

THE COTTON TEXTILES EXPORT PROMOTION COUNCIL (Sponsored By Government of INDIA)

Engineering Centre, 5th Floor, 9, Mathew Road, Mumbai - 400 004.

Maharashtra State, INDIA. Website: <u>http://www.texprocil.org</u> E-mail: <u>info@texprocil.org</u> Tel.: 91-22-2363 2910 to 12 Fax: 91-22-2363 2914

Call Send SMS Add to Skype You'll need Skype CreditFree via Skype

E Serve No. 40 of 2016

April 26, 2016

Sub: <u>Presentation on investment opportunities in port-linked</u> <u>industrial zones in Vietnam</u>

Dear Member,

Texprocil along with Synthetic and Rayon Textiles Export Promotion Council (SRTEPC) is organising a presentation on the investment opportunities in the Dinh Vu Industrial Zone, Haiphong, Vietnam (DVIZ). The presentation will be held **on 3rd May in the office of SRTEPC located at 1st Floor, Resham Bhavan, Churchgate, Mumbai from 3.30 pm onwards**.

DVIZ is located adjacent to the new Deep Sea Port of Lach Huyen (the Haiphong International Gateway Port). With this new deep water port, which is currently under construction and is the first deep water port for the north, reliable, timely and cost efficient imports and exports from the north of Vietnam will now be possible (no trans-shipment required anymore!)!

Together with the other opportunities of North Vietnam (like tax advantages, low labour cost, reliable power), a major shift in FDI from the South to the North of Vietnam has taken place in the last years.

The objective of the presentation is to share the investment opportunities available and emerging in Vietnam specifically linked to the advantages of setting up an industrial / logistics base with the implementation of the TPP regulations.

For details on the project please click on link below:

Vietnam project description

Interested members may kindly send their confirmation to attend the presentation not later than 30th April to mrunal@texprocil.org / vimal@texprocil.org / <a href="mailto:vimal@texprocil.org"/vimal@t

Regards,

Siddhartha Rajagopal Executive Director

TEXPROCIL

2016 © TEXPROCIL | Engineering Centre, 5th Floor 9 Mathew Road, Mumbai 400 004, INDIA