



## India Pavilion in Automechanika 2006 Frankfurt, Germany (12 - 17 September, 2006)

**Automechanika** is the Leading International Trade Fair for the Automotive Industry. This Fair is the international meeting point for the automobile industry, automotive parts, components and systems, electronics, supply and maintenance equipment. This is the Show where the global automotive industry seeks information about the latest technology and concepts for success in the competitive environment of the future. Automechanika's international significance - all in almost 80% of exhibitors and 40% of visitors originate from other countries - provides interesting opportunities for the global industry.

The Council has decided to organize an India Pavilion of 56 sq. meters at this Mega Show in Frankfurt. Due to very limited space availability, it will not be possible for us to accommodate all requests received for participation in this Fair.

However, in order to provide a window of opportunity for member firms who are not able to exhibit directly, the Council will set up a Catalogue Show within this India Pavilion.

In case you are interested in taking advantage of this initiative, please rush your confirmation along with 15 sets of your brochures/CDs and participation charges of Rs. 10,000/- at the following address :

**Shri Bhaskar Sarkar**

*Director (Budget & Finance)*

**Engineering Export Promotion Council**

Centre 1, 12th Floor

World Trade Centre

Cuffe Parade, Mumbai 400 005

Tel. : 91-22-22186655/56/60

Fax : 91-22-22180119

E-mail : [eepcmum@bom2.vsnl.net.in](mailto:eepcmum@bom2.vsnl.net.in)

[eepcmum@vsnl.com](mailto:eepcmum@vsnl.com)

### EEPCs RECENT PUBLICATIONS

- Indian Engineering Expertise
- Indian Engineering Products – Stainless Steel Houseware & Kitchenware
- Indian Engineering Products – Forgings
- Indian Engineering Products – Industrial Castings
- Indian Engineering Products – Earthmoving Machinery
- Indian Engineering Products – Machine Tools
- Indian Engineering Products – Sanitary Castings