# SgT api

## TRAINING

## Supply Chain Environmental & Chemical Sustainability

One-day training [ONLINE]

## WHAT YOU WILL LEARN

- Key facts & statistics on:
  - Sustainability & associated issues in the Textiles, Clothing & Hardgoods Supply Chain
  - Sustainable materials and fibers
- What the global initiatives are
- Deep dive and cases on: Environmental Management Systems • Energy & GHG Emissions • Water Use • Waste Water/Effluent Treatment • Air Emissions • Waste Management • Chemical Management

Date &	August 3 <sup>rd</sup> 2020 - 9AM - 5PM (CET)
Time	August 7 <sup>th</sup> 2020 - 9AM - 5PM (HKT)

- Location Zoom (link to be shared)
- Cost (pp)
   US\$140
   1 attendee

   US\$100
   2 3 attendees

   US\$95
   4 5 attendees

   US\$70
   5+ attendees

#### Includes training completion certificate



or send an email to training@sgtgroup.net



"More than 90% of natural capital impact (e.g., affecting air, soil, land) of consumer sector is in supply chains."

McKinsey, 'Starting at the source: Sustainability in supply chains'

### ABOUT THE TRAINER

#### Dr. Kannan Muthu, SgT & API Head of Sustainability

- 12 years of experience in environmental and chemical sustainability in Textiles & Clothing Supply Chain, has worked with hundred's of factories and international leading brands across the globe.
- Trained numerous people on Environmental & Chemical Sustainability aspects in many countries.
- One of the Higg Index's initial contributors and today's one of the few Sustainable Apparel Coalition (SAC) certified trainers in the world - Higg Index FEM 3.0 Trainer, General Verifier & Chemical Specialist (SAC69)
- Textile Technologist (PhD in Textile Sustainability), has published 85 scientific books and 100 research articles.

## ABOUT SgT & API

More than 25 years of textile, household goods and toys industry expertise to secure product integrity and quality, from development to the end of production.

Part of **WORMS** SAFETY (2), the first worldwide alliance of specialists in safety and quality management.

