

INDIA SOLAR INTERNATIONAL SHOW

CONNECTING SOLAR INDUSTRY

Uniting the Renewable Energy Value Chain to Showcase Cutting-Edge Solar Technologies, Energy Storage Innovations, and Sustainable Power Solutions.

**02-03-04
OCT. 2026**

AUTO CLUSTER EXHIBITION CENTER,
CHINCHWAD, PIMPRI-CHINCHWAD
PUNE



CO- LOCATED WITH

**INDIA  BATTERY
INTERNATIONAL SHOW**
PRODUCTION • PROCESSING • PRODUCTS

8th Edition
**INDIA  EV
INTERNATIONAL SHOW**
Infused with E-Mobility Technology

ORGANISED BY:

Futurex 
LET'S BUILD THE FUTURE TOGETHER

Introduction

The **India International Solar Show** is India's premier platform for **solar, renewable energy, and energy storage technologies**. The exhibition brings together **solar developers, renewable energy companies, storage solution providers, industrial users, and research organizations** to showcase solutions that support a **sustainable energy future**.

The show aims to **promote the adoption of renewable energy and storage solutions** across commercial, industrial, and residential sectors, while facilitating **collaboration between technology providers, investors, policymakers, and end-users**.

India is one of the **fastest-growing renewable energy markets in the world**, with strong government policies such as the **National Solar Mission, FAME-II, and energy storage incentives**.

Energy storage integration is critical for **grid stability, peak load management, and EV charging infrastructure, industrial and urban ecosystem**.

Scope with Respect to India Market

The **solar and renewable energy market** is expected to grow significantly, with increased adoption in **utility-scale projects, distributed energy systems, and microgrids**.

Industrial, commercial, and residential sectors are adopting **hybrid systems combining solar, wind, and storage**, creating strong demand for solutions showcased at the show.

Scope with Respect to Pune Market



Pune is an **industrial and IT hub**, with growing interest in **solar rooftop systems, microgrids, and corporate renewable energy adoption**.



Local industries, commercial establishments, and municipal bodies are increasingly implementing **solar + storage solutions** to reduce costs and carbon footprint.



Hosting the show in Pune allows exhibitors to **connect with regional buyers, developers, and government agencies**, while showcasing integrated renewable solutions for the industrial and urban ecosystem.

Show Highlights

- ◆ **Comprehensive Renewable Energy Exhibit:** Solar PV modules, inverters, wind turbines, hybrid systems, and microgrids.
- ◆ **Energy Storage Solutions Showcase:** Lithium-ion, LFP, lead-acid, and hybrid energy storage systems.
- ◆ **Smart Energy & Microgrid Demonstrations:** Integrated solar + storage systems, industrial & commercial applications.
- ◆ **Technical Workshops & Conferences:** Policy frameworks, grid integration, energy storage innovation, and financing models.
- ◆ **Networking & B2B Matchmaking:** Connect with developers, EPC companies, utilities, industrial buyers, and investors.
- ◆ **Innovation & Technology Awards:** Recognizing breakthroughs in renewable energy and storage technologies.
- ◆ **Government & Policy Participation:** Ministries, renewable energy agencies, and state incentives programs.

Exhibitor Profile – Extensive Segments

Solar PV & Modules

Monocrystalline, polycrystalline, thin-film, bifacial modules

Wind Energy Solutions

Wind turbines, small-scale & large-scale wind solutions, hybrid wind-solar systems

Energy Storage Systems

Li-ion, LFP, lead-acid, hybrid storage, grid-scale & distributed ESS

Inverters & Converters

Grid-tie, off-grid, hybrid inverters, microgrid controllers

Smart Energy Management

Energy monitoring software, demand response, predictive analytics, IoT-based solutions

EPC & Installation Companies

Solar project developers, installation companies, O&M service providers

Hybrid Systems & Microgrids

Solar + storage, wind + storage, community microgrids, industrial microgrids

R&D Institutes & Universities

Solar & storage research labs, innovation centers, technical institutes

Startups & Innovators

Renewable energy startups, microgrid innovators, energy management solution providers

Government / Policy Bodies

MNRE, state renewable energy agencies, utility regulatory authorities

Media & Industry Associations

Trade magazines, renewable energy associations, technical publications

Testing & Certification Labs

PV testing, storage testing, safety & compliance certification

Consultancy & Advisory Firms

Market research, technology consulting, financing advisory, policy advisory

Industrial & Commercial Buyers

Factories, warehouses, commercial buildings, IT parks, data centers

Financiers & Investors

Banks, PE firms, impact investors, venture capitalists in renewable energy

Visitor Profile – Extensive Segments

Solar & Renewable Developers

Utility-scale solar, rooftop solar, hybrid projects, wind developers

Industrial & Commercial Buyers

Factories, warehouses, corporate offices, IT parks, commercial buildings

Energy Storage Providers

Battery manufacturers, ESS integrators, system operators

EV Charging & Mobility Providers

Integration of renewable energy + EV charging solutions

Utilities & DISCOMs

State & private utilities, grid operators, renewable integration projects

R&D Professionals & Engineers

Solar engineers, energy storage specialists, microgrid engineers

Government & Policy Makers

MNRE, state energy agencies, municipal authorities, regulatory bodies

Investors & Venture Capitalists

Banks, PE firms, angel investors, clean energy funds

Startups & Innovators

Technology scouting, partnerships, investment opportunities

Consultants & Analysts

Market research, policy advisory, strategy consulting

Media & Journalists

Trade media, technology media, renewable energy blogs

Academia & Students

University students, research scholars, innovation & entrepreneurship students

International Delegates

Renewable energy companies, investors, technology partners from global markets

General Public / Sustainability Advocates

Community groups, environmental enthusiasts, early adopters of solar & storage solutions

Financiers & Investors

Banks, PE firms, impact investors, venture capitalists in renewable energy

Why Participate

- ◆ **Business Opportunities:** Connect with renewable energy developers, industrial buyers, utilities, and investors.
- ◆ **Technical Exposure:** Showcase next-generation solar, storage, and hybrid energy solutions.
- ◆ **Brand Visibility:** Position your company as a leader in renewable energy and storage technologies.
- ◆ **Networking & Partnerships:** Collaborate with OEMs, investors, policymakers, and startups.
- ◆ **Knowledge & Market Insights:** Attend technical workshops, policy panels, and innovation discussions.
- ◆ **Access to Pune & Regional Market:** Leverage the city's industrial base, commercial establishments, and municipal projects.

PLEASE CONTACT FOR MORE INFO

Ms. Nidhi Sharma
+91 98718 39040
nidhi@futurextrade.com

Ms. Nashra Ahmad
+91 92667 27580
sales@futurextrade.com