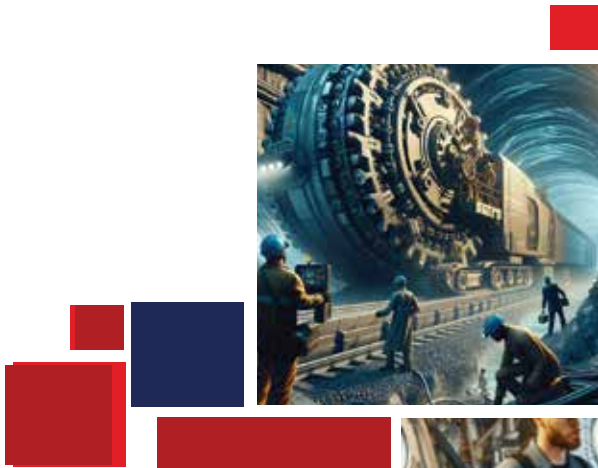
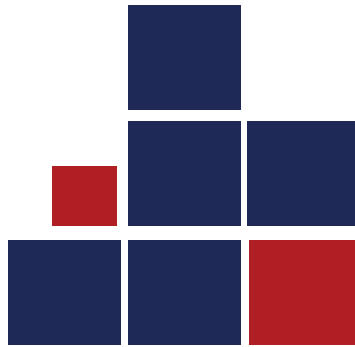




SEMEX '25

Intl Electricity, Sustainable Energy, Machinery and Industrial Exhibition

Amman, Jordan
5-7 August 2025



الروائع العالمية لتنظيم المعارض
Global Exhibition Est.

In conjunction with

18th  JORDAN BUILD

المعرض الدولي للكهرباء، الطاقة المتجددة والآلات والمعدات الصناعية



سيُقام المعرض في المركز الأردني للمعارض الدولية، حيث يتوزع على أربعة أقسام رئيسية، مع العديد من التفرعات المخصصة لكل قطاع. يشمل المعرض عرضاً متكاملاً للمنتجات الكهربائية من لوازم وأجهزة ومعدات، إضافة إلى الآلات والمعدات التي تخدم القطاع الصناعي. كما سيتم عرض معدات ولوازم الهندسة الصناعية التي تسهم في تحسين الأداء الصناعي.

يجمع المعرض أحدث وأهم الابتكارات التكنولوجية في هذه الصناعات، بما يتناسب مع احتياجات الأردن ودول المنطقة. كما يستقطب المعرض زواراً من الأردن ودول الجوار، ويشمل برامج حوارية تهدف إلى تبادل المعرفة وتعزيز الفائدة العامة من المعرض.

يُقام المعرض بالتزامن مع المعرض الدولي الثامن عشر للطاقة المتجددة والطاقة الشمسية، الذي يُنظم سنوياً تحت رعاية دولة رئيس الوزراء، ويشهد مشاركة واسعة من الشركات والمؤسسات المحلية والدولية في قطاعات الطاقة والاقتصاد المساند. يعد المعرض أيضاً فرصة مهمة لخلق شراكات اقتصادية وتجارية بين الشركات العربية والدولية المشاركة.

القطاعات المشاركة في المعرض تشمل

- | | |
|-------------------------------------|--|
| ■ الطاقة المتجددة والطاقة الشمسية | ■ الآلات والمعدات الصناعية والرافعات الشوكية |
| ■ المعدات والصناعات الكهروميكانيكية | ■ اللوازم والعدد الصناعية |
| ■ أنظمة التدفئة والتكييف | ■ أنظمة السلامة العامة وإطفاء الحريق |
| ■ الصناعات الكهربائية | ■ الأتمتة وكاميرات المراقبة |
| ■ الكوابل والمولدات والإضاءة | ■ شواحن السيارات الكهربائية |
| | ■ الهياكل المعدنية وتشكيل المعادن |



Welcome to SEMEX'25 Your Gateway to Business Growth



We are excited to welcome you to SEMEX 2025, the premier event that brings together industry leaders, innovators, and professionals from across the globe. This dynamic platform will showcase the latest advancements in key sectors such as renewable energy, industrial engineering, construction, machinery, and more. Whether you're here to discover cutting-edge technologies, explore new business opportunities, or network with key stakeholders, SEMEX 2025 promises to provide a wealth of knowledge, inspiration, and connections.



Access to a World-Class Platform

At SEMEX 2025, attendees will gain unparalleled access to a global platform that brings together the foremost leaders, innovators, and professionals across multiple industries. With cutting-edge technologies, insightful presentations, and networking opportunities, SEMEX 2025 offers a unique space for learning, collaboration, and business growth. Whether you are looking to showcase your products, discover the latest industry trends, or forge valuable partnerships, this event provides the ideal environment to connect with industry leaders and shape the future of your sector.

Exclusive Insights into Market Trends

At SEMEX 2025, gain exclusive access to the latest market trends and insights shaping the future of industries worldwide. Industry experts, thought leaders, and innovators will share valuable knowledge on emerging technologies, evolving consumer demands, and the future direction of key sectors. This event offers attendees a unique opportunity to stay ahead of the curve, understand market shifts, and adapt strategies to capitalize on new growth opportunities. Whether through keynote speeches, panel discussions, or direct engagement with experts, SEMEX 2025 will equip you with the critical insights needed to drive success in a rapidly changing market landscape.

Explore New Business Opportunities

SEMEX 2025 offers an exceptional platform for discovering new business opportunities, connecting with potential clients, and expanding your professional network. With a diverse range of exhibitors and attendees from key industries, this event provides valuable opportunities for partnerships, collaborations, and growth. Whether you're seeking to enter new markets, launch innovative products, or strengthen existing relationships, SEMEX 2025 will enable you to explore the latest trends, technologies, and strategies that drive success in your industry.

Expedited Networking with Stakeholders

SEMEX 2025 provides a unique opportunity for expedited networking with key stakeholders from across the industry. Through targeted matchmaking, exclusive sessions, and streamlined access to decision-makers, attendees can connect with potential partners, investors, and collaborators in record time. Whether you're looking to forge new partnerships, explore joint ventures, or engage with influential industry leaders, SEMEX 2025 ensures that you maximize your networking potential and foster meaningful connections that can drive your business forward. With a focused environment designed for efficient interactions, you'll be able to engage with the right people, at the right time.

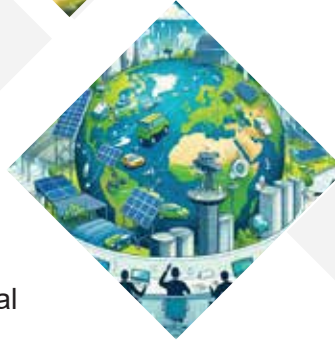
4 Shows at Semex

Semex'25 will feature four dynamic shows, each offering a unique platform for industry leaders and professionals. The Electricity show will showcase the latest advancements in power generation, distribution, and smart grid technologies. The Renewable Energy exhibition will focus on sustainable solutions, highlighting innovations in solar, wind, and other eco-friendly energy sources. The Machinery show will spotlight cutting-edge machinery, tools, and equipment for various industries, demonstrating the power of automation and precision.



Electricity

The majority of the attendees play an important role in purchasing, making this trade show the most effective way to get in front of electrical products.



Renewable Energy

Manufacturers specializing in cell and module encapsulation, crystal growth equipment, diffusion furnaces, laminators, mounting systems, concentrators, trackers, and collectors will be featured prominently.



Machinery

Growth and transformation is huge in the Middle East region owing to its strategic geographic location, visionary policies, and dynamic private sector.



Industrial Engineering

The Industrial Engineering section showcases a diverse range of industries across various sectors, featuring machine tools, accessories, process machinery, and equipment processes.

Renewable Energy

The renewable energy sector focuses on harnessing sustainable and eco-friendly energy sources like solar, wind, hydro, and geothermal power. This industry is essential for reducing global carbon emissions, enhancing energy security, and fostering economic growth by creating green jobs and attracting investments in cutting-edge technologies. With advancements in energy storage and efficiency,

Driving Sustainable Growth Through Renewable Energy

Jordan is emerging as a leader in renewable energy in the Middle East, leveraging its abundant solar and wind resources to reduce dependency on imported fuels. In 2024, Jordan achieved nearly 30% of its electricity production from renewables, notably solar and wind, positioning itself as a regional pioneer in sustainable energy. The nation has set an ambitious goal to expand renewable energy's share of its total energy mix to 50% by 2030, aiming to establish a resilient, eco-friendly energy sector.

Jordan's strategic investments in renewable energy infrastructure, including large-scale solar farms and wind projects, are propelling the country toward its sustainability goals.

A Regional Model for Clean Energy Transformation

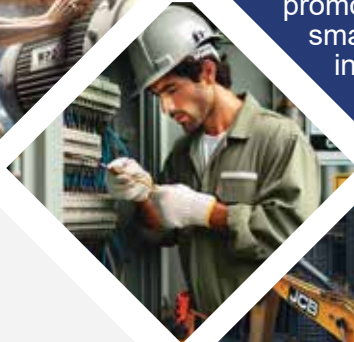
This aligns with Jordan's broader environmental strategy, which also includes commitments made at international summits, like COP28, to triple renewable capacity globally by 2030.

Recent investments underscore this commitment: projects such as the Tafila Wind Farm and various large-scale solar parks now generate over 1,000 MW of renewable energy. These initiatives have attracted substantial international support, including funding from organizations like the International Renewable Energy Agency (IRENA) and the European Union, as Jordan addresses both local energy demand and sustainable development goals.

Jordan's renewable energy sector remains at the forefront of innovation, increasingly focusing on advanced storage solutions and grid integration to enhance reliability.

Electricity

The Electricity Section at SEMEX 2025 is the ultimate destination for exploring the latest innovations in power generation, transmission, and distribution. This section will feature groundbreaking technologies that address the region's growing energy demands while promoting sustainability and efficiency. From smart grid solutions to renewable energy integration and electrification advancements, attendees will have the opportunity to discover the cutting-edge tools and systems transforming the future of electricity.



Powering the Future: Innovations in Electricity at Semex 2025

At Semex 2025, the electricity sector will take center stage, presenting groundbreaking innovations in power generation, transmission, and distribution. Exhibitors will showcase advanced solutions designed to optimize energy efficiency, enhance grid reliability, and integrate renewable sources seamlessly. This section aims to address the region's growing electricity demands while focusing on smart grid technologies, electrification advancements, and sustainable power practices.

Whether it's cutting-edge automation, eco-friendly machinery, or intelligent systems driving productivity, the Machinery Section at SEMEX '25 promises to provide an inspiring, comprehensive view of where the future of machinery is headed.

Electrifying Progress: Pioneering Solutions in Power and Grid Innovation at Semex

At SEMEX 2025, the Electricity Sector will be a central feature, highlighting transformative innovations in power generation, transmission, and distribution. Exhibitors will present cutting-edge solutions aimed at optimizing energy efficiency, strengthening grid reliability, and seamlessly integrating renewable energy sources. This section will address the region's rising electricity demands by focusing on advancements in smart grid technologies, electrification, and sustainable power practices.

Attendees can explore the latest in energy storage, grid automation, and digital solutions that enable a more resilient and adaptable power infrastructure.

Semex 2025 will provide attendees with the latest insights into electricity's evolving role in shaping a resilient and future-ready infrastructure for businesses and communities alike.



Industrial Engineering

Industrial engineering is a dynamic field focused on optimizing complex systems and processes to improve efficiency, productivity, and quality. By blending principles from engineering, mathematics, and management, industrial engineers design, analyze, and enhance systems in manufacturing, logistics, operations, and service industries. Their goal is to streamline operations, reduce waste, minimize costs, and ensure sustainability while maximizing the overall performance of systems.

With a focus on innovation and continuous improvement, industrial engineers play a critical role.



Pioneering Efficiency, Innovation, and Progress in Industrial Engineering

At SEMEX'25, the Industrial Engineering section takes center stage, showcasing the latest advancements in optimizing production processes, enhancing operational efficiency, and driving sustainable growth. This pivotal section brings together leading experts, innovators, and solution providers dedicated to transforming the future of industrial engineering.

Explore cutting-edge technologies, industry best practices, and breakthrough solutions that are reshaping the landscape of manufacturing, automation, logistics, and supply chain management. From process optimization to advanced automation systems, SEMEX'25 will provide unparalleled insights and hands-on experiences that empower industrial engineers to achieve new levels of performance and innovation.

Cutting-Edge Technologies: Transforming the Industrial Engineering

At SEMEX'25, experience a comprehensive showcase of cutting-edge technologies that are revolutionizing industrial engineering. From artificial intelligence (AI) and the Internet of Things (IoT) to advanced robotics and data analytics, these technologies are driving the next generation of automation, precision, and efficiency in industrial environments.

Learn how smart manufacturing systems, predictive maintenance solutions, and digital twins are optimizing operations, reducing costs, and enhancing production capabilities. Engage with interactive displays, live demonstrations, and expert presentations that highlight how these innovations are not just theoretical, but already being implemented to deliver tangible results across industries.

Sustainable and Green Manufacturing Solutions

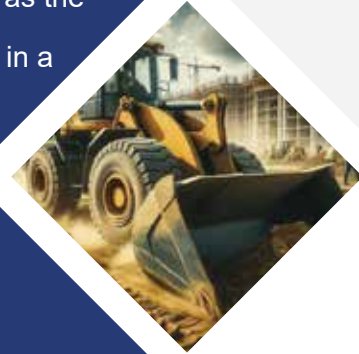
In the evolving landscape of industrial engineering, SEMEX'25 highlights the crucial role of sustainable and green manufacturing solutions. As industries increasingly focus on minimizing their environmental impact, the integration of eco-friendly production techniques is becoming paramount. This section showcases the latest innovations that combine efficiency with sustainability, driving a new era of responsible manufacturing.

Explore advanced solutions in energy-efficient production, waste reduction, and sustainable materials that are transforming how products are made. Learn about the latest developments in low-carbon manufacturing processes, including additive manufacturing (3D printing) and sustainable sourcing, that reduce environmental footprints while maintaining high levels of quality and output.

Discover how the principles of the circular economy are being applied to manufacturing systems, promoting resource reuse, recycling, and the reduction of waste in the production lifecycle.

Machinery

The machinery section at SEMEX '25 offers more than just a showcase of equipment—it's a window into the future of industrial and construction technology. With the participation of leading machinery manufacturers from around the world, this section will serve as the premier destination for professionals seeking to stay ahead of the curve in a rapidly evolving industry.



Innovative Machinery Solutions for the Future

Cutting-Edge Equipment Driving Industry Efficiency

The Machinery Section at SEMEX '25 will be a key highlight, showcasing cutting-edge equipment and technologies that are shaping the future of the manufacturing, construction, and industrial sectors. With an expanding focus on innovation and efficiency, SEMEX '25 promises to deliver an unparalleled platform for industry professionals to explore the latest advancements in machinery, from heavy-duty construction equipment to precision manufacturing tools.

Attendees will have the unique opportunity to experience live demonstrations of machinery that is setting new standards in performance and sustainability. With a growing demand for eco-friendly and energy-efficient solutions, the machinery section will feature equipment designed to minimize environmental impact while maintaining superior functionality. This includes state-of-the-art construction machinery that incorporates electric powertrains, hybrid engines, and intelligent systems for enhanced fuel efficiency and lower emissions.

In addition to sustainability, another central theme of the machinery section will be automation and digital integration. As industries embrace the benefits of Industry 4.0, machinery manufacturers are increasingly incorporating smart technology into their products.

One of the standout services provided at SEMEX '25 is its live machinery demonstrations. This feature allows attendees to experience firsthand the latest advancements

Renewable Energy Exhibition Profile

Renewable Energy section is a premier event that brings together professionals, innovators, and stakeholders from the renewable energy sector to showcase the latest advancements, products, and technologies in sustainable energy solutions. These exhibitions focus on key areas such as solar, wind, hydro, geothermal, and bioenergy, offering a platform for businesses to demonstrate their cutting-edge technologies and services. As the global demand for clean and renewable energy grows, these exhibitions play a vital role in fostering collaboration, sparking innovation, and promoting environmentally-friendly energy alternatives.

SOLAR ENERGY

Manufacturers of cell and module encapsulation
Silicon feedstock, ingot and wafer manufacturing
Inverters, charge controllers
Photovoltaic (PV) modules, hybrid systems
Screen-printing and metalization equipments
Solar cells manufacturers
Solar drying and desalination systems
Solar water heating/cooling systems
Testing, monitoring systems, project consultants
Photo-voltaic (BIPV) and solar thermal engineering
Suppliers of raw materials
System integrators, assemblers and distributors
Glass, substrates, coatings, resins, encapsulation
Software solutions and providers of irradiation data
Turnkey solution providers
Solar farm developers and owners
Annual maintenance contractors
Emission monitoring systems
Electrical test and measuring systems
Solar street and billboard lighting systems

HYDRO ENERGY

Component manufacturers, Consultants
Digital simulator manufacturers
Electrical, mechanical and civil contractors
Manufacturers and suppliers of generators
Hydro turbine manufacturers
Mechanical and hydraulic items
Performance testing equipment manufacturers

WIND ENERGY

Buyers and sellers of old WEGs
Civil engineering surveyors and contractors
Component repairers (other than OEMs)
Consultants and certification agencies
Electrical and electronics items manufacturers
Freight forwarders
Hydraulic and mechanical items manufacturers
Insurance companies, surveyors, valuers
Stand-alone small aero-generator manufacturers
WEG erection contractors, spares, components
Wind electric generator (WEG) manufacturers
Wind monitoring and analysis systems suppliers
Assessment and forecasting service providers
Wind-Solar hybrid power system integrators
Wind farm owner

ELECTRIC VEHICLES

Electric vehicles (EVs) manufacturers
Hydrogen and fuel cells
Battery technologies

ENERGY EFFICIENCY

Electric vehicles (EVs) manufacturers
Hydrogen and fuel cells
Battery technologies

Electricity Exhibition Profile

An Electricity Exhibition serves as a dynamic platform where industry leaders, innovators, and professionals from the electrical and energy sectors come together to showcase the latest technologies, products, and solutions. These events play a crucial role in advancing knowledge, fostering partnerships, and driving innovation in areas such as power generation, distribution, smart grids, renewable energy, electrical equipment, and energy efficiency.

With a growing demand for sustainable energy solutions, electricity exhibitions offer a valuable opportunity for businesses to demonstrate their cutting-edge technologies, exchange ideas, and stay ahead of industry.

Renewable Energy

Solar Energy and Solar energy systems/contractors/storage

Hydro (systems/manufacturers/components/mechanical/electrical)

Offshore Wind Energy

EV's and HEV's

Wind (systems/contractors/wind-solar/wind-farm)

Bio-Energy

Co-generation

Power Transmission and Distribution Systems

Cable & Wire

Capacitor

Electrical Distribution & Transmission

Electrical Installation & Electronic

Energy Saving Solution

Meter & Monitoring System

Power Generation Equipment

Power Supplies/Batteries/UPS

Energy Consumption and Management

Automation technologies

Power efficiency

Power Generation

Digitalizing Power

Hydro-power

Micro-grids/Energy Storage

Renewable/ Decentralized Energy

Low cable voltage

Protective Clothing

Emergency & safety system

Network & security solutions

Electro- mechanical Equipment

Standby power

EPC Solution



Industrial Engineering Exhibition Profile

An Industrial Engineering section is a specialized event that brings together experts, innovators, and professionals from the industrial engineering field to explore the latest trends, technologies, and solutions aimed at improving efficiency, productivity, and sustainability across industries. These exhibitions showcase advancements in areas such as automation, robotics, supply chain management, process optimization, lean manufacturing, and advanced materials. By providing a platform for businesses to present their products and services, industrial engineering exhibitions foster collaboration, knowledge exchange, and the development of new partnerships.

Engineering & Manufacturing

Allied Categories:

Printers and packaging material manufacturers/suppliers, Pre/post printing manufacturers, Water Treatment, Waste Water Treatment and Waste Management, Additives, Healthcare Products - Ayurvedic and Pharmaceutical Manufacturers, Biotechnology Research Organization and Clinical Research Organizations, Bulk Drugs, Intermediates and Formulations, Cosmetics and Personal Care, Coding/ Variable data manufactures, Lab Equipment, Instrument and Lab Wares, Quality Control Laboratories

Engineering & Manufacturing

Auto Components, Bearings, Automation & Robotics, Die & Mold, Castings & Forgings, Chemical Process Machinery, Electrical & Electronics, Process Plant Machinery & Eqpt., Pumps & Valves, Factory Interiors, Hand Tools, Hydraulics & Pneumatics, Instrumentation, IT Products & Services, Light & Medium industries, Logistics & SCM, Industrial Maintenance Products, Machine Tools & Accessories, Power, Safety & Security, Special Purpose Machines, Testing & Measuring Instruments, Water Treatment Products, Material Handling, Pipes, Tubes & Fittings, Wires & Cables and many more

Engineering & Manufacturing Packaging:

Punching and Creasing Machines, Carton Making Machines, Form Fill Seating Machines, Glass Packaging Machines, Rotary Cutting, Slotting Machines, Gluing Machines, Card Board Printing Machines, Laminating Machines, Form-filling Machines, Box Stitching Machines, Fumigating machines

Plastics:

Process Plant & Machinery, Rotomoulding, Injection Moulding, Extrusion, Piping, Drip Line Irrigation



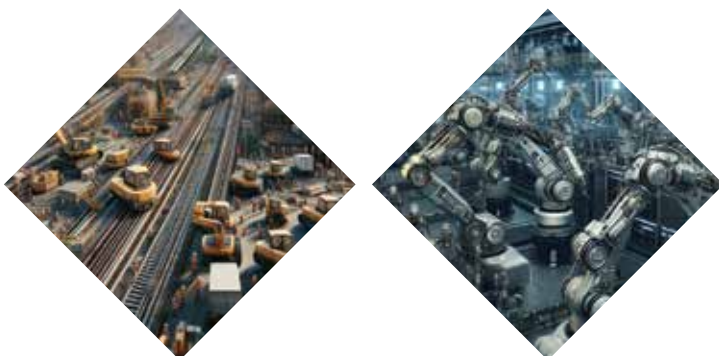
Machinery Exhibition Profile

The Machinery Section at Semex'25 is a dedicated hub showcasing cutting-edge machinery and equipment advancements essential for the construction, manufacturing, and engineering sectors. Attendees will experience the latest technologies designed to enhance productivity, efficiency, and sustainability across various industries. From heavy-duty construction machinery to precision manufacturing tools, the section offers a comprehensive display of innovations that drive industrial growth. Visitors can connect with leading manufacturers, engage with live demonstrations, and explore solutions tailored to meet evolving industry demands.



- Mechanical & Engineering**
- CNC Machines/ Laser Marking Machine**
- Machinery & Machine Tools**
- Material Handling Equipment**
- Chemicals (Organic & Inorganic)**
- Filtration & Separation Systems, Filters**
- Cooling Water Systems, Cooling Towers**
- Electrical & Electronics**
- Industrial Automation & Instrumentation**
- Manufacturing Technologies**
- Electrical Power Tools, Robotics**
- Electrical Switches, Switchgear & Control Panels**
- Packaging Machinery & Material**
- Wires & Cables**
- Electric Motors & Transformers**

- Generators Equipment**
- Security & Industrial Safety Equipment**
- Industrial Fixtures**
- Fire & Fire Fighting**
- Packaging Machinery/ Materials**
- Industrial Storage Systems**
- Government Organizations**
- Machining Center**
- NC Machine Tool**
- Kinds of Metal**





Muna Alkam
General Manager



الروائع العالمية لتنظيم المعارض
Global Exhibition Est.

Global Exhibition Est. is a premier organization specializing in the conceptualization, organization, and execution of world-class exhibitions and trade shows. With a commitment to excellence, innovation, and tailored services, Global Exhibition Est. has built a reputation as a trusted partner in the event management industry, particularly for international exhibitions.

Founded on a vision to connect industries, foster business growth, and facilitate the exchange of ideas, Global Exhibition Est. brings together seasoned professionals, cutting-edge technology, and deep industry insight to create memorable and impactful events. Our portfolio spans a variety of sectors, including construction, energy, and industry, with each event designed to offer unparalleled networking, learning, and growth opportunities for participants.

Established in 1990, Global Exhibition Est. has been at the forefront of organizing impactful and prestigious exhibitions and trade shows for over three decades. As a long-standing member of Jordan's Chamber of Commerce and a fully registered entity with the Ministry of Industry and Trade, Global Exhibition Est. upholds the highest standards of professionalism, compliance, and excellence in event management.



Exhibition Booth

In the world of exhibitions, booth design plays a pivotal role in attracting attention and engaging visitors. Two primary types of booth designs dominate the event space: Standard Exhibition Booths and Special Booth Designs. While standard booths offer a cost-effective and functional solution for exhibitors, special booth designs provide a tailored, high-impact experience that allows for greater creativity and branding opportunities. Whether you're looking for a simple setup or a fully customized, immersive environment, the right booth design can significantly enhance your event.



Minimum size of the exhibition booth (12 m²).



Height : 2.4m

Depth : 3.0m

Width : 4.0m

Standard Booth includes:

Standard wall division

Standard signboards

Standard plug

Light rail with

3 spots 1 table + 2 chairs



Special Design:

Special booth designs can be made to satisfy your needs.

Contact the organizers to arrange this.

Contact Us



In conjunction with

18th JORDAN BUILD

For inquiries, partnership opportunities, or to reserve your spot at Semex'25, please feel free to reach out to our team. We're here to assist with any questions or provide additional information to ensure a successful and memorable experience at the event.



الروائع العالمية لتنظيم المعارض
Global Exhibition Est.

GET IN TOUCH

-  +962 795926237
-  +962 6 5690066
- +962 6 5690067
-  muna.alkam@jordan-build.com
-  www.jordan-build.com