

Solar | Standby | Telecom | On-Site | Off-Grid Utility | Village Electrification | Energy Storage | Water Pumping

Renewable Energy Power Solutions | Solar Panels | Hybrid Inverter | Grid Interactive Inverters |
Utility Scale Solar Parks | EPC | O&M | Development



GENNEX | Technologies Inc.

Mississauga | Ontario | Canada | L4Y2 C6
Ph: +1 647-363-7200 Fax: 1-866-420-2968
www.gennexenergy.com | info@gennexenergy.com

GENNEX ENERGY SERVICES

Hybrid Solar Power System

From small hybrid or micro grid to multi-megawatt solar park to power your residences, communities or commercial establishments, GENNEX provides state of the art solar power systems which are fully tested and reliable.



GENNEX SYSTEM PACKAGES

Deep Cycle Batteries & Energy Storage System

GENNEX offers Valve Regulated Lead Acid Batteries, Deep Cycle Batteries and Energy Storage System for:

- Transportation
- Electric Vehicle & Forklift
- Marine
- Traffic
- Renewable
- Energy Storage
- Telecom
- UPS & Data Centre
- On Site backup power



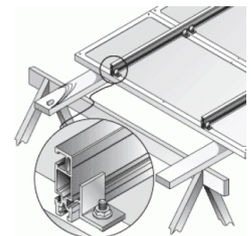
We welcome your project and wholesale enquiries for:



Solar and Power Cable



Poly, mono and thin film solar panel



Racking Systems

GENNEX GLOBAL ENERGY SERVICES

Utility Scale Solar and Hybrid Power Systems

- Design Engineering
- EPC / O & M
- Green Field Development
- Feasibility Studies
- Site Permitting
- Grid Connection



GENNEX Inverters for off-grid, hybrid & micro-grid

At GENNEX, we design, develop, supply and install PWM and MPPT inverters from 1kW to multimewatt solar parks for community, industrial and commercial power applications:

On-grid: 1 kW - 5 kW, 3 kW - 5 kW
Off-grid: 1 kVA - 5 kVA with PWM
1 kVA - 10 kVA with MPPT

Generator - Utility - Solar Hybrid Inverter

15 kW - 300 kW

Utility Scale Inverter

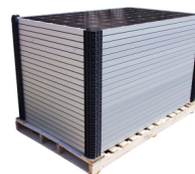
10 kW - 500 kW - 1MW



Solar Street & LED Lights



Power Equipment



Wholesale Panels



UPS and Power Conditioning

GENNEX GLOBAL ENERGY SERVICES



Utility Scale & Community Power Plants



Solar - Fossil Hybrid Power Plants Solutions



Solar Powered Gas & Fuel Dispensing Station/ EV

GENNEX Technologies Inc

GENNEX Technologies Inc, is headquartered in Canada with subsidiary companies in USA, South and West Africa, Middle East and South Asia. GENNEX designs, manufactures and supplies Deep Cycle Batteries and Auto Grid Sensing Universal Inverters for micro-grid, smart-grid, on/off and hybrid applications. With our on-grid and off-grid hybrid auto-sensing inverter, clients have the freedom of deploying an independent micro-grid and energy storage system in their own set of applications in industrial, commercial or residential settings.

GENNEX is also actively involved in developing utility-scale solar farms in partnership with local developers in Africa, Asia, Middle East and North America. We provide engineering, procurement and construction services from start to finish for small, medium or large scale renewable energy power plants.

GENNEX has been founded by a seasoned team of power system engineers and energy executives with over 50 years of combined experience in engineering, business development and executive management in the energy and power sector including wind solar, nuclear, hydel, combined cycle, substation, transmission and distribution. With core competence in power electronics and modern power systems, GENNEX always endeavors to provide innovative design and deliver world class operation. We are committed to providing reliable and cost effective solutions and wide range of renewable energy products, engineering and construction services to the global renewable power plant market.

GENNEX provides turnkey solutions for powering off-grid communities through our state of art Smart Solar-Diesel integrated technology. We have the expertise and the experience to complete these projects on time and within budget. We are a trusted partner in customized energy solutions and generation projects. GENNEX brings together significant development, financial and technical experience required to build large scale solar PV projects in various challenging markets.

We understand the challenges entailed in providing clean and affordable electricity in areas where the electric grid is either non-existent or unstable and we have accordingly deployed state of the art smart inverters and power system technologies to overcome such challenges.

We design, supply, install and maintain micro and mini distributed grid using renewable energy resources or hybrid network by reducing clients' reliance on fossil fuels. Our designed distribution networks and micro-grids can be configured either as standalone or as hybrid, grid-interactive and grid-connected. These systems are flexible, expandable and self-sufficient.

To date, we have provided solar power and energy storage products in select markets in West and South Africa, Asia, Middle East and North America. Our long-term strategic partnerships with many well-known PV and power sector companies around the world that has enabled us to provide cost-effective and bankable renewable energy solutions.

For more information, please visit our website www.gennexglobal.com and contact us to explore opportunities in partnership or buy our products and services. Call us at +1 (888) 398 4491 or email us at info@gennexenergy.com. At GENNEX, we believe in growing together in solving the global energy crisis. We would like to invite you in working together with us as a part of growing and transformative energy business.



GENNEX
Technologies Inc.

GENNEX | Technologies Inc.
Mississauga | Ontario | Canada | L4Y2 C6
Ph: +1 647-363-7200 Fax: 1-866-420-2968
www.gennexenergy.com | info@gennexenergy.com

GENNEX GLOBAL ENERGY SERVICES