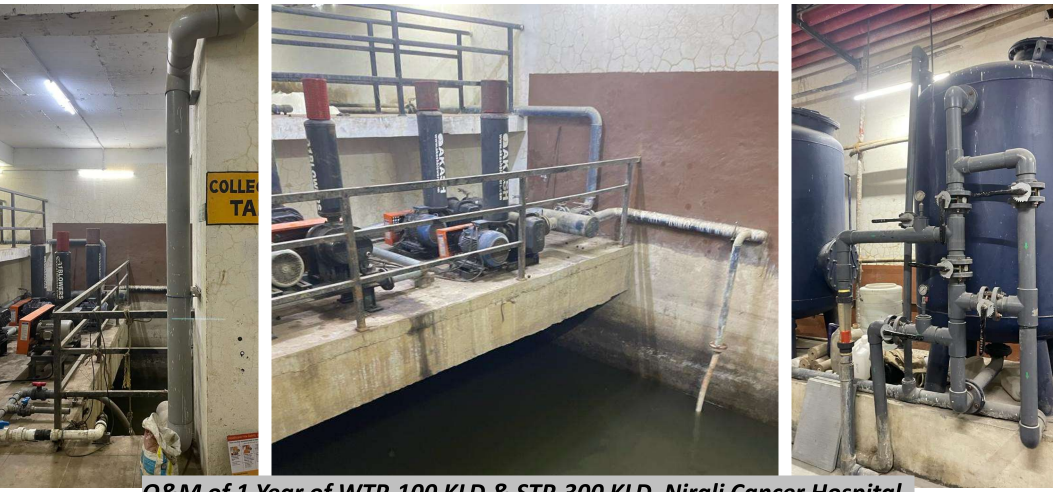
• <u>Design, Consultancy,</u> <u>Supply, Installation and</u> <u>Commissioning of ETP-20</u> <u>KLD, Vraj Chemicals,</u> <u>Saykha, Gujarat</u>





<u>Design, Consultancy,</u> <u>Supply, Installation and</u> <u>Commissioning of STP -10</u> <u>KLD, -MBR --Life Line</u> <u>Hospital, Surat, Gujarat</u>



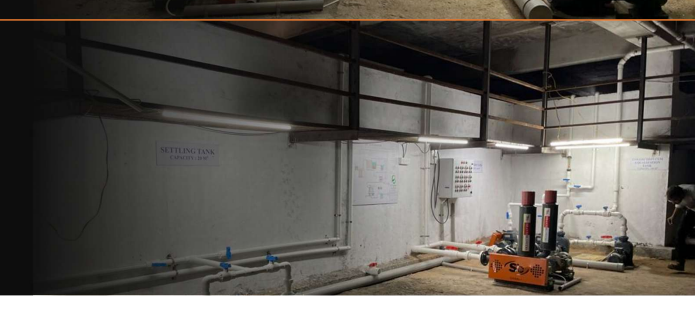


<u>O&M of 1 Year of WTP-100 KLD & STP-300 KLD, Nirali Cancer Hospital,</u> <u>Navsari (By L&T Group)</u>

Sewage Treatment Plant – 150 KLD

Avadh Ritu Raj Textile Market, Surat,

Gujarat.



AERATION TANK CAPACITY : 40 M³



Sewage Treatment Plant – 80 KLD

Fisheries Department, Government of India, U.T. Administrator of Dadra and Nagar Haveli and Daman and Diu



<u>Representative</u> <u>Projects:-</u>

• <u>Design, Consultancy, Supply,</u> Installation and Commissioning of ETP-100 LPD, Allwin Medical Devices, SEZ, Surat, Gujarat.





Effluent Treatment Plant – 30 KLD Mother-son Automotive Ltd, Sanand, Gujarat



Sewage Treatment Plant – 75 KLD Weekend Address, Surat, Gujarat.



Effluent Treatment Plant – 20 KLD Embee Screen, Changodar, Gujarat.



Sustenance for all environmental services and allied products under single roof - A wing of hope for environmental sustainability

E nvironment awareness goes be-yond taking action to include rele-vant permissions and adhering to regulations. Its time for sustainable en vironment and to do something beyond compliance, beyond legal requirements for betterment of mother nature and environment. A professional guidance in these aspects goes a long way to help companies, industries and organisa-tions to achieve their goals related to Sustainable Environment

ECOgreen Enviro Services is one such emerging and one of the leading names in the field of environment. It specializes in full-service in the field of environmental legal services/consultancy, environmental impact assess-ment studies (NABET Accrediated EIA Consultant), environmental compliance Consultant), environmental compliance services, due diligence services, perfor-mance enhancement studies of EMS, turnkey projects (ETP/STP/CETP) & others. ECOgreen Enviro Services is a professional body with over 20 qualified engineers, functional area experts, EIA co-ordinators, ETP/STP/CETP design experts among others. In short, the company delivers sustainable results for a better world. By understanding today, it

helps in improving tomorrow. The company's transparent and professional approach, commitment to excellent quality and services and prompt deliveries have earned them a positive repute in this field. The company that has two offices has completed more than 100 projects in more than 10 different sectors.

ECOgreen solves all the client's chal-lenges through a combination of stratespectives with technical expertise and pragmatic action. The company's vision is to be a premier and unrivalled providresult oriented, environmentally sound, sustainable, value added and customer-oriented solutions







The other services provided by ECOgreen includes Airport NOC for building height clearance, Fire NOC for by for building construction projects, CGWA permission for ground water withdraw-al, PESO permission for storage & handling of solvents & other chemicals and Quality management consultancy for QCI, NABET / NABL accredita-

tion (accreditation services). This service-oriented comp ny in the environmental field. has also expanded its presence in the market to become one of

ECOgreen the most recognized companies in environmental engineering too. Its products come with ENVIRO SERVICES world class quality through innovation and proven methodology ECOgreen's products include design, supply and packaging of wide capacity of packaged wastewater treatment plants (STP), flocculators, Effluent Treatment Plant (ETP) and Zero Liquid Discharge ETPs. Services also include upgradation, troubleshooting, operation and maintenance All these products and services come with proven & advance technologies like

conventional ASP, Advance Oxidation Process (Fenton Process), MBBR, SBR, MBR, UF, NF, RO & MEE. Also, as today, ECOgreen Enviro Services are witnessing for the plastic

DISCLAIMER: THE VIEWS/CONTENTS EXPRESSED/PRESENTED HEREIN, WITHIN THIS ADVERTORIAL, LIFESTYLE FEATURE, ARE THE SOLE AND EXCLUSIVE RESPONSIBILITY OF INDI

For any further details about ET Nature Conservation Day Special, contact



waste as the severe and highly problematic pollution, they have already initiat-ed to enhance their services regarding the same by means of providing consulthe same by means of providing consul-tancy for the plastic waste management registration for Importers, generators, Brand Owners and helping for imple-mentation of EPR (Extended Producers Responsibility) for the Envi-

ronmental sound managemen of plastic waste and compli-ance under the Plastic waste Rules,2016 and its amendment time to time to become helping hand and also being catalyst of the Government's plastic pollution prevention drive.

On this world Nature Conservation Day, lets come together to take environ-ment awareness seriously. Come, be a part of ECOgreen Enviro Services to ful-fil your goals of sustainable development with sustainable environment.

For more information, contact: Address: Office No. 326-327, Exult Shoppers, Nr Siddhi Vinayak Temple, Vesu, Surat, Temple, vesu, sura. Email- info@ecogreenenviro.com/ ecogreenenviroservices@gmail.com Contact: 9099000538/9714228172/

7573046848 Website: www.ecogreenenviro.com

A Step Towards Sustainable Environment: Driving Sustainable Solutions in Environmental Management Tn an era where sustainability is not just a choice but a necessity, ECOgreen

Enviro Services stands as a beacon of environmental stewardship and innovation. Headquartered in Surat, this emerging company in the field of environmental services and allied products has carved out a formidable reputation among its stakeholders, delivering quality-driven support functions that cater to diverse environmental needs under single roof -a wing of hope for environment sustainability.

ECOgreen Enviro Services specializes in a comprehensive range of solutions, from Environmental Legal Services & Consultancy (NABET Accredited EIA Consultant) to Environmental Impact Assessment (EIA) Studies and Environmental Compliance Services. Their expertise extends to Environmental Monitoring Services, Due Diligence Services Performance Enhancement Studies of Environmental Management Systems (EMS), and turnkey projects for Effluent Treatment Plants (ETP), Sewage Treatment Plants (STP), and Common Effluent Treatment Plants (CETP)

Tejash Pancholi, one of the founders of ECOgreen Enviro Services, emphasizes the company's commitment to sustainable practices, "At ECOgreen, we believe in providing environmentally sound and sustainable solutions that not only meet our clients' needs but also contribute to the betterment of society and the environment. Our goal is to be the premier provider of value-added, cus-



tomer-oriented and promote sustainable development."

With over more than 20 well-groomed and qualified engineers, functional area experts, EIA coordinators, and design specialists, ECOgreen Enviro Services boasts a unique blend of experience, competence, and culture that drives continuous growth and excellence. This dedicated team works tirelessly to ensure the highest standards of quality and timely delivery of services. which has been pivotal in establishing the company's esteemed reputation in the industry

Keyur Shah, founder of ECOgreen Enviro Services, highlights the company's in-

novative approach, "Our mission is to consistently exceed our clients' expectations by bringing the highest value to each relationship. We leverage our team's innovation and proven methodologies to deliver world-class services that enhance our clients' operations and promote sustainable development.

ECOgreen Enviro Services is not just about compliance and consultancy; it is about fostering a culture of

sustainability that permeates ev ery project they undertake. Their services include obtaining environmental clearances (For Industrial & Construction Projects) from the EAC / SEIAA, Ministry of Environment, Forest and Climate Change (MOEF&CC). preparation of detailed project reports for obtaining Consent to Establish (CTE), Consent to Operate (CTO) from

SPCBs, Product Mix Application (No Increase in Pollution Load) CTE Amendment. Obtaining Authorization for Utilization of Hazardous Waste Under Rule-9, preparation of application and maps for Coastal Regulatory Zone



(CRZ) clearances, conducting Envi- ECOgreen Ecogreen Enviro Services shared, "By combining strategic ronmental Impact Assessment ENVIRO SERVICES

thinking and multidisciplinary perspectives with technical expertise and pragmatic action, we do more than effectively solve client challenges. We deliver sustainable results for a better world." The company's commitment to sustainability is further reflected in their comprehensive environmental compliance services. These services encompass regular monitoring and guidance to industries to achieve compliances and its monthly halfyearly, and yearly compliance reporting to MoEF&CC, SPCBs and CPCB.





(EIA) or Social Impact Assessment

ECOgreen Enviro Services also excels (SIA) studies for funding bank in project consultancy and turnkey project due diligence, conducting services. They provide pre-feasibility and treatability studies for extreatability studies, prepare technocommercial feasibility reports, and handle isting and proposed effluent treatment systhe detailed design, engineering, supply, tems, conducting carand commissioning of ETP, STP, and CETP bon foot print studies systems. Their expertise extends to adand performing life vanced technologies in water and wastewater treatment such as Solvent Re covery System (Solvent Stripper), Mechanical Vapour Re-Compressor (MVR), Multiple Effect Evaporator (MEE), Conventional Activated Sludge Process (ASP) Moving Bed Biofilm Reactor (MBBR), Se quencing Batch Reactor (SBR), Membrane Bioreactor (MBR), Ultrafiltration (UF) Nanofiltration (NF), Reverse Osmosis (RO), and more

ECOgreen Enviro Services have com pleted 100+ projects in various type of in dustries like dyes and intermediates Pharma (API and Intermediates), pesticide and its intermediates, speciality chemicals, resin-adhesives-textile auxiliaries chemicals, sugars and distilleries, integrated and grinding cement plants, metallurgical units (ferrous and non ferrous) building construction and township projects, solvent distillations units, common treatment facilities like Pre-Processing Units Under Rule 9, Haz. Waste recycling units under Rule 9, Pulp and Paper Indus tries, CRZ clearances of resorts / hotels and other units on coastal zone.

ECOgreen Enviro Services is poised to lead the way in environmental sustainability, demonstrating that with the right blend of innovation, expertise, and commitment, it is possible to achieve both industrial progress and environmental preservation. As they continue to expand their presence and enhance their service offerings, they invite clients and partners to join them in their mission to create a sustainable future

For more information contact: ECOgreen Enviro Services Office No.326, Exult Shoppers, Near Siddhivinayak Temple, Vesu-395007, Sura Call: 9099000538, 9714228172, 7573046848 Email: info@ecogreenenviro.com ela@ecogreenenviro.com www.ecogreenenviro.com











South Gujarat Chamber of Commerce & Industry Member



Confederation of Indian Industry Member

CII Confederation of Indian Industry

05 Key Clients







06 OUR ALLIANCE

• • •

Rina Enviro Care (Our External Lab Partners) Pollucon Lab, Surat (Our External Lab Partners) Aditya Enviro, Vapi (Our Lab Partners & Sister Firm) SWA, Ahemedabad (Our Lab Partners & Sister Firm)











07 NABET ACCREDIATION





National Accreditation Board for Education and Training

Certificate of Accreditation

ECOgreen Enviro Services, Surat

3rd Floor, Office No. 326, Exhult Shoppers, Nr. Siddhi Vinayak Temple, Vesu, Surat, Gujarat, 395007

The organization is accredited as Category-A under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA/EMP reports in the following Sectors

S. No	Contras Description	Sector (as per)		Cat.
	Sector Description		MOEFCC	
1.	Cement plants	9	3 (b)	A
2.	Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals, and chemical intermediates)		5 (f)	A
3.	Distilleries	22	5 (g)	A
4.	Pulp & paper industry excluding manufacturing of paper from wastepaper and manufacture of paper from ready pulp without bleaching	24	5 (i)	В
5.	Building and construction projects	38	8 (a)	В
6.	Townships and Area Development projects	39	8 (b)	B

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in RAAC minutes dated March 28, 2024, posted on QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no QCI/NABET/ENV/ACO/24/3197 dated April 17, 2024. The accreditation needs to be renewed before the expiry date by ECOgreen Environ Services, Surat following due process of assessment.



Thanks!

Do you have any questions?

info@ecogreenenviro.com Contact: 9099000538 / 9714228172





PHOTOS











