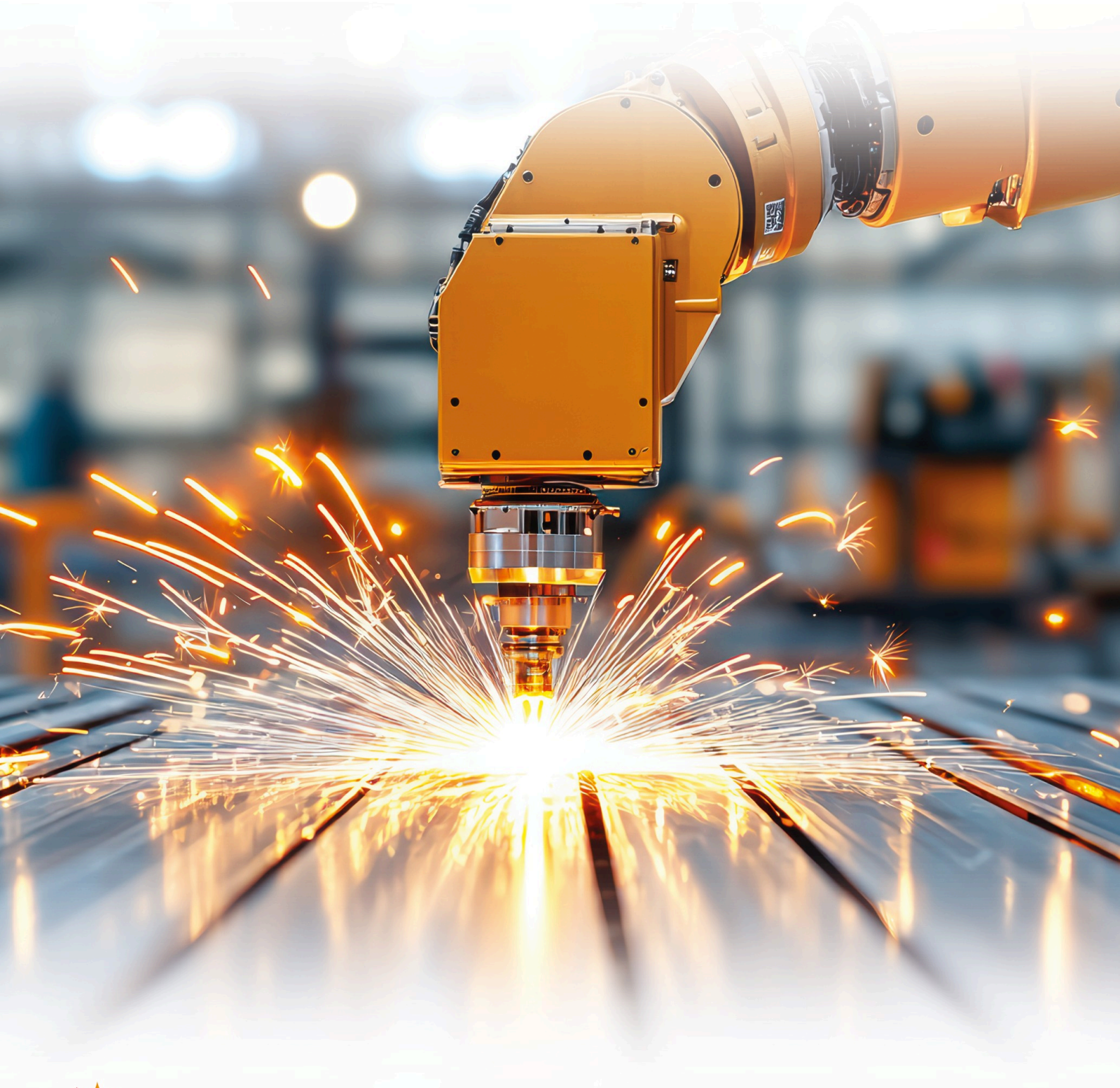


WELDINDIA

11 - 13 February 2027

PARSI AGYARI GROUND, Sayajigunj,
Vadodara - 390020, Gujarat, India

17TH INTERNATIONAL WELDING TECHNOLOGY EXHIBITION



Concurrent with

7TH INTERNATIONAL CONGRESS (IC-2027)
February 10-12, 2027

GRAND MERCURE VADODARA SURYA PALACE
Opp. Parsi Agyari Ground,
Sayajigunj, Vadodara - 390020, Gujarat, India

Organized by



Exhibition Partner



WELDING TECHNOLOGIES IN ENERGY TRANSITION



It will provide a comprehensive international platform for professionals from industry, academia, and research institutions to exchange knowledge, share best practices, and discuss the latest developments in Welding Science & Technology supporting the energy transition. The Congress aims to foster global collaboration, strengthen technical capabilities, and support industries in meeting future energy challenges.

In line with its commitment to knowledge development and capacity building, IC-2027 will also host an exclusive Young Professionals' International Conference (YPIC), offering an active forum for young engineers, researchers, and professionals to engage, innovate, and contribute to the

future of welding and joining technologies. The Theme "Welding Technologies in Energy Transition" reflects the pivotal role of welding and joining technologies in enabling the global shift towards sustainable, secure, and low carbon energy systems. As energy infrastructure evolves to support renewable energy, hydrogen, nuclear, electric mobility, energy storage, and other emerging sectors, advanced welding technologies are becoming critical to ensure safety, reliability, efficiency, and long-term performance. Over the past decades, welding science and technology have advanced significantly to address new materials, complex fabrication challenges, stringent quality requirements, and higher performance expectations associated with the energy transition. Innovations in advanced welding processes, automation, digitalisation, additive manufacturing, and smart fabrication are key enablers for developing resilient and globally competitive energy infrastructure.

WELDINDIA

17th International Welding Technology Exhibition

11 - 13 February 2027 • Opp. Parsi Agyari Ground, sayajgunj, Vadodara - 390020, Gujarat, India

THE GLOBAL STAGE FOR WELDING EXCELLENCE

The WELDINDIA exhibition will complement the 7th International Congress with a display of the latest advancements in welding tools & technologies from global industry leaders and Indian MSMEs.

The exhibition will reflect current trends like automation, digital integration, advanced material compatibility, and intelligent quality monitoring. It will aim for a broad coverage of welding technology from arc welding to robotic and AI-driven joining systems with a strong focus on productivity, safety and sustainability.

Exhibitors from the engineering and capital goods industry will also showcase their products for a deeper insight in the applications of modern welding in their industry.

IN FOCUS

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Robotic and Automated Welding
Robotic Arc Welding (MIG/MAG, TIG, Laser Hybrid)
Laser Welding Systems
Laser-Hybrid Welding
Resistance Spot Welding Robots • Digital Welding and Smart Manufacturing
Real-Time Weld Monitoring
Data-Driven Quality Control
AI-Assisted Systems • Advanced Welding Processes
Friction Stir Welding
Hybrid Processes
Enhanced Pulsed Welding
Filler Metal Innovations | <ul style="list-style-type: none"> • Non-Destructive Testing (NDT) & Inspection
Machine Vision for Weld Defects
Digital UT and Radiography
AI-Enhanced Predictive Models • Sustainability and Safety
Energy Efficiency and Reduced Emissions
Fume and Dust Control
Material Optimization • Training and Workforce Adaptation
VR/AR Welding Simulators
Certification and Standards Knowledge
Hybrid Skillsets |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

WHY EXHIBIT?

Showcase Innovations on a Truly Global Platform

Concurrent with the 7th International Congress (IC-2027) for maximum exposure among global industry leaders, thought leaders and innovators

Meet Global Buyers & Decision Makers

Expand your business network and secure high-value contracts from India & abroad

Exhibitors from Welding Industry + Engineering & Capital Goods Industry

Presence of exhibitors from both industries within the venue for 3 days of mutual benefit

Affirm Your Market Position

Enhance your brand credibility & gain competitive edge

EXHIBITORS - WELDING INDUSTRY

Advanced Welding Processes	Grinding Cutting and Preparation	Paint and Powder Coating Applications & Eqpt.	Welding Consumables & Services
Additive Manufacturing Processes	Heat Treatment	Precision Metal Forming	Welding Electrodes
Aerospace Defence Nuclear	Industrial Gases	Quality Assurance	Welding Equipment & Services
CNC Machines	Laser Welding and Cutting	Repair and Maintenance Equipment	Welding Metallurgy
Computer Aided Engineering & Manufacturing	Manufacturing and Fabricating Technologies	Robotics & Computed Aided	Welding of non-metals
Education and Training	Materials including Steel, SS, Aluminium & other Non-Ferrous Metals	Soldering & Brazing Equipment	Welding Automation & Robotics
Electron Beam Welding (EBW)	Material Testing Equipment	Surface & Cladding Technologies	Welding Research and Development
Fabrication Tools & Aids	Non-Destructive Testing Equipment	Thermal Spray Technologies	Welding Safety Equipment & Services etc
Gas Equipment & Accessories	Operating Plant and Equipment	Training, Testing & Welding Education	Personnel & Company Certification

EXHIBITORS - ENGINEERING INDUSTRY

Machine Tools Cutting & Forming	Air Compressor	Tube & Pipe Technology
Machine Tools Accessories	Material Handling Equipment	Electronics & Electricals
Robotics & Automation	Pumps & Valves	Storage & Logistics
Additive Manufacturing - 3D Printing	Gears, Motors & Drives	Industrial Lubricants
Metrology	Industrial Supplies	Forging Machinery
Testing & Measuring Instruments	Laser Machineries & Equipment	Foundry Equipment & Supplies
Precision, Power & Hand Tools	ITES (Software, CAD-CAM)	Industrial Safety
Hydraulics & Pneumatics	Surface Finishing & Blasting	Shipbuilding & Railways

WHY ATTEND?

Source latest solutions

Discover a wide choice of cost-effective, high-quality & sustainable solutions for applications in your industry

Explore new collaborations

Discover trending product manufacturers / service providers to forge exciting new partnerships

Witness cutting-edge technologies

Innovations of global industry leaders alongside indigenization by Indian MSMEs

Connect with the industry

Build valuable business connections with global industry leaders

VISITORS PROFILE

Manufacturers of:

Aerospace Automobile	Railway Coaches, Army Tanks, Aircraft & Aerospace	Thermal Wind Power & Solar Power, Heavy Fabrication	Oil & Gas	Power	Medical Equipment
Mining & Construction Equipments	Process Control, Instrumentation, Testing & Measuring Instruments	General & Heavy Engineering	Construction Machinery	Educational Institutes	Electronics
Materials Handling & Earth Moving Machinery Equipment	Iron & Steel Metal Products, Sheet Metal	Small & Medium Scale Industries, Defense	OEM's Process Control	Pharmaceuticals	Turbines

WELDINDIA 2027

Participation Cost (per sq. mt.)

	Domestic	International
Standard Booth (Min. 9 sq. mt.)	₹12,000	\$225
Bare Space (Min. 36 sq. mt.)	₹11,000	\$200

Premium Position

2 Sides Open: **15% Extra**
3 Sides Open: **25% Extra**
4 Sides Open: **30% Extra**

Electricity Extra Facility (per hp)

	Domestic	International
Before Exhibition (Single Phase)	₹4,000	\$75
For Exhibition	₹4,000	\$100

Compressor Extra Facility (per connection)

	Domestic	International
3 CFM / 100 psi	₹18,000	\$315
6 CFM / 100 psi	₹22,000	\$400
10 CFM / 100 psi	₹25,000	\$500

Taxes extra as applicable on all rates mentioned

Shell Scheme Facilities (per 9 sq. mt.):

Prefabricated stall with exhibitor's name on fascia, one table, two chairs, three spotlights, one 5A plug point, three exhibitor badges, one dustbin and carpet. Additional power e.g. for live operation of exhibits, is charged extra.

Bare Space Scheme:

Exhibitors are wholly responsible for the design (organizer's approval required), construction and furnishing of their stall. Electricity during setup and exhibition is charged extra. Exhibitor badges are provided commensurate to area booked.

ORGANIZER



The Indian Institute of Welding (IIW-India) is a premier professional body of welding fraternity, devoted to the promotion and advancement of welding science and technology. It was established on 22nd April 1966, with its registered office at Kolkata and celebrating Diamond Jubilee in 2026. Presently IIW-India is having 15 Branches and several Students' Chapters, spread all over India. It has more than 5000 members, including around 150 industries as Industrial Corporate Member. The Institute publishes Indian Welding Journal, which has technical research papers of high standards, and published quarterly along with a specific section of American Welding Society (AWS). IIW-India is the only responsible member society of the International Institute of Welding (IIW) in India and has acquired the status of Authorised Nominated Body (ANB) to award internationally accredited professional Diplomas such as International Welding Engineer (IWE), International Welding Technologist (IWT) etc., and also acquired the status of Authorized Nominated Body for Company Certification (ANBCC) to certify Industries in accordance with ISO 3834. The Institute conducts its own National Welding Training & Certification Scheme (NWTCS) and National Welding Inspectors' Certification Scheme (NWICS) through Authorised Testing Centres, which are accredited by NABCB. It is a member of Asian Welding Federation (AWF) since its inception, also associated with different educational institutes as Knowledge Partner and has mutual collaboration with different Industries and Associations.

EXHIBITION PARTNER



K and D Communication Limited (KDCL) is India's largest trade fair and investment summit organizer, with over three decades of experience and more than 100+ international B2B exhibitions to its credit.

Its portfolio of acclaimed B2B trade show brands includes ENGMACH, India Machine Tools Show, Rajkot Machine Tools Show, Pune Machine Tools Show and ITMACH INDIA. Renowned for turnkey event management, KDCL has partnered with the Government of India, several state governments, leading trade associations, and global organizers. It was the first Indian organizer to develop an exhibition venue in PPP model with the government of Gujarat – the Helipad Exhibition Centre, Gandhinagar, one of India's premier exhibition hubs. Dedicated to leveraging trade show platforms for economic growth, KDCL continues to serve as a trusted catalyst for industrial development, connecting businesses, markets and opportunities worldwide.

K AND D COMMUNICATION LTD.

206, 2nd Floor, Harmony Icon, Nr Baghban Party Plot, Thaltej-Hebatpur Road, Thaltej, Ahmedabad-380059, Gujarat, INDIA
+91 990-904 1613/18 | info@kdclglobal.com | www.kdclglobal.com

IIW-India House (Registered & Head Office)

Plot no. 38, Geetanjali Park 200, Kalikapur.
Main Road Kolkata - 700099
iiw@iiwindia.com | 9830123968
<https://iiwindia.com>

The Convener Preparatory Committee IC 2027

IIW-India (Baroda Branch)
312, Third Floor, Orchid Plaza, Canal Crossing,
Sama-Savli Road, Vadodara - 390 024
iiwbarodabranch@gmail.com | 9824077850/9099591911