

# INDIA PAVILION AT INNOPROM 2017 SHOW

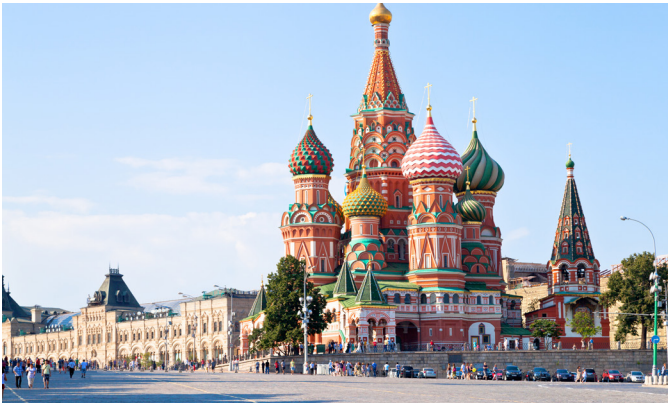
YEKATERINBURG, RUSSIA, 10-13 JULY 2017

---

## EEPC India invites participation

Participate through EEPC India to enjoy  
substantial savings!

---



### **About Russia**

Russia is the largest country in the world with an area of approx. 17,098 Square kms. From north to south the country stretches for over 4,000 km; from west to east – for almost 10,000 km. Having rich natural resources, Russia borders on 16 countries. In the south-east with North Korea (DPRK); in the south with China, Mongolia, Kazakhstan, Azerbaijan and Georgia; in the south-west with Ukraine; in the west with Belarus, Latvia, Estonia, Finland and Norway; the Kaliningrad Region borders on Lithuania and Poland.

Containing over 30 percent of the world's natural resources, which are estimated to be worth US\$75.7 trillion, Russia is the most resource-rich country in the world. Russia has an abundance of oil, natural gas and precious metals, which make up a major share of Russia's exports.

### **About INNOPROM Show**

Innoprom is the Russia's largest industrial fair held every year in the Sverdlovsk region in Yekaterinburg city which is the third largest industrial city in Russia. There were six leading sectoral fairs going on under one roof. Over 50,000 trade visitors reported at last year's Innoprom and over 700 exhibitors from 95 countries participated. 40 official delegations, 150 business events, 1200 Russian & International Journalists and over US\$500 million agreements were signed at INNOPROM-2016.

India was the 'Partner Country' at the last edition of INNOPROM-2016.

### **India-Russia trade**

India and Russia have always shared a very stable diplomatic and political relationship from the time of the erstwhile USSR. However, the trade between the two countries has not reached its potential. During the fiscal year of 2014-15, India's total trade with Russia stood at US\$6.3 billion out of which India's export to Russia was US\$2.09 billion and import from Russia was to the tune of US\$4.24 billion. The overall trade balance remained positive towards Russia.

During the same year engineering exports to Russia remained at US\$0.7 billion accounting for almost 33% of the total export to Russia. Engineering exports between India and Russia grew at 18% between 2013-14 and 2014-15. However, India's share in Russia's total engineering import is still not substantial and has tremendous scope to tap the existing potential.

## Product profile

### Machine Building

- Aviation industry
- Ship building
- Elevating & transport machinery engineering
- Agricultural machinery
- Equipment for mining industry
- Automotive industry
- Equipment for metallurgy
- Instrument engineering
- Electrical engineering
- Tools for machine building
- Radio and electronic equipment
- Rocket and space industry

### Industrial Automation

- Process automation
- Industrial enterprise automation
- Robotics and robotised systems
- Integrated systems
- Measurement, control, diagnostics
- Information and communication technologies in industry
- Automation hardware and software

### Metropolitan Technologies

- Technologies for Urban Development:
  - Architecture and design
  - Construction and development
  - Transport and logistics in the city
  - Automation in the city management
  - Security systems
  - Projects of complex development of the territories
  - Public lighting systems
- Technologies for Housing and Communal Services:
  - Water supply
  - Heat supply
  - Technologies for garbage collection and recycling
  - Power supply
  - Energy efficiency in buildings
  - Automation of housing and communal

services

- 'Smart House' Technologies:
  - Construction materials and equipment
  - Climatic systems
  - Lighting
  - Security
  - Multimedia
- Services for Citizens:
  - Multi-function centers
  - Educational institutions
  - Services for entrepreneurs
  - Administrative support
  - Consultancy services

### Power Engineering Technologies

- Electrical Engineering:
  - Electrical machinery, apparatus and equipment for their production
  - Transformers
  - Current supply sources
  - Cables and wires
  - Electric motors, low-voltage equipment
  - High-voltage equipment
  - Power semiconductor devices
  - Electrical insulating products and materials
  - Tools for wiring works
- Power Engineering, Heat Power Engineering:
  - Energy technologies and equipment
  - Management of power and heat supply system's regimes
  - Tools for electrical mounting works
  - Means of diagnostics
  - Developments for thermal power stations
  - Boilers, boiler plants, water heaters, radiators
- Electronics, Instrument-making:
  - Automation devices, cabinets, control panels, speed regulators, modular equipment

- Automatic power relays

### Components for Machine Building

- Metallurgical semi-finished products, forgings, stampings, castings, billets.
- Steel and tube structures, wire products.
- Glassware and technical ceramics, carbon parts.
- Sealing parts, bearings.
- Transmissions, clutches, brakes, lubrication equipment.
- Electrical and mechanical drives, motors.
- Compressors, pneumatic elements, air-handling equipment.
- Refrigeration equipment.
- Hydraulic elements and systems.
- Valving, piping, pumps.
- Electronic components

### Equipment & Technologies for Material Processing

- Foundry production
- Pressure shaping
- Welding equipment
- Related tools for material processing
- Machine tool equipment
- Recycling equipment
- Cutting equipment
- Presses
- Thermal processing of materials
- Related services
- Surface treatment

### Pharmaceutical Machinery

- Pharma processing machineries (tablet / capsule / liquid / injectables / ointment / dry syrup)
- Packaging machineries
- Analytical, R&D equipments & biotech instruments
- Environment control Equipments & services
- Electro cardiographs

## Product profile

- Ultrasonic scanning apparatus - linear ultrasound scanner
- Magnetic resonance imaging apparatus
- Scientigraphic apparatus
- Electro encephalographs
- Echo cardiograph
- Ultra violet or infra-red ray apparatus
- Syringes, needles, catheters
- Dental drill engines
- Diagnostic instruments and apparatus
- Ophthalmic instruments and appliances
- Surgical instruments & appliances
- Dialysis equipments
- X-ray instruments and apparatus
- Plants and machinery for chemicals, pharmaceuticals etc.
- Thermometers
- Radiation generation units
- Artificial parts of the body
- Fracture appliances

## Agricultural Machinery

- Tractors, transport vehicles and conveying equipment
- Machinery and equipment
  - tillage, sowing and drilling, fertilizing and irrigation
  - harvesting forage crops, grain, root crops and maize/corn
  - harvest processing and conditioning
- Plant protection and plant care equipments
- Machinery and equipment for fruit and

vegetable growing and other special crops

- Farm inputs (biotechnology/seed, fertilizer, plant protection agents, fuels and lubricants)
- Components, drive technology, spare parts and accessories
- Electronics, agricultural software and Precision Farming
- Machinery and equipment for forest management, municipal applications and landscape care
- Renewable energies, energy plant production and renewable industrial raw materials
- Services for marketing used machinery and equipment
- Management, information, science and research

## Automobile Components & Parts

- Parts & Components:  
Powertrain, chassis, body, standard parts, interior, alternative original equipment drive units, charging accessories, regenerated, restored and renewed parts for cars and commercial vehicles, Castings, Forgings
- Electronics & Systems:  
Engine electronics, vehicle lighting, electrical system, driver assistance systems, vehicle safety, comfort electronics
- Accessories & Tuning:  
Vehicle accessories, special equipment, tuning, performance systems, design

refinement

- Repair & Maintenance:  
Equipment for vehicle service and repair, bodywork repair and painting, workshop equipment, dealership equipment, waste disposal and recycling
- IT & Management:  
IT Products, vehicle exchange marts, insurance, finance, leasing, claims management, vehicle inspection services, dealership planning and construction, dealership marketing
- Service Station & Car Wash:  
Service station equipment, care and car wash Others: Industry institutions, publishers

## Oil & Gas Related Products

- Drilling Pipe
- Water Generators And Injectors
- Gas Generators And Injectors
- Oil & Gas Separators
- Waste Water Separators
- Oil Storage Tank
- Gas & Oil Transmission Pipeline
- Pump & Compressor Station
- Gas Storage Tank
- Heat Exchangers
- Cooling Towers
- Gas Plant

## Venue

Expo International Exhibition Centre  
Yekaterinburg  
Russia

## Date

10-13 July 2017

## Participation charges

### FOR SME companies

One side open built up booth : Rs. 16,000 per sq. mtrs. (under shell scheme) (Minimum 9 sq. mtrs)

(20% extra for two sides open booth (subject to availability))

**\*The participation charges will include cost of five nights hotel stay for one person per company only.**

## Mode of payment

Full payment is to be made by:

- Demand draft favouring “EEPC INDIA” along with the duly filled out Application Form

### 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

You can also make payment online through the following Payment Gateways :

1. Atom;
2. Billdesk

## Booth display

Participation charges for a 9 sqm. booth includes the following services:

- One Table
- Three Chairs
- One Reception Counter
- Spotlights
- Power Socket
- One dustbin
- Floor Carpet
- Fascia

Members will be informed of the final details of booth display in due course.

## Selection criteria

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

## Benefit to member-exporters

EEPC India is organizing this event under the MAI Scheme of Ministry of Commerce & Industry, Government of India. Therefore no MDA grant would be available. The rates mentioned above are highly subsidized as per MAI Scheme of Government of India.

## Submission of application

Interested firms are requested to fill in the online Application Form latest by **25th May 2017** at the following link.

[https://www.app.eepcindia.org/ems/exhibitors/exhibitor\\_application\\_form/NTI](https://www.app.eepcindia.org/ems/exhibitors/exhibitor_application_form/NTI)

Please go through the ‘Mode of Payment’ section of this circular for payment details.

## Cancellation of participation

Request for cancellation of participation will be accepted if EEPC India receives it in writing on or before **30th May, 2017**. EEPC India shall not entertain any cancellation afterwards. Any cancellation after the due date shall result in forfeiture of the amount already paid on this account.

## Contact details of EEPIC India Offices

### **Mr. B. Sarkar**

Executive Director & Secretary  
Territorial Office: 'Vandhna' (4th Floor) 11, Tolstoy Marg,  
New Delhi – 110 001  
Phone: (+91 11) 23353353, 23711124/25  
Fax: (+91 11) 23310920  
E-mail: eepcto@eepcindia.net

### **Ms. Anima Pandey**

Regional Director (ER)  
Vanijya 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) Greams Dugar, (3rd Floor)  
149, Greams Road, Chennai – 600 006  
Phone: (+91 44) 28295501, 28295502  
Fax: (+91 44) 28290495  
E-mail: eepcrochen@eepcindia.net

### **Mr. Sudhakaran C.K. Nair**

Senior Asst. Director  
TF- 313/A (3rd Floor), ATMA House  
Ashram Road, Ahmedabad – 380 009  
Phone: (+91 79) 26588720  
E-mail: eepcsroahd@eepcindia.net

### **Mr Srinivas Chakravarthy**

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

### **Mr. S. Gupta**

Addl. Executive Director  
Registered & Head Office:  
Vanijya Bhavan (1st Floor), ITFC  
1/1 Wood Street, Kolkata – 700 016  
Phone: (+91 33) 22890651/52/53  
Fax: (+9133) 22890654  
E-mail: eepcho@eepcindia.net

### **Mr. Rakesh Suraj**

Regional Director (NR)  
Vandhna Building (7th Floor)  
11, Tolstoy Marg, New Delhi – 110 001  
Phone: (+91 11) 23314171/74  
Fax: (+91 11) 23317795  
E-mail: eepcrodel@eepcindia.net

### **Mr. Rajat Srivastava**

Regional Director (WR)  
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: eepcromum@eepcindia.net

### **Mr. J. V. Raja Gopal Rao**

Deputy Director  
Vinayaka Complex (2nd Floor)  
44/45, Residency Road Cross, Bengaluru – 560 025  
Phone: (+91 80) 25581396, 25588669  
Fax: (+91 80) 25586914  
E-mail: eepcsroblr@eepcindia.net

### **Mr Opinder Singh**

Deputy Director  
Plot Comm. 1, Focal Point, Jalandhar – 144012  
Phone: (+91 181) 2602264  
Fax: (+91 181) 2601124  
E-mail: eepcsrojld@eepcindia.net