To: Members of the Council

Sub: Virtual Investors Meet | Opportunities in South Carolina in Textiles and Advanced Materials Sector, 28th July 2020

Dear Member,

This is to inform you that the India representative of the South Carolina Department of Commerce (SCDOC) is organising a Virtual Investors Meet on “Opportunities for the Indian Textile and Advanced Materials Sector” scheduled for Tuesday, 28th July 2020 at 5:30 p.m. (IST).

Key discussion topics are:

- Doing Business in South Carolina
- Business scenario in Textile cluster
- Overview of the Indian Textile Sector
- Sites and Infrastructure
- Legal & Tax Updates

This meeting is organised by SCDOC with a mandate to identify and assist Indian companies who have expansion plans in the USA and may involve a presence in South Carolina by setting up of a manufacturing/assembly facility, a warehousing/logistics set up or a sales office.

Kindly note, some of the Indian companies are already in the process of setting up operations in South Carolina, USA. Please find attached brief details of recent Indian
investments which include Sundaram Clayton (click here), United Phosphorus (click here) and AXISCADIES Engineering (click here).

Also, please find attached high-level information on Textiles (click here) & Advanced Materials sector (click here).

For further details please contact: Mr. N. Ravindranathan, Director, Texprocil at ravi@texprocil.org (or) Garima Baranwal | India Representative

State of South Carolina India Office
Emaar Digital Greens | Tower A, 416-418, 4th Floor
Golf Course Extn. Road, Sector 61 |Gurugram 122001 | India
Office: +91 124 4314960 Extn: 961 gbaranwal@sccommerce.com

An Information Teaser (Registration and Meeting Schedule on 28th July 2020) on the subject is also attached for your information. (click here)

Members interested to understand investment opportunities in the USA are requested to kindly attend this Virtual Meeting scheduled to be held at 5.30 pm IST on July 28th, 2020.

Regards,

Dr. Siddhartha Rajagopal
Executive Director
::TEXPROCIL::