

TBExG's Group Safety & Health Team conducts 'Knowledge Burst Sessions' to overcome Covid-19

The Coronavirus/Covid-19 pandemic has struck the entire world and crippled the nation, causing widespread panic among people. TBExG's Group Safety & Health Team felt the need to get Tata companies together to create awareness, through various initiatives. A Covid-19 Response WhatsApp group was formed with members from Safety & Health, Operations, HR and Admin, and constant knowledge and updates were shared here. Four Knowledge Burst Sessions were conducted with the objective of sharing and learning best practices, and asking the expert about queries. The topic covered was 'Safety plans for reopening post Covid-19 lockdown'. A series of e-learning modules have been planned for the near future.

For more information, please contact Gautam Gondil at ggondil@tata.com and Sanjay Rajasekaran at srajasekaran@tata.com



OVERCOMING COVID-19

Knowledge Burst Sessions on Safety for Covid-19



Retail companies April 22, 2020

25 executives from 8 Tata companies attended

Speakers



Sayantani Lahiri
Infiniti Retail



Edgard Kochuijt
Tata Consumer Products



Swati Bansal
Tata Starbucks



C R Durairaj
Titan



Sameer Nangare
Trent Hypermarkets



Ratul Neogi
Trent



Office-based companies April 24, 2020

94 executives from 35 Tata companies attended

Speakers



Aniruddha Agnihotri
Tata Consultancy Services



Prabhakar Kale
Tata Power



Manufacturing companies April 29, 2020

103 executives from 28 Tata companies attended

Speakers



Ian Russon
Tata Steel Europe



Mark Gantley
Tata Steel Europe



Scott Mckinnon
Tata Steel Europe



Vijay Kumar Nirala
Tata Steel India



Sunil Kumar
Tata Steel India



Rejil Kumar
Voltas



Infrastructure companies May 11, 2020

112 executives from 27 Tata companies attended

Speakers



Josy John Thoppil
Tata Consulting Engineers



Ravi Sankar R
Tata Projects



Ganesh Chandan
Tata Projects



Anand Kale
Tata Realty & Infrastructure



Sunil Bhalerao
Voltas



Jojo Kappil
Voltas

