

ENGINEERING EXPORT BULLETIN



WEEKLY CIRCULATION

VOL. 7 ISSUE NO. 40 OCTOBER 5, 2005

Highlights

China Desk

China Desk has been set up in EEPC Head Office at Kolkata. A number of articles containing general information including country profile, economic overview, bilateral trade etc. of China are appearing in alternate issues of this Bulletin. Members may kindly give their suggestions, valuable inputs.

Strategy Paper for Growth of Engineering Exports

Members may be aware that EEPC has prepared a Strategy Paper which was released by Shri Kamal Nath, Hon'ble Minister of Commerce & Industry on 10th August, 2005. Salient points of the Strategy Paper are being published in consecutive issues of this Bulletin.

India Pavilion at Middle East Industrial Show

EEPC is organising an India Pavilion in the Middle East Industrial Show, Sharjah (UAE) from 22nd to 24th January, 2006. Members are requested to enlist their participation within 17th October, 2005.



Shri Rakesh Shah, Chairman, EEPC, inaugurates the new office premises by cutting the ribbon at the entrance. Shri C. S. Shukla, Executive Director, EEPC, Shri R. V. Subba Rao, former Regional Chairman, EEPC, Southern Region and others look on.

Contents

From Chairman's Pen	3
OVERSEAS SECTION	
Overseas Market Information	
Council's Activities	
– India Pavilion at Middle East Industrial Show	4
– India Pavilion at Intl. Home & Houseware Show	6
– Multi-Product Trade Delegation to USA & Canada	8
China Desk	10
Global Business Opportunities	
• Tender Information	12
• Trade Enquiries	14
• Approved List of Registered Treatment Providers	15
DOMESTIC SECTION	
• Excerpts from Strategy Paper for Growth of Engineering Exports	17
• Public Notice	21
• Export Finance	22
• Forex News and Forex Rates	22
• Steel Prices	23



We are pleased to announce that "ENGINEERING EXPORT INFO BULLETIN" is being regularly hosted on the Council's Website. Members are requested to view the same and provide their valuable feedback directly on the Website. The Website address is www.eepcindia.org