Creating a Greener, Smarter & more Sustainable Future



Wisoh Vision Pvt. Ltd. is committed to delivering ecofriendly and affordable solutions for the community. Our innovations include Hybrid Solar Panels with Vertical Windmills, Chemical free Wastewater management, Energy efficient commercial fans, Retro fit EV solutions and hearing care devices all designed for a sustainable future.



SOLAR AND WIND Intelligently Combined

A Hybrid energy solution
Vertical windmills & Solar panels
to generate clean, reliable power

Wisoh Vision Solarmill is an innovative hybrid renewable energy system that integrates Vertical Axis Wind Turbines (VAWT) and high efficiency solar photovoltaic (PV) panels into a single, compact unit. Engineered for continuous power generation even in low wind conditions. SOLARMILL is ideal for both ongrid and offgrid applications.



Core Concept Highlights

Hybrid Power: Combines solar and wind energy to ensure consistent, 24/7 renewable energy generation.

Vertical Axis Wind Turbines (VAWT): Perform efficiently in low speed, multidirectional wind environments.

Low Wind Optimization: Delivers power even in conditions unsuitable for traditional wind turbines.

Modular Design: Easily scalable from a few hundred watts to multikilowatt installations to meet diverse energy demands.

Compact & Versatile: Mountable on rooftops, poles, or remote locations, making it suitable for a wide range of use cases.

Ideal for Undeveloped Areas: Offers dependable energy access in rural or infrastructure limited regions layout.





Applications of Hybrid Wind-Solar Power Systems

Telecom Towers & Cold Storage Solutions

Ensure continuous network connectivity with reliable hybrid wind solar power, ideal for offgrid and remote areas. These systems reduce fuel costs, minimize emissions and support 24/7 telecom operations with sustainable energy.

Defence & Border Areas

Hybrid windsolar systems provide dependable offgrid power in remote and harsh terrains, ensuring continuous energy for surveillance, communication, and essential operations in sensitive defence zones and border outposts.

Rural Electrification

Hybrid wind-solar systems deliver clean, reliable power to homes, schools and health centers in offgrid rural areas improving quality of life, enabling education and supporting basic healthcare with sustainable energy access.

Islands & Coastal

Hybrid windsolar systems harness strong coastal wind profiles and abundant sunlight to provide reliable, clean power reducing fuel dependency, lowering emissions, and supporting sustainable living in isolated or marine environments.

Smart Cities & Green Buildings

Rooftop hybrid systems with solar panels and vertical wind turbines reduce grid dependency, lower emissions and cut energy costs supporting sustainable, resilient infrastructure like EV charging, IoT networks, and energy efficient building management.

Agricultural

Hybrid wind-solar systems supply clean, reliable power for irrigation pumps, lighting, and smart farming sensors enhancing productivity, reducing diesel use, and supporting sustainable, cost effective operations in both small and large scale farms.

Innovative Cold storage system



on a hybrid renewable energy setupcombining verticalaxis wind turbines with solar photovoltaic panels. Designed for offgrid and rural applications, it ensures uninterrupted cooling for perishable goods without reliance on conventional power sources. The compact, modular system maximizes energy capture day and night, adapting to variable weather conditions.

Key Benefits

- 24/7 cooling with dual source power
- Reduced energy bills and carbon footprint
- Ideal for remote/farm areas
- Low maintenance and silent operation
- Scalable for various storage capacities





Innovative Cold storage Box





This innovative cold storage box is designed to maximize internal space while eliminating the need for dry ice or traditional ice. Equipped with advanced reusable ice gel packs. it ensures consistent low temperatures for extended periods, making it ideal for the transportation of fish, meat, poultry and other perishables. Its robust insulation, easy handling, and hygienic design make it perfect for both short and long distance logistics in the seafood and meat industries.

Key Benefits

- No need for dry ice or electricity
- Maintains low temperatures for 24/48 hours
- Spacious, durable and easy to clean
- Ideal for fisheries, meat traders and cold chain logistics







At Eternity, we are committed to delivering smart, energy efficient LED lighting solutions powered by solar energy. With 13+ years of innovation, we combine cutting edge LED technology with ecofriendly solar systems to reduce carbon footprints and promote sustainable development. Our product range includes solar powered street lights, high mast systems, remote monitoring units, and more all built for efficiency, durability, and ease of use. By eliminating the need for conventional electricity and using advanced dusk to dawn automation, we ensure reliable lighting even in remote areas. Eternity stands for quality, innovation, and a greener tomorrow lighting the future, one solar light at a time.









All in one solar street light • Economic all in one solar street light • Semi integrated solar street light

Solar LED street light based on RMS system • Stand alone solar CCTV camera • Solar charge controller

Solar LED traffic blinker • Solar Post-Top pole light • Solar home light system

Solar stand alone high mast light & Solar integrated high mast light



Completely Solar Powered

No electrical grid connection required.

Remote Monitoring & Smart Control

GSM, Hybrid, and Bluetooth-enabled systems.

Automatic Dusk to Dawn

Intelligent lighting that adapts to ambient conditions.

Maintenance Free Operation

Long life batteries and minimal upkeep

• High Efficiency

Utilizes the latest LED and solar tech to save up to 90% energy.

Environmentally Friendly

Zero emissions, renewable, and sustainable.

All Weather Performance

Designed for Indian climate conditions.

Certified Quality

ISO, IP66, NABL, LM79/LM80, MNRE & CE approvals.

Customizable Solutions

Tailored for urban, rural, industrial, and commercial use.

• Made in India

Promoting indigenous manufacturing and innovation.







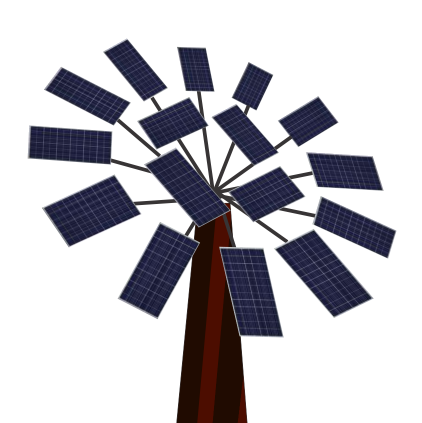
Empowering Public Spaces with

S O L A R S M A R T BENCHES



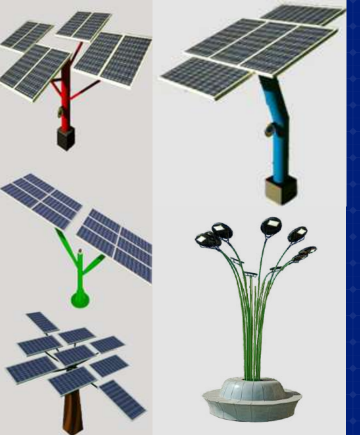
Solar smart benches integrate monocrystalline solar panels to harness renewable energy for offgrid operation. Equipped with USB and wireless charging ports, LED lighting, environmental sensors (temperature, humidity, air quality) and interactive digital displays, they enhance urban infrastructure while promoting sustainability. Built using weatherproof, antivandal materials, these benches function year round with minimal maintenance. Ideal for smart cities, campuses and public parks, they offer realtime information, mobile charging and smart data collection all powered by clean solar energy.

- Weather resistant and vandal-proof design
- Offgrid, eco friendly power source
- Enhances user experience in public spaces
- Low maintenance with long service life



Green Energy Less Space

SOLAR TREE SOLUTIONS



A Solar Tree uses vertically elevated steel structures to mount multiple high-efficiency mono or polycrystalline solar panels, mimicking tree branches. It requires only 1-2% of the land area compared to traditional solar farms, making it ideal for urban spaces. These structures can generate 3-5 kW of power, support battery storage, and power lighting, surveillance, or EV charging stations. Designed with corrosionresistant materials, solar trees offer sustainable energy generation with minimal land use and high visual appeal and public parks, they offer realtime information, mobile charging and smart data collection all powered by clean solar energy.

Space Saving Design
Clean Renewable Power
Aesthetic Public Utility





Solar powered Cooktop

Cook without limits.

No dependence on fuel or unreliable electicity





The CIBOS Solar-Powered Cooktop is a clean, energy-efficient cooking solution designed for off-grid and rural households. Operating entirely on solar energy, it requires no grid power or inverter. Compatible with 12V DC batteries and capable of working with minimal solar input (40W), this device ensures cooking continuity even at night through battery support. With scratch-resistant glass, safe temperature control, and zero emissions, it provides a smart, modern alternative to traditional stoves—enhancing safety, sustainability, and convenience for underserved communities.

Fully Solar-Powered

No grid or inverter needed.

Low Power Operation

Runs on 40W solar input and 12V battery.

Rural-Ready Design

Optimized for remote and off-grid usage.

Smart Monitoring

Optional GSM-based tracking of usage and temp.

Safe Cooking

No flames or emissions, crystal glass top.

- **▼** Reduces fuel costs and indoor air pollution.
- **☑** Enables clean cooking during day and night.
- ☑ Enhances safety, especially in rural homes.
- Promotes adoption of renewable energy.
- **☑** Supports a sustainable and green lifestyle.

HEARNU

Redefining hearing care with Innovative, Affordable & Accessible solutions



HearNU is redefining hearing care with innovative, affordable, and accessible solutions. Offering both air and bone conduction hearing aids including patented devices for profound hearing loss HearNU empowers individuals to reconnect with sound. Founded in 2017, the brand champions inclusivity, helping people hear, connect and thrive beyond limitations.





Hassle free Remote Fitting



App Control



Audio Streaming For iOS/Android

ալուցը իրագի դումի արևագի ավիացությամբ իրագի արևալի առագի ավիացությանը արևալության արևալության անձան անագի ան







Rechargeable Magnetic Charging Adaptive Noise Reduction

AWARDS AND RECOGNITIONS



Won a deal on **Shark Tank India** Season 3



Praised and tested by

President of South Africa and President of Kenya



Praised By The **President Of India** Smt. Draupadi Murmu



Supported By His Highness
Shaikh Zayad Foundation, UAE



Appreciated By The Former **President Of India** Shri Ram Nath Kovind



Received Government Grants From **The Chief Minister of Gujarat**

EASY STEPS TO USE APP





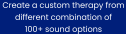


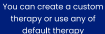


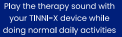






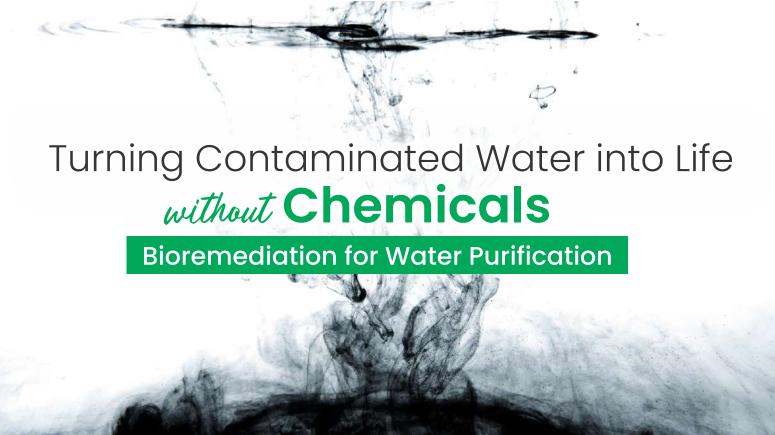






Take a Tinnitus matching test or enter frequency from existing report





Water pollution is one of the most pressing challenges facing world today, driven by rapid urbanization, industrial waste, and untreated sewage. Traditional treatment methods like STPs and ETPs are often costly, land-intensive and energy dependent. Wisoh Vision introduces an innovative and eco friendly alternative PROBIOTICS. This biotechnology based bio remediation process uses food grade probiotics and natural plant extracts to purify contaminated water bodies without chemicals. Proven effective across multiple regions, this method restores aquatic ecosystems, eliminates foul odour, and reduces harmful pollutants offering a sustainable solution for managing India's polluted water resources.

HOW IT WORKS

Bioremediation process uses a unique blend of food grade probiotics and herbal plant extracts to naturally purify polluted water bodies.



The process works in three synergistic steps

Application of PROBIOTICS: Fermentation based probiotics are introduced into contaminated water to break down organic waste and toxins, significantly reducing BOD, COD, TSS, and other pollutants.

Herbal Suspension Spray: Natural alkaloids derived from plant sources are used to control bacteria, fungi, and algae growth, improving water clarity and odour.

Sludge Decomposition: The sludge at the bottom is oxidized and converted into harmless gases, gradually reducing sludge levels and enhancing water flow.



FAST, COST EFFECTIVE & CHEMICAL FREE

KEY BENEFITS OF PROBIOTICS BIOREMEDIATION

Purifies Sewage Water Achieves up to 95% purification, making water suitable for reuse in agriculture and industry.

Eliminates Toxic Contaminants Effectively removes hazardous chemicals and harmful pathogens from polluted water.

Removes Organic Sludge Breaks down organic waste and sludge accumulated in canals, ponds and lakes.

Eradicates Foul Odour Eliminates stinking smells and reduces mosquito breeding by targeting the root causes.

Improves Water Parameters Significantly reduces BOD, COD, E. coli, pH imbalance and other harmful solubles.

Eases Debris Collection Helps inorganic waste and floating debris move downstream for easy removal.





Bioremediation technology is one of the most ecofriendly and sustainable solutions for water treatment. Unlike conventional, disruptive methods like chemical or excavation based systems, it preserves delicate ecosystems while revitalizing water bodies naturally and safely.



Powering the Future of Green Mobility

Complete Solutions for Electric Vehicle Infrastructure



Ampvolts a leading Charge Point Operator (CPO), has transformed into a complete green mobility solutions provider. With a focus on innovation, sustainability, and strategic B2B operations, Ampvolts is enabling the future of electric transportation through a wide range of AC and DC chargers, solar powered EV hubs, and retrofitted EV fleet infrastructure. The company's commitment extends to building the green corridor infrastructure that supports everything from electric cars and buses to heavy duty etrucks domestically and internationally. By solving critical operational challenges for operators, users, and service providers, Ampvolts is driving a smooth transition to truly green mobility. With every project, Ampvolts contributes to a cleaner, greener planet, helping pave the way for an energy efficient and eco conscious transport ecosystem.



WHY CHOOSE AMPVOLTS?

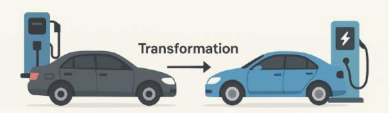
- Complete ecosystem for EV infrastructure from AC/DC charging to solar EV hubs
- Supports all vehicle segments: cars, buses, and heavy-duty trucks
- Enables smooth transition for operators and users with retrofit options
- Green Corridor ready infrastructure to support long-distance e-mobility
- Eco friendly and sustainable reducing emissions and dependence on fossil fuels
- Scalable solutions for domestic and international applications
- Expertise driven B2B focus with commitment to innovation

CORE SOLUTIONS OFFERED BY AMPVOLTS

- Green Mobility as a Service (GCC Model)
- Solar-Powered EV Charging Hubs
- Retrofitted EV Fleets for optimized cost and performance end to end Infrastructure for EV Corridors
- Custom B2B Charging Solutions for fleet operators and institutions
- Domestic & Export ready Products



Transformation







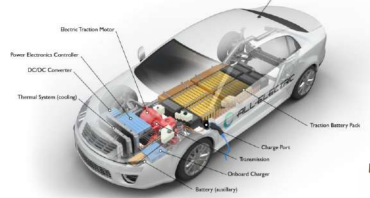




















Future Ready **HVAC Solutions**

CLIVET is a global leader in high efficiency HVAC systems, offering cutting edge solutions tailored to residential, commercial and industrial environments. With a strong focus on sustainability, energy savings and indoor comfort. CLIVET designs its systems around heat pump technology, advanced air handling units and smart building integration. The brand emphasizes all in one systems that handle heating, cooling, ventilation and air purification all while reducing carbon footprint and operational costs. Whether for offices, hospitals, data centers or residential complexes. CLIVET's customizable and modular systems ensure optimal performance and long term value. Backed by decades of innovation and international certifications. CLIVET products align with the evolving global demand for green buildings and net zero energy solutions.



Applications of Clivet HVAC Systems



Residential **Products**

- Split and Multi-Split Systems
- Monobloc Heat Pumps
- Air Purification Units

Air Handling & Ventilation

- Air Handling Units (AHUs)
- Heat Recovery Ventilation (HRV/ERV)
- Terminal Units

Commercial & **Light Commercial Products**

- Packaged Rooftop Units
- VRF (Variable Refrigerant Flow) Systems

Hydronic Systems & Accessories

- Hydronic Modules
- Pumps, valves, buffer tanks, and flowRemote Monitoring & Diagnostics accessories

Chillers & Heat Pumps

- Air-Cooled Chillers
- Water-Cooled Chillers Reversible Heat Pumps

Smart & Integrated Controls

- BMS Integration & Smart Thermostats

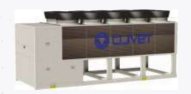
- Heat pump based sustainable systems
- High seasonal energy efficiency (SEER/SCOP)
- Modular & scalable designs
- Integrated building automation
- Global certifications (Eurovent, CE, ISO)

- Lower operational energy costs
- Reduced CO emissions and environmental impact
- Healthier indoor air quality and comfort
- Quiet operation and low maintenance
- Suitable for retrofit and new installations

AIR COOLED SCROLL CHILLERS

WATER COOLED SCREW CHILLERS

WATER COOLED CENTRIFUGAL CHILLERS



AIR COOLED SCREW CHILLERS



ROOFTOP UNITS















LARGE AIR TO WATER HEAT PUMPS

POWER & SUPER SERIES HEAT PUMP

LIGHT COMMERCIAL







AIR WATER HEAT PUMPS















VRF OUTDOORS





VRF INDOORS



Ceiling / Floor Mounted



Ductables



BMS Gateway



4way Cassette



1-way/2way cassette



Hotel Key Card



Touch Screen Controller



Data Converter



THANK YOU



WISOH VISION

PRIVATE LIMITED

5859, Near RR Tobacco, LG new khari, Opp.Chikhodra lake, Chikhodra, Anand District, Gujarat - 388320



- +91 9825156796
- sreekanth@wisohvision.in
- www.wisohvision.in