

Unlocking Innovative Solar Solutions

ABOUT SERVOTECH

Servotech is an NSE-listed company with over 18 years of experience specialising in the end-to-end production, procurement, and distribution of high-end, customer-focused solutions. Having established its business footprint as the leading provider of solar solutions including solar inverters, LED lighting commercial and domestic products, power-backup UPS and servo stabilizers, and UVC disinfection products, the organisation has also ventured into the EV charging segment with an aim to engineer India's EV tech-infrastructure from ground up.

Propelled by expertise, excellence, and next-gen innovation, Servotech is committed to making sustainable tech solutions more affordable and accessible to the masses. Having quickly gained a reputation for excellence and perfection, the organisation is widely regarded as a trustworthy and credible solutions provider, effectively establishing itself as a keystone entity. Beyond this, Servotech wants to surpass customer experience while substantially expanding, growing investor confidence, and maintaining sharp focus on quality.



A Credible, Established Brand



Focus on Quality



Certified and Affiliated



Expert Driven
Process

Our extensive range of varied products and services has shown for a far-reaching impact both individually and collectively, and these numbers are only improving:

10 Million+	10+	100+	20+	2% Reduced CO ₂ Footprint
Satisfied	Countries	Major PSU	Medical	
Customers	Covered	Projects	Institutions	
25+ Educational Facilities	600+	9500+	100+	6000+
	Cities	Healthy	Corporate	Petrol Pump
	Covered	Homes	Partners	Projects



Range Available: 1kVA - 5kVA

SOLAR PCU PWM SERIES

ELEGANT SERIES

PLUS/UNIK

True CV PWM
LCD Display
Advanced DSP Technology
AI Charge Sharing
5 Stage Battery Charging

SOLAR PCU MPPT SERIES

FLARE

True MPPT
Configurable User Settings
Advanced DSP Technology
Al Charge Sharing
Remote Monitoring IoT



Range Available: 1kVA -1 50kVA



Range Available: 5kVA - 150kVA

SOLAR INVERTER HYBRID SERIES

FUSION

Bidirectional Inverter Flexibility in Design Grid Utilization Battery-Less Operation IGBT Based Rectifier Advanced Multiple DSP Supports Multiple Input



Range Available: 1KW-6KW Single Phase 5KW-100KW Three Phase

SOLAR PCU ONGRID SERIES

POWER GITTER SERIES

Dual/Multi MPPT Design with
Accurate MPPT Algorithm
Natural Cooling
Transformerless GT Topology
Export Power Block Function
R5485, Remote Monitoring (Wi-Fi/GPRS)

SOLAR TUBULAR BATTERIES

PPCP Container
High Porosity Envelop Seperators
Microporous Ceramic Vent Plug
High Tensile, Acid Resistant
Polyester Gauntlet
Low Resistance Fasteners
Heavy Duty Terminal



Range Available: 40Ah - 250Ah

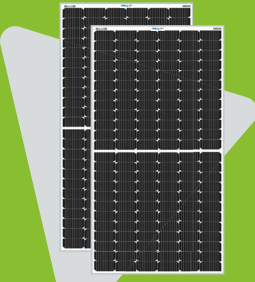


Customizable Range Available

Li-FePO4 BATTERIES

Low Discharge Rate Less Heating Increased Safety Higher Charge Cycles

Wide Application in: Telecommunication, PV Generation, E-Bike, EVs, Street Light, Power Tools UPS & Backup



Range Available: 445Wp to 590Wp

SOLAR PANELS

MONO HALF CUT

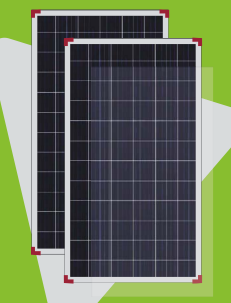
Upto 21.21% Efficiency
Round Ribbon for Better Efficiency
Minimizes Micro Cracks
M10 Mono PERC Cells
Works Even in Partial Light
Reduces BOS & Installation Cost

SOLAR PANELS MONO PERC

High Level Efficiency
Low Installation Costs
Space-Efficient
Longevity
Cost-Effective
Greater Heat Resistance



Range Available: 390Wp to 415Wp



Range Available: 40Wp - 345Wp

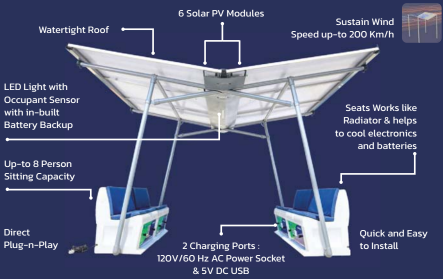
SOLAR PANELS POLY

Improved Conductivity
Quick Manufacturing Cycle
Powerful Diffusion
Potential to be Grid-Free
Cost-Efficient

ServPort

The Future of Portable Solar Solution offering Power Generation & Storage





BENEFITS

Environment friendly

Reduces your carbon footprint

Return of investment in

Save your high cost of power in

Carry along when you relocate

Automated sprinkler system to

It can be self-assembled at home

Easy to Install and

Cleaning System

maintain panels

Do it yourself

5-6 years

upper slab

Re-Install



Cost-Effective

Slash your power costs by 30 to 50%



Enhanced Product Life

Covers warranty and guarantee for 25+ years



All-Weather Friendly
ServPort is perfectly compatible
with the Indian weather



Low Maintenance

Smart devices ensures little or no maintenance costs



Quality and Safety compliance

As per International standards



Plug-n-play

No need for any approvals



Energy Jet
With bench
& Lithium Battery (4.8 kWh)



Energy Fortify
With bench
& Lithium battery (2.4 kWh)



Energy Wrap With bench & SMF Battery (4.8 kWh)



Energy Collateral With bench & SMF battery (2.4 kWh)





Energy Focus

OUR R&D FACILITY

- State of the art production facility at Haryana (Kundli) for serving markets all over India.
- The production set up includes Manufacturing of LED Lights, Power Backup-products, Solar Products & more.
- Systematically planned and built to modern construction standards.
- Equipped with sophisticated assembly lines and are backed by a completely integrated in-house R&D Centre.
- Well-trained multi-skilled workforce assemble all the components on assembly lines.













KEY CLIENTELE









































Servotech Power Systems Ltd.

Registered Office: 806, 8th Floor, Crown Heights, Hotel Crowne Plaza,

Rohini, New Delhi - 110085

Ph: 011 41183116

Email: servotech@servotechindia.com

Plant & R&D: 76A, Sector-57, Revenue Estate, Kundli, Sonipat, Haryana - 131028

www.servotech.in















