India Pavilion at JIMEX 2020
22 - 25 June 2020
Amman, Jordan

EEPC India invites participation
Participate through EEPC India to enjoy substantial savings!

About the Exhibition:

JIMEX 2020, the 17th International Electro - Mechanical Exhibition Covering All Machines of Electricity & Mechanical, Air Conditioning, Water Technology, Solar Energy, HVAC & Industrial Supplies will be inaugurated By His Excellency Prime Minister of Jordan. JIMEX is the biggest Electrical and Mechanical Machinery Exhibition in this region and is considered as most important industrial, engineering & trading platform targeting markets of Near East Countries covering important infrastructure sectors, all industries, energy, electricity, automation, water, contracting and consultancy.

The exhibition is held under the Patronage of His Excellency the Prime Minister of Jordan, with the official support of Jordan Engineers Association (JEA). Since its establishment In 2004, JIMEX has been awarded by Certificates and Awards for Its high quality visitors & exhibitors.

EEPC India regularly participates in this exhibition since 2012. Top-notch Indian 'Electrical Stars' like HPL Electric, RR Kabel, Bajaj Electrical, SkipperSeil Ltd showcased their strength at the Indian Pavilion of JIMEX 2019.

We are pleased to invite you to JIMEX 2020.
Engineering trade with India & UAE

India's engineering export to UAE accounted for US$ 4.3 billion for the FY 2018-19 an increase of almost 3% from FY 2017-18, in which exports to the country stood at US$ 4.1 billion. The major exports to the UAE include Iron and Steel, Products of Iron & Steel, Electric Machinery etc.

Scope for Indian Engineering products & services

Middle East Electricity continues to energize the industry by uniting the global energy community. The world's leading energy event brings together leading manufacturers, global experts, governments, procur-er, project managers and contractors to drive cost-effectiveness and efficiency and move projects forward.

Economic Scenario

The economy of Jordan is classified as an emerging market economy. Jordan is a member of the Greater Arab Free Trade Agreement, the Euro-Mediterranean free trade area, the Agadir Agreement, and also enjoys advanced status with the EU.

Jordan's economic resource base centers on phosphates, potash, and their fertilizer derivatives; tourism; overseas remittances; and foreign aid. These are its principal sources of hard currency earnings. Jordan is classified by the World Bank as an "upper middle income country. The Jordanian market is considered one of the most developed Arab market outside the Persian Gulf states.

Bilateral Trade & economy ties – India & Jordan:

India's relationship with Jordan has always been characterized by warmth and good will based on mutual respect. India-Jordan trade is governed by an agreement signed in 1976. A Trade and Economic Joint Committee constituted under the Agreement promote and monitor the progress. Over the years, bilateral trade has grown rapidly despite global economic downturn.

Jordan is one of India's most important trading partners in the Middle East and West African (MEWA) region. The bilateral trade volume between the two countries has registered positive growth in 2018-19 over 2017-18, taking the trade from US$ 1.53 billion to US$ 1.70 billion, registering a growth of more than 11 percent. India's total merchandise exports to Jordan also recorded a growth of 7.02 percent in 2018-19 over the last fiscal 2017-18.

India's engineering exports touched US$ 79.9 million in 2018-19. The main items of export includes products of Iron and Steel, Motor vehicles/cars, Aluminium and products, Industrial machinery for dairy, agriculture, food processing, textiles, paper, chemicals, and electrical machinery and equipment.

Product specific trade, trend & scope:

India's export of Electrical machinery and equipment to Jordan has increased in 2018-19viz-a-viz 2017-18 and reached US$ 4.45 million, registering a growth of more than 14 percent. India's export of machine tools to Jordan registered a high growth in 2018-19 viz-a-viz 2017-18. India's engineering exports to Jordan have registered a year-on-year growth of 27.3 percent in 2018-19 viz-a-viz 2017-18.

Scope & Opportunity for Indian Engineering products & services:

Jordan has two main challenges regarding its energy situation: the growing energy demand on the one hand and the very limited domestic resources to fulfill this demand on the other hand. More than 96% of energy resources is imported. The overall consumption of electricity have been increasing in Jordan. Jordan imported more than US$ 650 million worth of electrical machinery and equipments globally in 2018. Jordan has begun to invest heavily in alternative and renewable energy, including wind and solar.

Highlights of JIMEX 2019:

• Visitors from over 25 countries - Visitors were mainly from (including 17 Arab countries) Iraq, Syria, Palestine, Lebanon, Oman, Egypt, Turkey, Riyadh, Ethiopia, Sudan, Saudi Arabia, United Arab Emirates and other Gulf Countries.

• Major sector players participation - The major & top groups in the international Electro-mechanical industry are regularly participating; e.g. SIEMENS, ROCKWELL, EATON, ATLAS COPCO, CUMMINS, CATERPILLAR, FG WELSON, INFORM, HELMKE, CHINT, OMRON, HITACHI, HOMAG, DMG, JAMCO (KADDB BUUAER, STILL, MID DRIVES, PETRA ENGINEERING, TECHNO GROUP, FECIP, YORK USA, VAILLANT INTERNATIONAL, AL-TAYSEER, DELTA, KARIBA, FLOWPIPE, Pumps manufacturers, compressors manufacturers, Solar Cells Manufacturers, Generators Manufacturers, Panel Builders, Machine Builders, etc.

Economic Scenario

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Jordan is poised to emerge as one of the region's leaders in "Green Building" design and construction. Although Jordan's construction sector faces challenges associated with the economic slowdown, this sector has been one of the main pillars of the economy. Thus India has a vast opportunity as its disposal in playing an important role as a major supplier of electrical machinery, renewable machinery and construction machinery to Jordan.

**Product Profile:**

<table>
<thead>
<tr>
<th>Machinery</th>
<th>Electricity: Automation and Installation</th>
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</thead>
<tbody>
<tr>
<td><strong>Industrial Machines:</strong></td>
<td>• Distribution &amp; Control-gear</td>
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<tr>
<td>• Industrial Machines</td>
<td>• Installation Technique and Equipment</td>
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<tr>
<td>• Food Machinery</td>
<td>• Programmable Logical Controllers (PLC)</td>
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<tr>
<td>• Production Lines</td>
<td>• Protection Equipment and Systems</td>
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<tr>
<td>• Wood Working Machines</td>
<td>• Control, Motion, Drive and Automation</td>
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<tr>
<td>• Construction Heavy Machines</td>
<td>• Instrumentation &amp; Metering</td>
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<tr>
<td>• Compressors, Fans &amp; Blowers</td>
<td>• Power, Communication &amp; Control Cables</td>
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<td>• Turning Machines (Lathes)</td>
<td>• Lighting and LED Lighting,</td>
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<tr>
<td>• Sawing and Cutting Machines</td>
<td>• Automation for Storage &amp; Transportation</td>
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<tr>
<td>• Screwing and Threading Machines</td>
<td>• Fire Alarm Systems</td>
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<td>• Packaging Machines</td>
<td>• Electrical &amp; Mechanical Training Equipment</td>
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<tr>
<td>• Welding and Gas Cutting Machines</td>
<td>• Traffic Light Systems</td>
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<tr>
<td>• Cutting and Forming Tools</td>
<td><strong>Energy &amp; Electrical Machines:</strong></td>
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<tr>
<td>• Plain Bearings &amp; Anti-friction Bearings</td>
<td>• High, Medium &amp; Low Voltage Switchgear</td>
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<tr>
<td>• Hydraulic and Pneumatic Systems</td>
<td>• Transformers, Generators &amp; Motors</td>
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<td>• Conveyor Belts &amp; Transportation Machine</td>
<td>• UPS Systems</td>
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<tr>
<td>• Cranes Forklifts and Lifting Machines</td>
<td>• Computers &amp; Software for Machines and Industries</td>
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<tr>
<td>• Storage Systems</td>
<td>• Variable Speed Drives</td>
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<tr>
<td>• Lifts &amp; Escalators</td>
<td>• SCADA &amp; Industrial Software</td>
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<tr>
<td>• Stores &amp; Metal Construction Systems</td>
<td>• Other products related to above sectors.</td>
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<tr>
<td>• Tools and Industrial Supplies.</td>
<td><strong>Security &amp; Monitoring Systems:</strong></td>
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<tr>
<td><strong>Mining:</strong></td>
<td>• Cameras and Monitoring Systems</td>
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<tr>
<td>• All Drilling Machines Tools for Mining</td>
<td>• Security Equipment and Systems</td>
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<tr>
<td>• Drilling, Boring, Milling and Grinding Machines</td>
<td>• Engineering Software and Books</td>
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<tr>
<td><strong>HVAC &amp; Refrigeration:</strong></td>
<td>• Training and Lab Equipment</td>
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<tr>
<td>• Air-conditioning systems</td>
<td><strong>Solar &amp; Renewable</strong></td>
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<tr>
<td>• Pumps, Fans, Boilers and Radiators</td>
<td><strong>Energy Show and Forum:</strong></td>
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<tr>
<td>• Chillers and Central Air- conditioning</td>
<td>• PV Solar Systems</td>
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<td>• Industrial Refrigeration, Refrigeration Rooms</td>
<td>• Solar Heating &amp; Cooling</td>
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<td>• Solar Heaters</td>
<td>• Wind Generation and Smart Grid</td>
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<td><strong>Water &amp; Gas Technologies:</strong></td>
<td>• Energy Production Utilizing Renewable</td>
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<td>• Water Treatment Systems</td>
<td>&amp; Future Primary Energy Sources</td>
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<tr>
<td>• Valves and Flow meters</td>
<td>• Rehabilitation of Power Generation Units</td>
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<tr>
<td>• Control systems for pumps</td>
<td>• Energy Saving Management</td>
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<tr>
<td>• (BMS) Building Management Systems</td>
<td>• Energy Efficient HVAC &amp; R</td>
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<tr>
<td>• Gas Technology and applications</td>
<td><strong>Fire Fighting &amp; Safety Systems:</strong></td>
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<tr>
<td>• Filters, Fans and instrumentation</td>
<td>• Safety Equipment and Systems</td>
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<tr>
<td><strong>Fire Fighting &amp; Safety Systems:</strong></td>
<td>• Fire Fighting Systems</td>
</tr>
<tr>
<td>• Safety Equipment and Systems</td>
<td>• Pumps and re_protection.</td>
</tr>
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<td>• Fire Fighting Systems</td>
<td>• Tools and safety equipment</td>
</tr>
</tbody>
</table>
Venue: Halls of Amman International Motors Show Center (AIMS)  
Near Ministry of Foreign Affairs  
(on the way to Amman International Airport)  
Amman, Jordan  

Date: 22 – 25 June, 2020

Participation Charges:

**Booth Size:** 6 Sqm.

One side open (built-up booth): Rs. 25,000 per sqm.  
* includes 4 nights of hotel stay for one person per exhibiting organization (to be allotted on first-come-first-served basis)

**Booth Size:** 9 Sqm.

One side open (built-up booth): Rs. 23,000 per sqm.  
* includes 4 nights of hotel stay for one person per exhibiting organization (to be allotted on first-come-first-served basis)

**Note:** EEPC INDIA can only recommend for issuance of VISA to the extent that the concerned person is a participant at the subject exhibition and that the person in question has been certified by the participating organisation to be their employee. The Foreign Embassy / Consulate where the applicant submits the VISA application is expected to follow their usual procedural checks before granting the VISA in question and EEPC INDIA shall not be responsible in any manner whatsoever for non-issuance of VISA by the concerned authorities. This would mean that the prospective participant will be fully liable for the total charges payable to EEPC INDIA even if they do not obtain the VISA for any reason whatsoever.

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**Mode of payment**

- Please pay online through the following Payment Gateway:
  
  CC Avenue
  
  **OR**
  
  - Pay through RTGS/NEFT in INR as per the following details:
    
    Name of Bank: HDFC BANK LTD.
    Branch: CENTRAL PLAZA
    Address of Bank: 2/6, SARAT BOSE ROAD, KOLKATA 700 020
    Account No.: 00142090000452
    Account Name: EEPC INDIA
    NEFT Code: HDFC0000014

Demand draft favoring “EEPC INDIA” along with the duly filled-up Application Form
Booth display:

Participation charges for booth includes the following services:

- Information Counter
- Three Chairs
- One Round Discussion table
- Three Spot Lights
- One Electric Socket
- Carpeted Floor
- Waste bin
- Fascia

Submission of application:

Interested firms are requested to fill in the online Application Form latest by 24th April 2020 following link.

[https://app.eepcindia.org/ems/exhibitors/exhibitor_application_form/MTI2](https://app.eepcindia.org/ems/exhibitors/exhibitor_application_form/MTI2)

Please go through the “Mode of Payment” section for payment details.

Selection criteria:

Since limited space is available, selection of participants will be done strictly on first-come, first-served basis.

Benefit to the member-exporters:

The rates mentioned above are subsidized in comparison with the normal rates offered by the Fair Authorities.

Cancellation of participation:

In case any applicant wants to cancel his participation, it may be noted that he remains liable to pay the full amount to EEPC INDIA.

Note: Regarding goods taken out of India for exhibition or on consignment basis for export promotion, participants may refer to Circular No. 108/27/2019-GST dated 18.07.2019 of the Central Board of Indirect Taxes and Customs (CBIC) which is the statute in the matter.
Contact details of EEPC India Offices

H.O. (Cell)
Mr. Suranjana Gupta - Executive Director
Vandhana, 4th Floor
11, Tolstoy Marg
New Delhi 110001
Phone: (+91 11) 23353353, 23711124/25
Fax: (+91 11) 23310920
E-mail: ed@eepcindia.net
eepcto@eepcindia.net

Ms. Anima Pandey
Regional Director (ER) and Director (Membership)
Vaniya Bhawan (2nd Floor)
International Trade Facilitation Centre
1/1, Wood Street
Kolkata 700 016
Phone: (+91 33) 22890673/74
Fax: (+91 33) 22890687
E-mail: eepcrokol@eepcindia.net

Mr. C. H. Nadiger
Regional Director (SR)
Greens Dugar (3rd Floor)
149, Greens Road
Chennai 600 006
Phone: (+91 44) 28295501, 28295502
Fax: (+91 44) 28290495
E-mail: eepcrogen@eepcindia.net

Mr. Sudhakaran C.K. Nair
Deputy Director
TF- 313/A (3rd Floor), ATMA House
Ashram Road
Ahmedabad 380 009
Phone: (+91 79) 26588720
E-mail: eepscroahd@eepcindia.net

Mr. V. C. Ravish
Assistant Director
Soham Mansion (1st Floor)
No. 5-4-187/3 & 4/4, M. G. Road
Secunderabad 500 003
Phone : (+91 40) 27536704
Telefax : (+91 40) 27536705
E-mail : eepcsrohyd@eepcindia.net

Head & Registered Office
Mr. Adhip Mitra - Addl. Executive Director & Secretary
Vaniya Bhawan, 1st Floor
International Trade Facilitation Centre
1/1, Wood Street, Kolkata 700016
Phone: (+91 33) 22890651/52
Fax: (+91 33) 22890654
E-mail: eepcho@eepcindia.net

Mr. Rakesh Suraj
Regional Director (NR)
Flat No.10 P. Q. N, 10th Floor
DCM Building, 16 Barakhamba Road
New Delhi - 110 001
Phone: (+91 11) 23314171/74
Fax: (+91 11) 23317705
E-mail: eepcrodel@eepcindia.net

Dr. Rajat Srivastava
Regional Director (WR) and Director (Marketing & Sales)
B-202 & 220, Aurus Chambers
Annex B (2nd Floor) Behind Mahindra Tower
S.S. Amrutwar Marg, Worli Mumbai 400 013
Phone: (+91 22) 42125555
Fax: (+91 22) 42125556
E-mail: eepcrwmum@eepcindia.net

Mr. J. V. Raja Gopal Rao
Sr. Deputy Director
Embassy Square, 103, First Floor
No.148, Infantry Road
Bengaluru 560 001
Phone: (+91 80) 22261396 / 22268669
Fax: (+91 80) 22266914
E-mail: eepcsrobhr@eepcindia.net

Mr. Pranab Singh
Assistant Director
Plot Comm. 1
Focal Point
Jalandhar 144 012
Phone: (+91 181) 2602264
Fax: (+91 181) 2601124
E-mail: eepcsrojdi@eepcindia.net

Website: www.eepcindia.org
CIN: U51900WB1955NPL022264