

Organized by:



STEEL GROUP

— CONNECTING-THE-STEEL-WORLD —

In Association with:



MAXIMA
STEEL SERVICES

SOLAR INFRASTRUCTURE SUMMIT 2026

THURSDAY 9TH APRIL, HOLIDAY INN
MUMBAI INTERNATIONAL AIRPORT



WE ARE ON SOCIAL



ABOUT CONFERENCE

India is entering a high-growth solar decade, targeting 300 GW of solar capacity by 2030. As utility-scale, rooftop, hybrid and agro-PV installations expand, the demand for robust, long-life solar infrastructure has become critical.

The Solar Infrastructure Summit brings together the entire solar value chain—from modules, inverters, and cables to mounting structures, coatings, trackers, fasteners, foundations, and O&M.

A special emphasis is placed on the evolving role of materials and metals (steel, aluminium, coatings) which contribute significantly to performance, safety and life expectancy of solar assets.

This conference offers a 360° view of how India can build durable, cost-effective and technologically advanced solar infrastructure for the next 25–30 years.

Why This SUMMIT MATTERS

Solar infrastructure is the backbone of every project. The quality of structures, materials, components, and engineering decisions directly impacts:

- Lifetime performance (25–30 years)
- Levelized Cost of Energy (LCOE)
- Structural stability & failure rates
- Project execution speed
- Corrosion resistance & reliability
- Maintenance requirements

As India accelerates its solar journey, optimising this infrastructure is essential.



Key Themes & Discussion Areas — SOLAR TECHNOLOGY & INFRASTRUCTURE

- India's solar growth outlook to 2030
- Optimising BoS (Balance of System) for lower LCOE
- Utility-scale vs rooftop structural requirements
- Module technologies & their mounting implications
- Inverters, cables, connectors & power evacuation systems
- SCADA, monitoring, IoT and digitalisation of solar plants
- Civil works, foundations & site engineering
- O&M strategies for long-term plant reliability



Who Should Attend **SOLAR ECOSYSTEM**

- Solar EPC Companies
- Project Developers/IPPs
- PV Module Manufacturers
- Inverter Manufacturers
- Cable & Connector Manufacturers
- SCADA, Monitoring & IoT Solution Providers
- O&M Service Companies
- Testing, Standardisation & Certification Bodies
- Investors & Financial Institutions

Who Should Attend **MATERIALS & ENGINEERING ECOSYSTEM**

- Steel Producers & Processors
- Aluminium Extruders & Fabricators
- Galvanizing & Coating Companies
- Structure Manufacturers
- Tracker Technology Providers
- Fastener & Hardware Suppliers
- Civil & Structural Engineering Firms
- Consultants & Technical Experts
- Academic & Research Organisations

KEY BENEFITS

- Learn from industry leaders shaping India's solar infrastructure
- Understand latest material and structural innovations
- Gain insights into reducing BoS costs
- Network with manufacturers, EPCs and decision makers
- Discover business opportunities across the solar value chain
- Explore partnerships with metal producers, technology suppliers & EPCs



The Solar Infrastructure Summit aims to align India's solar growth with advancements in engineering, materials, design standards and manufacturing capability, ensuring long-term performance, reliability and cost efficiency of solar projects.

PARTNERSHIP OPPORTUNITY

Y-Yes , N-No

PARTNER	PLATINUM	GOLD	SILVER
Cost Rs.	₹10,00,000	₹6,00,000	₹4,00,000
Cost US \$	12000	8000	5000
Company's logo will be part of summit backdrop	Y	Y	Y
Company's logo on the partner signage	Y	Y	Y
Company's literature in delegate kit	Y	Y	Y
Complimentary delegates for the conferences	5	3	2
Opportunity to play short AV during the breaks	Y	Y	N
Speaking opportunity	Y	N	N

OUR PARTNERS

GOLD PARTNER



MEDIA PARTNER



CONTACT US

- **AJAY TAMBE | Founder & CEO**
Mobile: +91-9322-199-557
Email: ajay.tambe@steelgroup.co.in
- **RAHUL YADAV**
Mobile: +91-7239-075-276
Email: contact@steelgroup.co.in
- **ABHAY PATANKAR**
Mobile: +91-7506-642-887
Email: abhay@steelgroup.co.in

Website: www.Steelgroup.co.in

WE ARE ON SOCIAL    



Designed by www.13CreativeStudio.com