

RENEWABLE ENERGY PROJECT PROFILE

Submitted by

ENVIRAN INDIA

Centre for Eco-Friendly Waste Treatment System and Other Renewable energy sources

EMPALEMENT LIST OF TAMIL NADU ENERGY DEVOLOPMENT AGENCY (T E D A)

Experience our Technology through Biogas Grid Project, Bio Mining, Solar Grid Project, Hybrid Wind Energy, Swage Treat Plant, Effulgent Treatment plant, RO Plant Projects.



CONSULTING ENGINEERING, IMPLEMENTAION



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CLEAN ENERGY



Goal and Objectives of Enviran India

Goal:

To make every home and business houses self-dependent by promoting renewable energy source through Biogas plant, Solar Energy plant, Hybrid/Small Wind Energy & LED Power Project

Objectives:

- To install renewable energy plant both in urban and rural area so as to assist the government in keeping their surrounding neat and clean.
- To promote renewable energy through erection and commissioning the plant everywhere, as it is safe and the cost is very low and is very successful, particularly Bio-Methanation Plant by feeding domestic wastages like food waste, market waste, fish waste, vegetable pieces, cow dung, poultry droppings, rubber sheet, pig faces, processing waste water in any bio degradable wastes etc.,

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To give live demo and make every citizen aware of the importance of using renewable energy.

To make people, institutions and government sectors understand to get the electric energy through natural processes in consultation with Enviran India.

To provide technical assistance for solar panel erection and supply batteries and other equipments within a short period and satisfy the needs of all customers.

Brief introduction of the company.

Enviran India is a government approved company. Its head office is located in 16/95, B1, Kaliyankadu, Chungankadai, Kanyakumari district in Tamil Nadu. The company was started in 2000 by Mr.Selva Basker who is a founder and Managing Director. We focus on the field of new and renewable energy project implementation particularly Bio Gas Plants, Solar power plants, Hybrid/Small Wind Energy & LED Power project installation in Tamil Nadu and in Kerala State since 2003.

Our branch office is located in Tirunelveli, near New Bus Stand, Perumalpuram 'C' Colony, No.7-C. We have expertise energy team for installing, erection and commissioning of Bio-Methanation Plant, FRP gas holders.



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There are two important reasons for focusing on the development of renewable energy.

1) Nonrenewable sources are exhaustible.

They are in one way or another, an accumulation of solar energy received in the first 4.6 billion years of earth's existence.

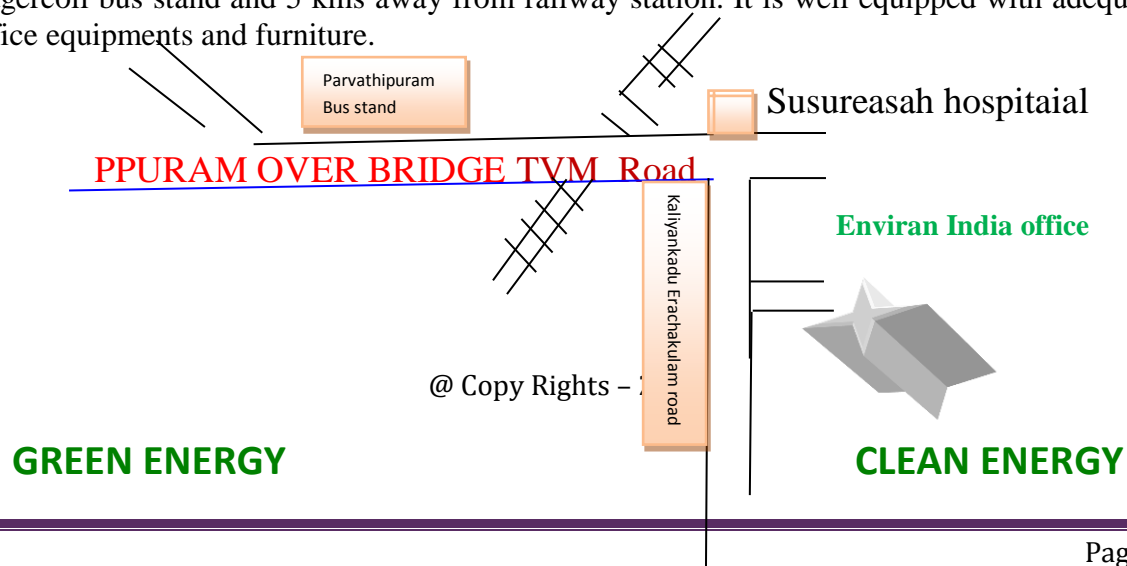
2) Climate Change

Although there is a raging climate change debate going on, it is widely believed that excessive use of fossil fuels is atleast partly responsible for global warming. This necessitates the adaptation of renewable sources of energy which is much more cleaner, inexhaustible and environmentally friendly.

Infrastructure of the company

Head Office

The head office is located in Nagercoil on Trivandrum main road which is 3 kms away from Nagercoil bus stand and 5 kms away from railway station. It is well equipped with adequate office equipments and furniture.



Communication system

Enviran India gives excellent and effective service to the entrepreneurs and to the tie up agencies in fulfilling the needs of the people. We have modern computer systems with internet facilities, land line telephone and mobile phones for staff to connect with customers and other agencies. Enviran India can be contacted through the e-mails viz. enviranindia@ymail.com and enviranindia2003@gmail.com. Our channel partners, donors and other linking agencies will be responded promptly by this e-mail. Other communication systems such as phone, cell, postal and couriers are improving the sharing and understanding.

Vehicle

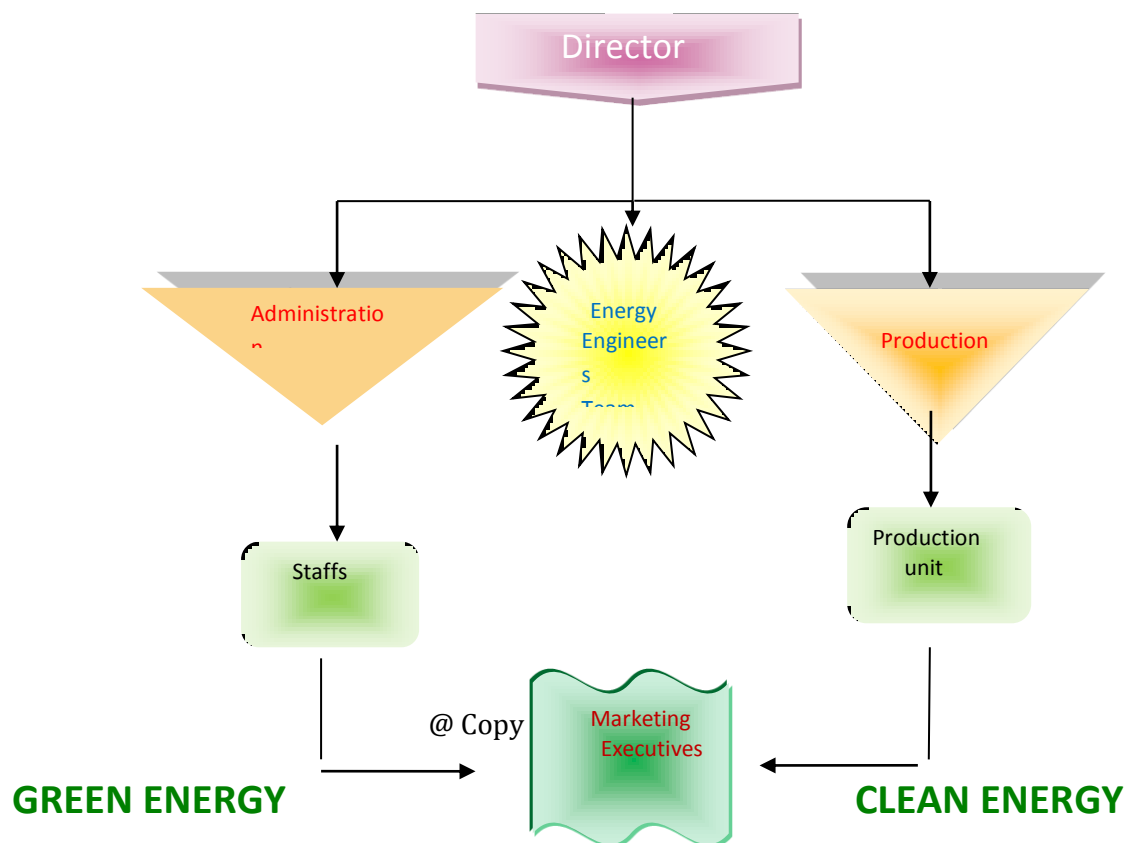
Enviran India owns enough of two and four wheelers to reach the field frequently. As the location of office is very near to bus stop (around 100 meters) staffs and visitors can reach the office very easily.

Documentation System:

Enviran India has a good documentation system to enable the prompt reporting and project communication. The existing staffs were given training on documentation and report writing. Moreover Enviran India has evolved a computerized documentation system through simple formats and monitoring frames.

Staff Team

Enviran India has equipped its staff team by capacity buildings on field work, communication and participatory methods foreseeing the unlimited opportunities to come. It has plans to improve the staff strength and their capacity to develop the company by providing timely and quality services towards accomplishment of its project goal.



Bio-Gas Manufacturing Unit

Enviran India owns a bio-gas plant manufacturing unit that produce FRP gas holder and digester which has a capacity up to 5 Ton per day. We are engaged in producing fiber mould & gasholder and installation of plants for more than 15 years. We have erected more than 150 Bio Gas plants in Kerala. We find largest



potential in this field that energies our nation production through installing the BioGas plants. Even the 25m³ Bio-Gas with huge volume of energy



The power which is generated can produce 5KW electricity per day and the 100% bio gas generator continuously runs 7 hour which is sufficient to utilize in hospital, hostels and institutions. It easily supports air conditioner and fridges.

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Previous Experiences and Important Agencies



Enviran India company had conducted various training programmes and seminars on biogas and renewable bioenergy usage all over TamilNadu state.



It has offered consultation to several agencies and individuals who are interested to implement the biogas units.

The pilot project in biogas was done in 2004. All our works are appreciated at appropriate authorities time and again. We have installed more than 100 units of domestic biogas plants

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in Tamil Nadu and Kerala states. We have also completed Biogas grid projects in Colleges of Tirunelveli and Madurai districts.

Collaboration with Government agencies

ENVIRAN INDIA is lined with central and state government and had conducted relevant projects and programmes particularly with Khadi Village Industries Commission (KVIC), Madurai division and Tamilnadu state District Rural Development Agencies (DRDA) and Municipal Corporation's We have also conducted "Science for Sanitation" programme in St. Xavier's College campus. This programme was inaugurated by mr. M.Jayaraman, district collector of Tirunelveli. The NGO was transmitting the bio technology



bio-gas demo at V.O.C. ground in Tirunelveli.

(District Collector of Tirunelveli, Mr.Jeyaraman, The Rector of St.Xavier's society and The Director of Enviran India in 2010 - 2011) among the local community in this field. Few years back Tirunelveli DRDA & ENVIRAN INDIA organised a government exhibition and gave live

Following the successful execution of bio-gas technology in Arulandar college, Madurai, Times of India newspaper has published an article on bio gas plant in its 27.03.2012 edition.



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Government Exhibition held in Tirunelveli Collector office - DRDA and Enviran India giving live demo



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WASTE TO ENERGY-
PROJECTS
ENVIRAN INDIA

ELECTRICAL POWER
COOKING-GAS

01.03.2007 08:00



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City Nagerkovil Municipality Corporation, Vadasery AMMA UNAVAGAM, BIO-GAS Plant Last 2021July 01, Visitedand Inspection of Shri: ASAHA AJITH. I.A.S, Commissinoer of Nagerkovil and City Engineer Mr.Balasupramaniyan.



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Enviran India Contacted Training Program National Power Training Institute Staff's, Ministry Of Power, Govt. of India

Acute problem due to power shut down and shortages

The energy market in Tamilnadu is huge and its demand is expected to increase at a faster rate for the next 15 years. In a sadder note, most of our energy requirement is fulfilled by means of fossil fuels. Hence around 40% of the population in Tamil Nadu are denied access in various development activities due to power failure or due to power shortage. For various reasons ranging from energy security and international pressures to reduce its carbon emissions, India has announced its massive plan to promote renewable energy by framing its Jawaharlal Nehru national solar mission 2020.

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Scope of our undertakings

With lot of technological improvement and financial support from government, solar PV market is given a facelift. Recently Tamilnadu government has announced its plan to promote renewable sources for power generation from various sources. MNRE under Govt. of India has appointed channel partners throughout the state for manufacturing of solar modules. On this basis, Enviran India is one of the companies to promote renewable sources for power generation all over the state. Municipalities, Markets, hospitals, canteens, hostels etc., are ideal locations for establishment of waste treatments plants and erecting solar energy plant. We have already started executing solar project in collaboration with of our channel partner KCP who owns the solar manufacturing industry in Salem. Our module manufacturing unit has a capacity of 24 megawatt importing quality solar cells from Germany. The updated technology in the installation of solar power plant has helped us to gain the national market and supply various states in great demand.

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Enviran India has executed 30 kw power plant installed in the Colachel Municipality,
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Negrcoil at kaniyakumai house hold Solar lighting system and other District in TamilNadu

SOLAR POWER PLANT, SOLAR CAR, SOLAR NET MEETER.



18.09.2018 02:39

Typical system connection
Of grid wind turbine or solar system

From Wind to Residential Electricity

The all-new Air Breeze. Quieter, more efficient, and precision engineered to deliver more energy at lower wind speeds than any other wind generator in its class. The Air Breeze is the latest generation of AIR the world's most popular small wind generator.

- Injection-molded composite blades
- Microprocessor-based smart internal regulator with peak power tracking
- Aircraft-quality aluminum alloy castings
- Brushless neodymium alternator
- Maintenance-free - only two moving parts

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Hybrid Wind Energy

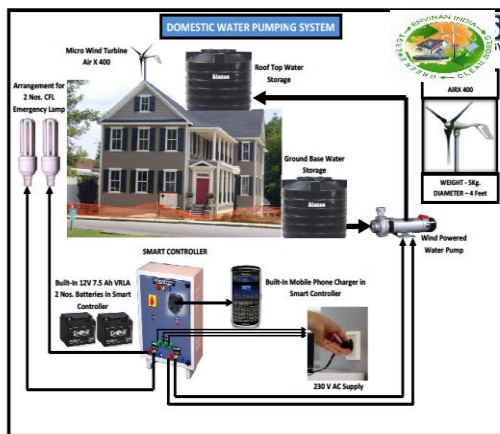


Area of Wind Energy Applications :

- Commercial Complex
- Small Scale Industries
- Educational Institution & Hostels
- Hospitals
- Hotels & Resorts
- Residential Apartments and Villas
- Farm Houses
- Water Pumping
- Poultry Farms

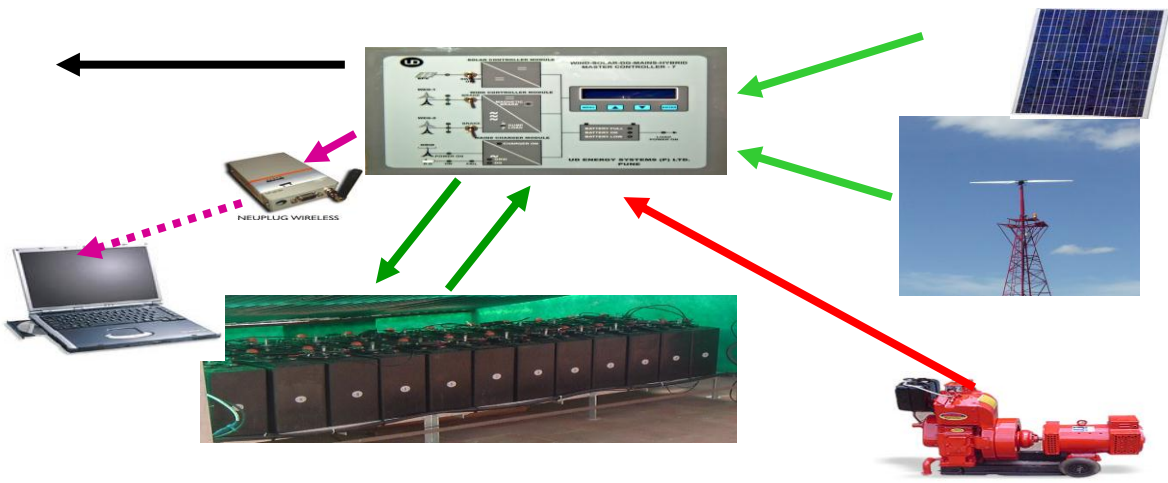
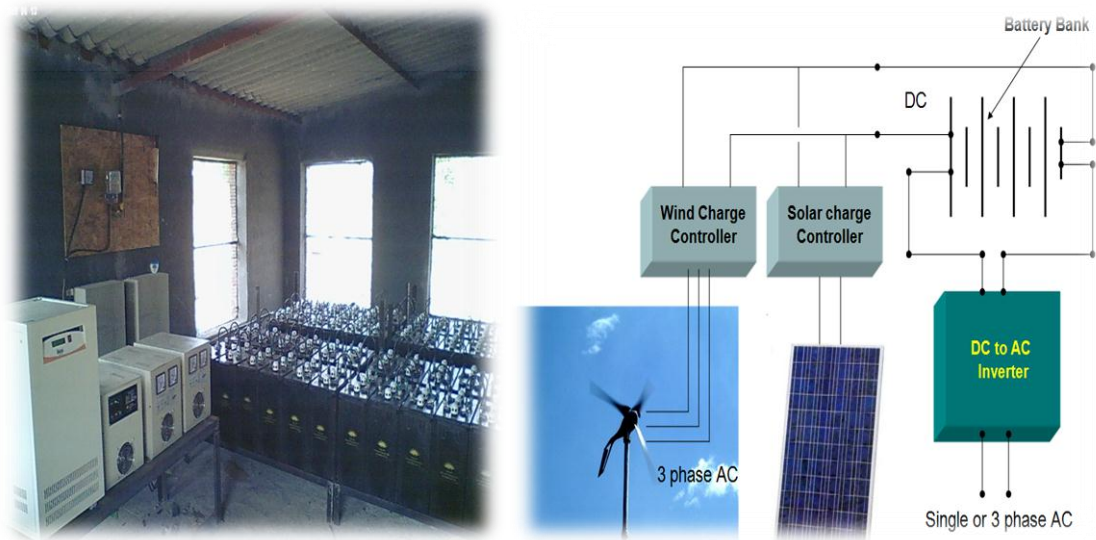
Features of Wind Energy :

- Low Cut-in Wind Speeds.
- High Output in Low Winds.
- High Efficiency Alternator for Superior Performance.
- Superior Grade Neo Magnates for High Efficiency (>87%) Power Generation with Longer Life
- High Performance Carbon Composite Reinforced Rotor Blades with Special Epoxy Resins and High Gloss PU Coat
- Unique 360 Degree Angle Governing
- State of Art Controller for High Efficiency Energy Transfer
- Rugged Design for all Weather Conditions
- Economic and Eco Friendly



The first small wind generator designed especially for utility connected residential use. Sky stream allows all buildings located in average to medium windy areas to harness wind energy, supplement their mains electricity and drastically reduce electricity bills

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Master Controller for Solar, wind, Bio-Gas and Diesel Power



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Foreseeing the requirements of energy in the future, we have taken up solar and hybrid wind energy. So far, we have constructed around 100 biogas plants, sizes ranging from 0.5 m³ to 400 m³ and all working satisfactorily. We have good infrastructure facilities for carrying out Renewable Energy Projects effectively. We are enclosing a few photos of our completed Biogas plants and domestic solar power solutions in individual houses and institutional etc.



Grid Tie Small Wind Turbines mounted Direct on Utility 240V Grid

It has also made the right start in solar power generation with the commissioning of 5 MW solar power plant in December 2010 at Sivagangai in southern part of the state. This is the largest single solar power generation installation in the country.

Solar charged electric cars

Electric Cars use the energy stored in a battery (or series of batteries) for vehicle propulsion. Electric motors provide a clean and safe alternative to the internal combustion engine. There are many pros and cons about electric cars. The electric vehicle is known to have faster acceleration but shorter distance range than conventional engines. They produce no exhaust but require long charging times. This page provides articles about electric car technologies

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SOLAR CHARGER BATTERY CAR

Sometimes vehicles are left in the parking place for hours while people take care of their chores or work in their offices. This is the perfect time to charge the vehicles. The trees of the solar forest are made of photovoltaic leaves mounted upon poles that are like giant power strips for electric vehicles. You can simply plug in your vehicle to charge it. To increase efficiency the solar panels adjust themselves according to the position of the sun. The vehicles also remain cool under their shade

INTEGRATED SOLID WASTE MANAGEMENT PROGRAMME

Collection , Segregation , Transportation, Utilization, Disposal

SOLID WASTE MANAGEMENT “3 R SYSTEM”

REDUCE : Try to reduce generation of waste at every stage.

REUSE : Reuse every material that is usable to conserve natural resources Cloth plastic bags Paper can be reused before Finally discarded.

RECYCLE : Recycle every material that is discarded as waste.Organic Waste for conversion to vermin culture. Paper, plastic, Glass, Metal, Rubber etc. can be recycled through conversion.

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SYSTEMS INVOLVED IN THE PROCESS

Magnetic conveyer, Shredder Conveyers, Inoculum Sprayer, Biomethanation Plants & Windrow composting



WATER TREATMENT PLANT- REVERSE OSMOSIS PLANT

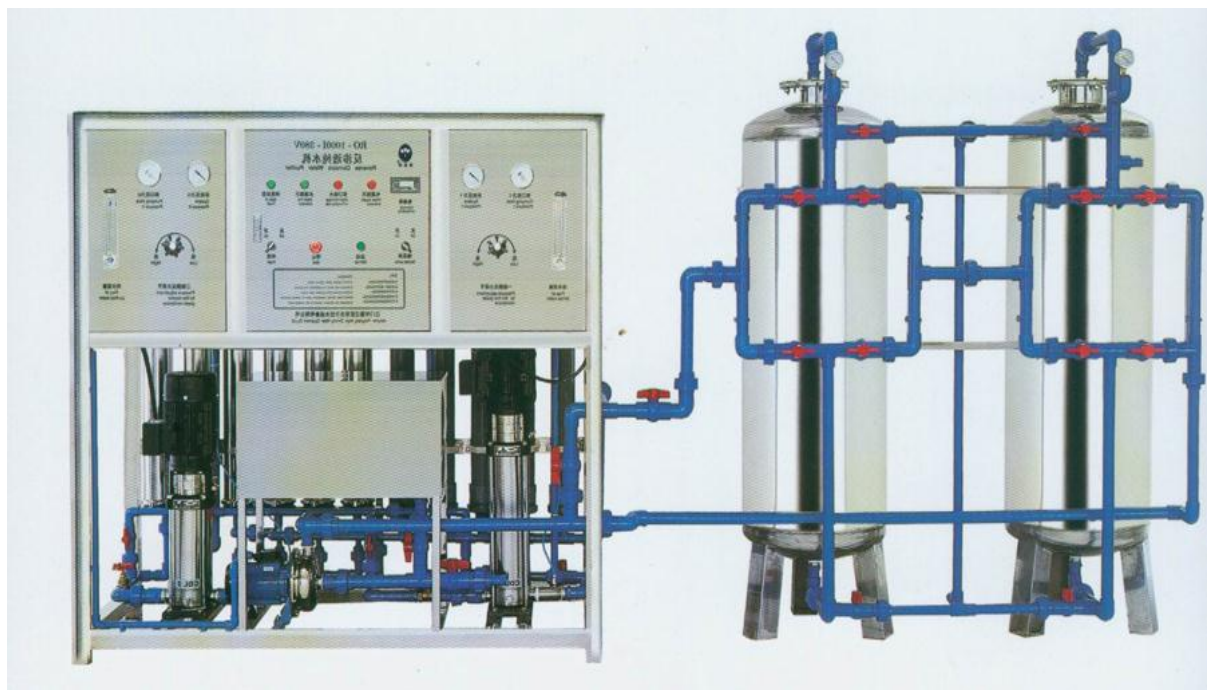
An advertisement for Enviran India's water treatment systems. The ad is mounted on a green corrugated metal surface. It features a central diagram of a water treatment process with numbered steps: 1. High Pressure Pump, 2. 5µm Water Filter, 3. 1µm Water Filter, 4. Carbon Filter, 5. High Pressure Pump. The text is in Tamil and English, including the company name 'ENVIRAN INDIA' and contact details: 'MANUFACTURERS OF BIOGAS, WATER & WASTE WATER TREATMENT PLANT KANYAKUMARI DISTRICT -629807 MOB: 9486356770'. There are also images of water filters and a water bottle. A timestamp '2019.11.27 15:24' is visible in the bottom right corner of the ad.

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Reverse Osmosis is used to purify water and remove salts and other impurities in order to improve the color, taste or properties of the fluid. At NE, our Reverse Osmosis Plant incorporate all of the components and instrumentation required for operation, as well as the versatility to adapt to specific customer requirements. We use of high quality reverse osmosis membrane elements that ensures flawless operation. We always believe in manufacturing excellent quality Reverse Osmosis Plants with no compromise on quality and at most affordable rates.

Softener

Raw water is termed “hard” when it contains dissolved salts of calcium & magnesium. Temporary, alkaline or carbonates of calcium & magnesium, Permanent, non – alkaline or non – carbonate hardness is caused by dissolved chlorides, sulphates or nitrates of calcium & magnesium, Softner remove hardness in water. The softening process consists of passing raw water containing hardness through a bed of cation resin in sodium form. The hardness ions Ca & Mg are taken up by resin and in exchange sodium ions are relinquished from the resin . Raw water will continue to get softened till the resin gets exhausted. Bringing back the resin to it original form is called regeneration . Softener resin is regenerated by sodium chloride of 10—15 %Concentration.



PACKAGED DRINKING WATER PLANT

We are one of the predominant sealed drinking water manufacturers located in India. We offer packaged drinking water that is purified under advanced purification process. The packed drinking water supplied by us is a rich source of nutritional elements and is purified

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according to internationally approved norms. We make available packaged drinking water in bubble tops and pet bottles in various packing.

Micron Filters & Pre Filters

We offer a sole system for obtaining optimal purified drinking water economically. The carbon pre filters we manufacture efficiently decontaminate solid wastes so that they could not reach the bio-filter. Just fix pre filters at the level, where water enters the tap or the water ionizer and avail the advantage of high quality filtration. In addition to this, these carbon pre filters needs least maintenance in its lifetime.

ULTRA FILTRATION PLAN

We supply acme quality Ultra filtration Water Plant that is rigorously checked by instrumentation and control engineers at each and every stage of manufacturing. This ULTRAFILTRATION PLANT is manufactured using world class quality raw materials such as steel, iron, plastics, etc. to ensure their durability. Further, they are installed with various technological advanced functions so as to function easily and effectively. We facilitate our clients by customizing ultra filtration equipments as per the area of its application.

NANO FILTRATION PLAN

. We offer the most effective range of nano filtration plant that efficiently separates various ions and fluids. This Nanofiltration water plant is manufactured using high quality raw materials to ensure their durability. Besides, it is highly resistant to corrosion and abrasion. In addition to this, we also provide the facility of installation and post sales treatment. These nano filter plant is offered in various dimensions ranging from 500 LPH to 1, 00,000 LPH.

ZERODIS.CHARGE.PLANTS



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This zero discharge water plant emends the quality of water by eradicating the wastes and toxic effluents. All the injurious elements such as BOD, COD, SS and TDS are effectively removed by using zero discharge plant manufactured by us. The design, features and functioning properties of these zero discharge plants is a result of in-depth research and years of experience & expertise. They are designed so as face various problems that arises in the recycling of water such as: Formation of scale, Serious foaming, Requirement of large quantum of steam due to the poor designing of evaporator.

Water and Waste Water Treatment Plant Spares

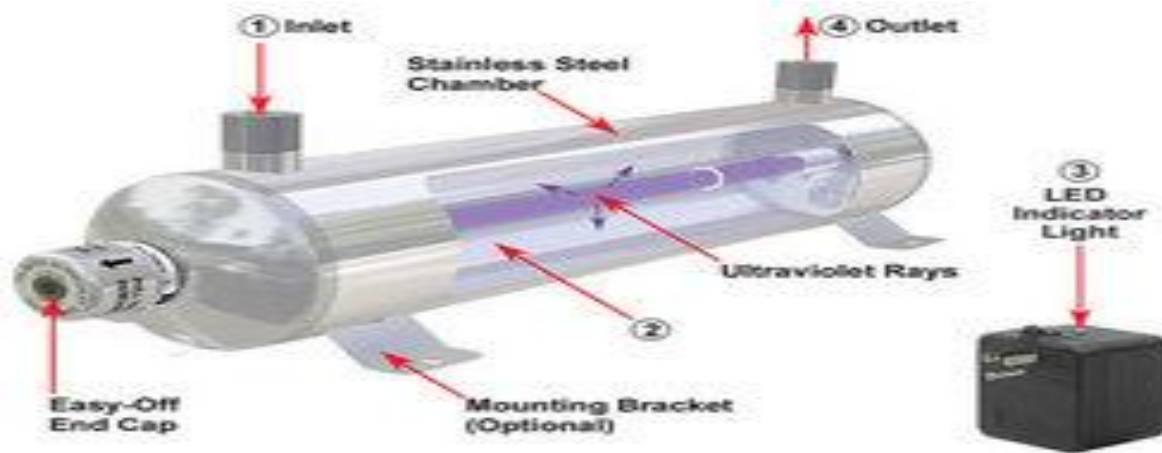
Our range of Water Treatment Plant Spares includes Membranes, U U Systems, High Pressure Pumps, Multiport Valves, F R P Vessels, Membrane Housings and Cartridge Filters. These are best in quality and are used in various water treatment products such as RO system, DM plant and water softeners. Our range is durable and manufactured using high grade raw material and latest technology to ensure optimum performance.



U U Systems

Manufactured using latest technology, our range of U U Systems is known for precise engineering and long working life. Offered at industry leading price, these systems are in line with defined industry standards. We provide these systems in various specifications to fulfill diverse requirements of chemical plants, pharmaceutical, food and other industries. Further, we also test these systems on well defined quality parameters before final release of consignment.

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High Pressure Pumps



We manufacture and supply a wide range of high pressure pumps that are mainly used in water treatment applications. These are well appreciated for operational efficiency, precise engineering and durability. We make use of superior quality raw material to manufacture these pumps as per defined industry standards. These pumps are best in quality and available up to the power of 50 hp

Multiport Valves

Multiport valves, offered by us, is manufactured from quality raw material that ensures longer service life. Our range is resistant to corrosion, high in



strength and durable thus, widely used in hotels and resorts. By rotating the handle clockwise and anticlockwise, several functions can be performed such as rinse brine suction, filter backwash and brine rinse.

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FRP Vessels

We offer our clients a quality tested range of frp vessels that is used in softeners, filters and dm plants for storing fluid substance. Each chamber of these vessels is capable to withstand super atmospheric pressure. Use of high grade raw material in production process has made these vessels durable and long lasting. These vessels are easy to install and are well appreciated for cost effectiveness and high efficiency. Cartridge Filters



We specialize in providing cartridge filters, which is manufactured using finest quality raw material. Reckoned for high performance and durability, these filters are used for filtering liquid and air. These filters are inexpensive and in accordance with international quality standards. Further, we also provide candle filters that are used in various applications such as brine clarification, vegetable oil filtration and used oil filtration.

Moving Bed- Bio film Media (FAB Media) & Wheel Media (FLOWER MEDIA)

The moving Bed Biofilm reactor process is based on the aerobic biofilm principle and utilizes the advantages of activated sludge and other biofilm systems with out being restrained by their disadvantages. The basis of the process is the biofilm carrier elements that are made from polypropylene. The elements provide a large protected surface area for the biofilm and optimal conditions for the bacteria culture to grow and thrive. The biofilm also provides a more stable atmosphere for the bacteria to grow. So there is less space required compared to other biological systems and far less controls.

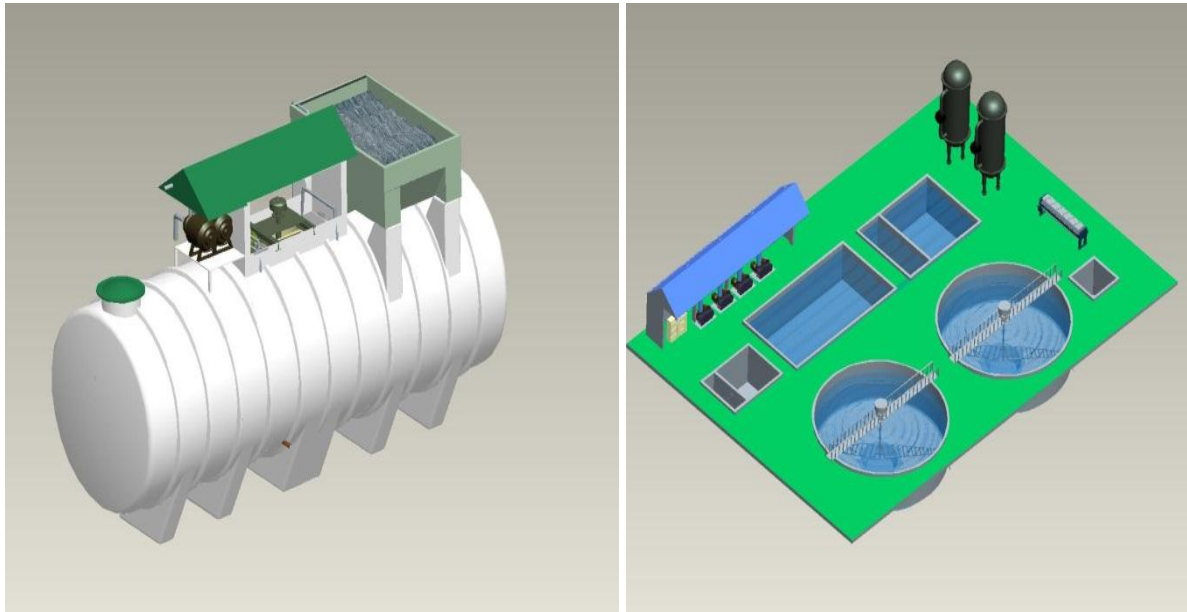
Enviran India diffuser is custom engineered for a specific application. Although the configuration varies with the application, all diffusers use advanced porous ceramic and ceramic membrane technology. Advanced porous ceramic media permit ultra high transfer efficiencies in high concentration / low flow applications. This material's resistance to corrosion, temperature and mechanical loading makes advanced porous ceramic diffusers the diffusers of choice for the most inhospitable environment.

FRP tanks are used for different kinds of application viz:

Sewage treatment , Effluent Treatment, Water storage, electroplating, powder coating, chemical storage, chemical reaction vessels k, etc. Different properties could be achieved by using our special grade resins. Our high grade resins can withstand strong acids and temperatures upto 200C. Proper reinforcement is provided according to the size & shape of tanks. Any thickness & shape could be achieved as per the requirement.

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Today's world FRP is widely used as material of construction for chemical process equipments and storage tanks in chemical industries. It is considered one of the best material having high resistance



against corrosion and has very high strength and light weight, (Tensile strength 10000 to 30000 Psi Density 1 to 1.5 ms/cm) and high dielectric properties It doesn't require any painting and very easy to handle and easily repairable if there is any problem.

Advantages of FRP Tanks

Precise Tolerance

- Fabrication by closed-mould Resin Transfer Moulding (RTM) permits exact tolerance of complex shapes and forms
- .
- Precise dimensional tolerance is a necessity for products across numerous industries, such as electronic equipment panels and enclosures.
-

Superior Strength-to-Weight Ratio

- Higher strength-to-weight ratio as compared to other materials, such as concrete, metals, and thermoplastics.

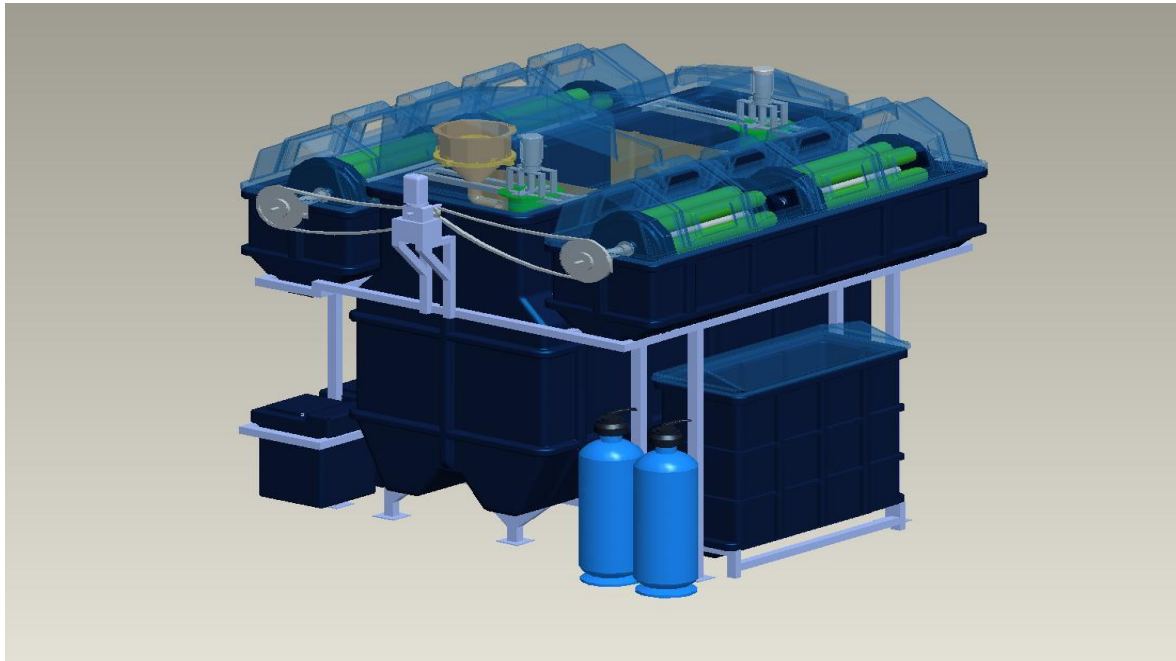
Light-weight components are easier to install, requiring less equipment, time, and manpower costs.

Cost Effective

- Low initial start-up costs.
- Low production costs.

Design Flexibility Complex shapes inclusive of compound curves.

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Advanced Finishes

- Any finish, including urethane paints (metals, opaque, iridescent; single or multi-color parts), gelcoats, translucent, pigmented urethane elastomers, in-part prints.

Textured Surfaces

- Any texture, including smooth, dimpled, ribbed, simulated concrete/wood, and non-slip.
- Low production costs.

Electrically Non-conductive

- High dielectric strength.
- Excellent material for sensitive electrical equipment.

Durable

- Robust maintenance-free surface; dent-free.
- Resins with UV inhibitor.
- Minimum 10-year urethane UV color-fading paint warranty; Class A finish.

Corrosion Resistant

- Non-porous surface; water-proof.

High Heat Distortion Temperature

- 150° to 215° F / 70° to 100° C, special resins can increase Heat Distortion Temperature range.
- Resins with UV inhibitor.
- Minimum 10-year urethane UV color-fading paint warranty; Class A finish.

Fire, Smoke & Toxicity Rating

- Compliance to relevant ASTM, EPA, NFS, UL, and other standards by using specific resins and additives.

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Environmentally Friendly

- Closed-mould fabrication lessens styrene emissions.

Resin Transfer Moulding or RTM

- Offers unparalleled control of shapes, forms, and, more importantly, dimension. The sample shown on the right is 3mm throughout the entire body of the part.
- This precise tolerance, combined with the ability to mould complex shapes, makes FRP/fiberglass an outstanding choice of material.

Effluent Treatment Plant

We provide a wide range of effluent treatment plants that is based on conceptual designing and process engineering as per the treatment process requirements of our clients. Our effluent treatment plants are procured and installed in strict adherence to detailed engineering procedures as per industry specific parameters. The effluent treatment plants consultants also provide allied services that include site supervision for all engineering activities and for proper and timely installation of systems. These also includes commissioning, dry runs of equipment, hydraulic trials and process commissioning services. Our Packaged Effluent treatment plants

PACKAGED ETP

We offer Packaged Effluent Treatment Plant that is specially designed for treating low quantities of effluent like 5 cum to 50 cum per day with primary, secondary treatment & tertiary treatment. Our Packaged Effluent Treatment Plant can be availed by the clients in both of skid-mounted type and non skid-mounted type. These are considered to be perfect for small scale industries

DAF

ETP and STP inlets have oil content in effluent which needs separation. Degreasing operation leads to oil contamination in degreaser liquids



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which needs separation. Tramp oil in water soluble emulsion coolants needs to be removed to contain anaerobic bacteria. Air compressor storage silos have water condensation with oil escape from air compressor lubrications. Storm drains in Petrochemical industries having oil contamination in water.

OIL SKIMMER

The Oil Skimmer for Extracting Oil is useful for extracting tramp oil, scum, grease etc. The Oil Skimmer for Extracting Oil floats on the coolant to avoid bacteria growth and paper flow of coolants in filter media. This Skimmer has height up to 1.5 meter and width of 500m. The Oil Skimmer for Extracting Oil is also available in small disc type.

DESORBER

ETP and STP inlets have oil content in effluent which needs separation. Degreasing operation leads to oil contamination in degreaser liquids which needs separation. Tramp oil in water soluble emulsion coolants needs to be removed to contain anaerobic bacteria. Air compressor storage silos have water condensation with oil escape from air compressor lubrications. Storm drains in Petrochemical industries having oil contamination in water. Automobile handling stations including garages, Petrol pumps where oil mix up during rains and floor washings needs to be separated.

REACTIVATOR CLARIFIER

The Aqua Revolutions Reactivator is a high rate, solids contact, sludge recirculation type clarifier which, in minimum time and space and using a minimum amount of chemicals, produces an effluent of the highest quality. It is used principally for clarification, lime softening, silica reduction, or organics reduction of water and wastewaters containing suspended solids, color and organic impurities. As such, it provides a means for chemical addition and mixing, flocculation and up flow clarification in a single unit.

MULTIEFFECT EVOPORATOR

Multi Effect Evaporators are the instruments in which steam from an outside source is condensed in the heating element of first effect. The boiling temperature at which the first effect operates is high enough so that the evaporated water can serve as the heating medium for second effect. The vapors so formed are then sent to a condenser if it is a double effect evaporator. The feed for the multi-effect type evaporator is generally transferred from one effect to another. This leads to the ultimate product concentration to reach only in the one effect of evaporato

Light Emitting Diode Overview [L E D]

Light Emitting Diodes (LEDs) are well documented for their energy efficiency and usage diversity, but their poor colour rendering and colour temperature has slowed their adoption for domestic use. Expensive per unit in comparison to traditional light sources,

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they nonetheless dominate the research and development labs of some of the world's leading lighting manufacturers. Whether consumers will share their enthusiasm and aims to establish the extent to which LEDs have revolutionized the lighting industry. This research project is an insightful, critical and interesting view into a rapidly developing technology which, if its current weaknesses are overcome, could change the way we see lighting and contribute to the slowing of global warming.



**16/95, B1, WEST STREET,
KALLIYANKADU,
CHUNGANKADAI, (POST),
KANIYAKUMARI DISTRICT,
TAMIL NADU, INDIA, Pincode : 629807,
Telephone : 04652-227748, Mob : +91 94863567 70
Web : enviranindia.com, Email-enviranindia2003@gmail.com**

We Care for the environment. Help us achieve Our Goals

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