

INDEE | 2011 BANGKOK



Coincides with MANUFACTURING EXPO 2011

**Bangkok International Trade & Exhibition Centre (BITEC)
Hall 106 • 23-26 June 2011**



**EPC INDIA BRINGS
ITS FLAGSHIP INTERNATIONAL
ENGINEERING EXPO, INDEE,
TO YOUR DOORSTEP**

**INDIA is the PARTNER COUNTRY at
MANUFACTURING EXPO 2011**

EPCINDIA
ENGINEERING THE FUTURE

indee BANGKOK
2011
PARTNERSHIP FOR GROWTH

www.epcindia.org

INDEEBANGKOK2011

EEPC India,
the largest trade promotion body in India,
invites you to **INDEE Bangkok 2011**
at the Bangkok International Trade &
Exhibition Centre
in Hall 6 from 23 to 26 June 2011

The show will be a part of Manufacturing Expo 2011, an event that brings together the most varied and complete exhibition of the latest in machinery and technologies in key industries like Automotive, Electronics, Plastic, Mold & Die, Machine Tools, Industrial Tools, Welding & Cutting Equipment, Subcontracting and related services.

India is the partner country at Manufacturing Expo 2011.

EEPC India is taking INDEE (Indian Engineering Exhibition) to Bangkok for the second time – after the first one in 1981.

Bilateral trade between India and Thailand grew six times in the last decade, and crossed US\$6.6 billion in 2010. Indian companies have invested more than US\$1.5 billion in Thailand, while Thai companies have invested about US\$800 million in India. Bilateral trade is expected to double by 2014. India and Thailand ties play a key role in increasing trade in the region manifold. The recently signed India-ASEAN FTA will greatly influence India's trade not only with Thailand but also ASEAN.

Over the last 30 years, Indian engineering has seen a sea change. It is the largest segment in Indian industry and employs about 4 million skilled and semi-skilled workers. The huge growth powered by large investments in power projects and infrastructure development and the growth in India's manufacturing sector has resulted in the development of cutting-edge capabilities in product development and advanced manufacturing technology.

INDEE BANGKOK 2011

Coincides with MANUFACTURING EXPO 2011

Bangkok International Trade & Exhibition Centre (BITEC)

Hall 106 • 23-26 June 2011

INDEEBANGK K2011

OVER 100 INDIAN ENGINEERING EXPORT COMPANIES WILL BE BRINGING A WIDE RANGE OF PRODUCTS

- Auto parts and spares and components
- Pharmaceutical machinery, medical devices, medical equipment, surgical equipment
- Food processing and packaging
- Mining equipment
- Textile machinery
- Pipes & tubes
- Machine tools and accessories
- Metal fabrication
- Moulds & dies
- Hand tools & cutting tools
- Sheet metal processing
- Agricultural implements & machinery including tractors & water treatment plants
- Pumps, diesel & gas engines
- Woodworking machinery
- Industrial fans
- Oil mill machinery
- Aluminium & aluminium products
- Heating & cooling equipment
- Mechanical pumps, power generators and turbine
- Non-ferrous metal
- Other industrial machinery
- Plastic injection molding, packaging machinery, welding electrodes
- Prime iron & steel
- Steel pipes & tubes
- Transmission line tower and accessories
- Hardware & power tools
- Welding & fastening
- Industrial automation
- Castings
- Forgings
- Renewable energy (wind/solar)
- Electrical & electrical power equipment
- Construction machinery including earth moving equipment, cranes, lifts and winches
- Copper alloy/wires
- Primary steel based items
- Stainless steel utensils/kitchenware & cutleries
- Industrial fasteners
- Optical instruments
- 2/3-wheelers, CNG kits, oil seals
- Air compressors
- Boilers and heat recovery units
- Bolts, nuts, screws & other fasteners
- Electric wires & cables
- Electrical items
- Electrodes
- Fencing structures
- Valves for oil & gas industry
- Machinery & equipment for plastic & rubber
- Extrusion machinery
- Optical fiber
- Engines & turbines

ABOUT EEPc INDIA

EEPC India – formerly known as the Engineering Export Promotion Council – was set up by the Government of India in 1955 to promote the export of engineering goods. It now has a mandate to promote foreign trade and investment in the Indian engineering sector.

Started with a few hundreds of engineering units as a small outfit, it has grown with the passage of time to become the largest trade promotion organization in India with 13,000 engineering companies as its members.

Members represent a wide cross-section of the Indian engineering industry – ranging from large corporate houses to SMEs. Out of the total membership, 60% are SMEs.

EEPC India is the first trade promotion organization in India to get the ISO 9001: 2000 certification. It also has a wide network of offices in India and two outside.

EEPC India is important to your business

- EEPc India serves as a facilitator of two-way trade between Indian and foreign companies
- Acts as a link between Indian exporters and the foreign buyer
- Identifies suitable suppliers in India
- Arranges visits of overseas buyers, exploratory missions, and teams to India
- Provides suppliers' profiles
- Helps collaboration efforts for third country exports
- Creates awareness among overseas buyers on India's technical competence and supply capabilities
- Helps to resolve trade disputes and remove operational constraints
- Educates the foreign buyer on Indian business policies

EEPCINDIA
ENGINEERING THE FUTURE

indee BANGKOK
2011
PARTNERSHIP FOR GROWTH

EEPC India, Vanijya Bhavan (1st Floor)

International Trade Facilitation Centre

1/1, Wood Street, Kolkata 700 016

Tel.: 91-33-22890651/52/53 Fax: 91-33-22890654

E-mail : eepcho@eepcindia.net