



INDUSTRIAL TRANSFORMATION SAUDI ARABIA

RIYADH INTERNATIONAL CONVENTION & EXHIBITION CENTER
King Abdullah Road, Exit 10, Riyadh, Saudi Arabia

www.saudiindustrialtransformation.com

Book Your Space



HANNOVER MESSE Industrial
Transformation
SAUDI ARABIA





The Ministry of Industry and Mineral Resources, Deutsche Messe and Riyadh Exhibitions Company Bring you the world's leading Industrial Transformation Trade Fair and Conference to Riyadh to serve the national industrial priorities

Vision 2030 calls for the adoption of the latest Technologies:

Digital, Communications, Energy, Automation, IR 4.0, Al, Robotics, Factory and Warehouse Intra-Logistics. Additive Manufacturing, to be implemented in multiple key sectors of highest importance, Amongst the Ministry of Industry and Mineral Resources initiatives are Factories of the Future program that aims to transform over 4,000 factories toward

THIS IS YOUR OPPORTUNITY TO SHOWCASE YOUR LATEST TECHNOLOGIES IN THE LATEST HANNOVER MESSE NETWORK



Adding Industrial Transformation Saudi Arabia to the worldwide industrial transformation network of Hannover Messe

Ministry of Industry and Mineral Resources of KSA, leads the Kingdom's National Industrial Strategy that aims to increase manufacturing from GDP from 331 Billion SR to 895 Billion SR by 2030. The Ministry has also created a large number of support programs for investors to make the objectives a reality.

OVER

630

INCREASE IN

MANUFATURING GDP

INDUSTRIAL TRANSFORMATION TECHNOLOGIES IN THE HIGHEST DEMAND INCLUDE:



Digital Technologies & Innovation

Great demand for latest Digital Technologies, Al, Digital Twins, Cloud Computing, and ERPs and latest Cyber-Security solutions.



Automation and Industry 4.0

Over 4000 factories and new licensed factories are motivated to adopt the latest IR4.0 technologies,including AI and Robotics, with adaptations for dark factories, or micro factory solutions.



Communications and 5G solutions

A true communications revolution has been taking over factory floors, wireless, 5G technologies and smart grids collect feedback from countless Sensors. The latest technology for industrial Applications is in demand.



Material Handling & Intra-logistics

Every factory is in the need for latest handling, Quality control, and integration with intra logistics systems of the warehousing and supply chain Systems.



Energy Solutions

Manufacturing heavy energy consumption drives demand for smart meters and grids, alternative Energy feeds from solar to hydrogen Al powered analytics for continuous monitoring and Optimization greatly desired.

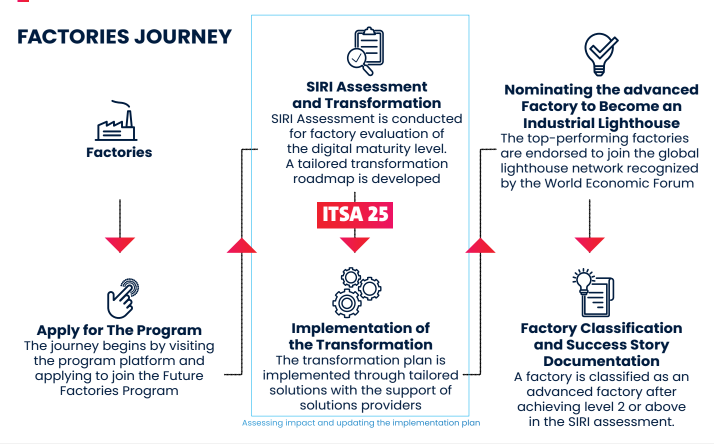


Additive Manufacturing

Various sectors from military production, to basic factories, demand the role of 3D printing in creating initial prototypes, or immediately needed part. The exhibition has a dedicated section for these applications.



EXHIBITOR SOLUTIONS FOUND IN ITSA



SIX CLUSTERS OF SOLUTIONS ARE IN DEMAND FOR IR 4.0 FACTORIES...



EXCEPTIONAL OPPORTUNITIES ACROSS A WIDE RANGE OF INDUSTRIES TO PROMOTE YOUR LATEST TECHNOLOGIES...



Food Manufacturing



Pharmaceutical



Medical Equipment



Aviation



ChemicalIndustries



Transportation



Naval Technologies



Defence Industries





Equipment and Material



Energy and Renewable Energy



STAKEHOLDERS

- New factory license holders.
- Government industrial sector investment support agencies
- Factory Owners and Decision Makers, including the targeted ready to upgrade factories Including:
 - 1. Food Manufacturing
 - 2. Pharmaceutical
 - 3. Medical Equipment
 - 4. Aviation
 - 5. Transportation
 - 6. Chemical Industries

- 7. Naval Technologies
- 8. Defence Industries
- 9. Mineral Resources
- 10. Equipment and Material
- 11. Energy and Renewable Energy

EXHIBITOR TARGET GROUPS

- Training and certification companies
- Institutes of higher learning
- Research institutions
- Consultancies
- Startups
- Smart Industrial Cities

- Manufacturing solutions providers
- Technology Providers
- Industrial companies
- · Component manufacturers
- Software companies
- · Service companies

VISITOR TARGET GROUPS

- Logistics and supply chain Management
- Petrochemicals
- Systems integrators
- IT and communications
- Mining and minerals
- · Financial sector
- Urban solutions
- Mechanical and plant engineering
- Pharmaceutical and biotechnology

- Aerospace and <u>automotive</u>
- Electrical and electronics
- Food and beverage
- Healthcare
- Facilities and Infrastructure
- Machine tools
- Process industries
- Packaging

PRODUCTS



AUTOMATION / INDUSTRY 4.0

- Assembly and handling systems
- Electrical power transmission
- Field bus systems
- Industrial image processing
- Linear drives
- Micro-technology
- Motion controls
- Process automation
- Pneumatic automation technology
- Robotics and system integration
- Security components and systems
- Sensors and actuators
- Measurement, process and quality control
- De carbonization
- Power transmission & distribution
- Fluid Power



ADDITIVE MANUFACTURING

- 3D modeling software
- 3D printers
- Materials and components
- Quality management and metrology
- Rapid prototyping
- Research and development
- Solutions for additive manufacturing



DIGITALIZATION / INNOVATION

- Al and machine learnings
- Asset management systems
- Big data management
- Cloud computing
- Cyber security
- Data Infrastructure
- · Design and product development
- Digital twin
- Enterprise resource planning (ERP)
- Manufacturing execution systems (MES)
- Predictive maintenance
- Product life cycle management (PCM)
- Research and development
- Security technology
- Training and education



WIRELESS AND 5G TECHNOLOGY

- Wireless data transmission
- Wireless LANs
- Wireless automation systems
- 5G technology
- Industrial networks,
- IoT, in industrial applications,
- Systems for intra logistics



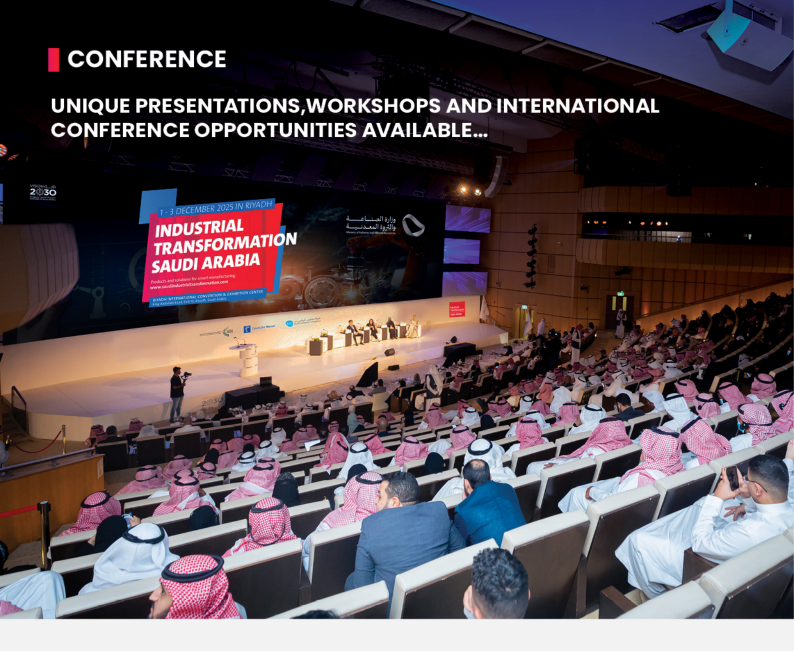
ENERGY SOLUTIONS

- Hydrogen and fuel cells
- Energy management and consulting
- Storage technologies
- Batteries, green hydrogen and super capacitors smart grids
- IoT applications for energy management
- Al-powered analytics
- Energy efficiency, renewable energy and smart grid integration
- Resilience, reliability and cyber security in energy



INTRA LOGISTICS AND MATERIAL HANDLING

- Automated Guided Vehicles (AGV)
- Autonomous Mobile Robots (AMR)
- Driver less Transport Systems
- Automated Racking Systems
- Automated Warehousing Systems
- Order Picking Systems
- Automated Packaging and La belling
- Intra logistic Software Systems
- Intra logistic Services



RIYADH INTERNATIONAL FUTURE OF INDUSTRIAL TRANSFORMATION SUMMIT

ENABLEMENT PROGRAMS

TRANSFORMATION SOLUTIONS

4.0, AI & ROBOTICS WORKSHOPS

The concurrent conference Riyadh International Future Industrial Transformation summit Consists of four tracks focusing on future technologies and trends Solutions for industrial Transformation, education and knowledge, Development, and Innovation transfer to industry.

PARTICIPATE IN THE INTERNATIONAL FORUM, ON-FLOOR PRESENTATION STAGES, AND IN-DEPTH WORKSHOPS

Exceptional Speaking Opportunities to Promote Your Technology!

Large auditorium to present your keynote Speeches and panel discussions.

Multiple on the floor specialized stages to Present your innovations and technologies

Dedicated workshop rooms for in-depth Explanationand learning experiences.



NEXT STEPS

PARTICIPATION OPPORTUNITIES

PACKAGES

Diamond Package

Platinum Package

Gold Package

Silver Package

Exclusive Package

VISITORS

If interested and Highly recommended

Select the desirable package

Contract Issuance

EXHIBITORS

Space Reservation Form

Select your location

Contract Issuance

On the floor workshops



Under the Patronage:



Ministry of Industry and Mineral Resources of KSA, leads the Kingdom's National Industrial Strategy that aims to increase manufacturing from GDP from 331 Billion SR to 895 Billion SR by 2030. The Ministry has also created a large number of support programs for investors to make the objectives a reality.

Organized by



Deutsche Messe

Deutsche Messe is the number 1 Global event in Industrial Transformation with over 4,000 state of the art industry leaders in IR4.0 Technologies: AI, Robotics, Automation, digitization, Communications, Energy, and total manufacturing solutions. Deutsche Messe has also created the leading network of Industrial Transformation around the world in China, Australia, Singapore, Turkey, and Mexico.



شركة معارض الرياض المحدودة ها Riyadh Exhibitions Company س

Riyadh Exhibitions Company (REC) has pioneered B2B international trade fairs and events sector in the Kingdom, with 44 years of sustained success in serving the Kingdom's national priorities. REC has organized leading international B2B exhibitions and related conferences for all key economic sectors. A dedicated professional team is committed to serve events' clients, partners, and guests to the highest standards.

UFI Proud Member



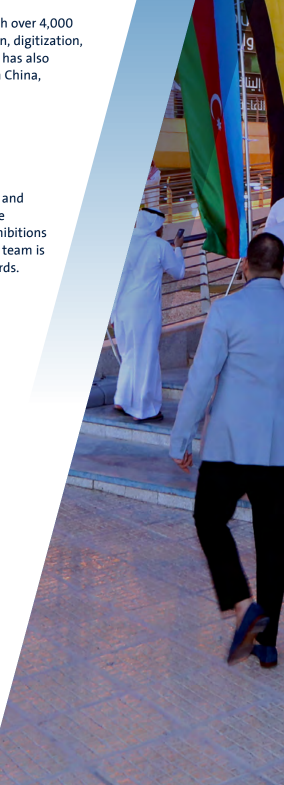
REC is a proud member of UFI, the International Association of the Exhibition Industry. Quality certification for regularly audited international events that conform to the UFI standards for exhibitions and events. REC continually achieves UFI recognition for adherence to international standards, and has been certified by UFI for the last 41 years.

The Venue



Riyadh International Convention & Exhibition Center (RICEC) is the

A leading international venue in central Riyadh, featuring a modern hotel, conference halls, VIP and workshop rooms, restaurants, and full services. Easily accessible via King Abdullah Road (Exit 10) and the Red Line metro at Riyadh Exhibition Center station. with quick links to King Khalid Airport.





1 - 3 DECEMBER 2025 IN RIYADH

JOIN THE GLOBAL NETWORK OF INDUSTRIAL TRANSFORMATION

WOULD YOU LIKE MORE INFORMATION?

YOUR CONTACT

Christiane Hlawatsch International Contact Tel: +49 511 89-31410



Hicham Raad

Kingdom & GCC Contact Tel: +966 5 004 2180

Email: hicham@recexpo.com





Adding Industrial Transformation Saudi Arabia to the worldwide industrial transformation network of Hannover Messe.

RESERVE YOUR PLACE NOW! www.saudiindustrialtransformation.com



Under the Patronage: Ministry of Industry & Mineral Resources













For more information please visit the event website

