

Batch Plants and Cullet Systems



HNG's Sanjay Somany (right) with Lord Major of Düsseldorf, Dirk Elbers at GLASSPEX India 2009.

Indian show confirmed for Mumbai

Following the recent success of GLASSPEX India 2009 in New Delhi, the next event has been scheduled to take place in Mumbai from 12 to 14 January 2011 and will again feature the established All India Glass Manufacturers' Federation conference, under the theme 'Applications and Usage of Glass in Architecture'. The VDMA is also supporting the trade fair again.

Last year's launch show was deemed a resounding success, among the 139 exhibitors from more than 20 different countries and the 3200 trade visitors. Some 98% of exhibitors emphasised the high level of qualification among visitors and 97% said that their participation was a success, while 93% anticipated good post-fair business.

GLASSPEX India is organised by Messe Düsseldorf GmbH and its Indian subsidiary Messe Düsseldorf India. It is affiliated to the world's largest and most successful trade fair for the industry, glasstec, which last attracted more than 55,000 visitors and over 1300 international exhibitors to Düsseldorf.

The second GLASSPEX India will take place in Hall 6 of the Bombay Exhibition Centre at Goregaon (East). The site is located about 10 minutes from the international airport. The trade fair will present the entire supply chain through from manufacture to application in the fields of flat and hollow glass. According to the organisers, base glass will also be on the agenda, as will processed and refined materials, so anyone interested in the solar power sector should put the dates in their diaries. ■

FURTHER INFORMATION:

Messe Düsseldorf GmbH, Düsseldorf, Germany
tel: +49 211 45 60
email: SchreiberG@messe-duesseldorf.de
web: www.glasspex.com



**Super White?
Low-iron?
Solar Glass?**

Consult us - the experts

Special Batch and Cullet Systems for Solar Glass Production

- Low wear design concept
- Special materials to prevent corrosion
- Linings to protect against iron contamination
- Superior dosing accuracy
- Advanced control systems
- Wide range of services

Lahti Precision Oy

P.O.B. 22, FI-15801 LAHTI, Finland
Tel. +358 3 829 21
glass@lahtiprecision.com
www.lahtiprecision.com