

INTERNAL

HITACHI

ABB



Traction Transformer World 2021

Step-by-step guide to access the event

POWERING GOOD FOR SUSTAINABLE ENERGY

2021-05-06

HITACHI ABB POWER GRIDS

© Hitachi ABB Power Grids 2021. All rights reserved

Visit the link: ttw2021.vfairs.com and click on 'LOGIN'

Need Technical Assistance? ttw2021@gevfairs.io

HITACHI ABB

Home About Agenda FAQ Register

HITACHI ABB POWER GRIDS

TRACTION TRANSFORMER WORLD 2021

Enabling Sustainable Mobility

Click here to login

May 6, 2021

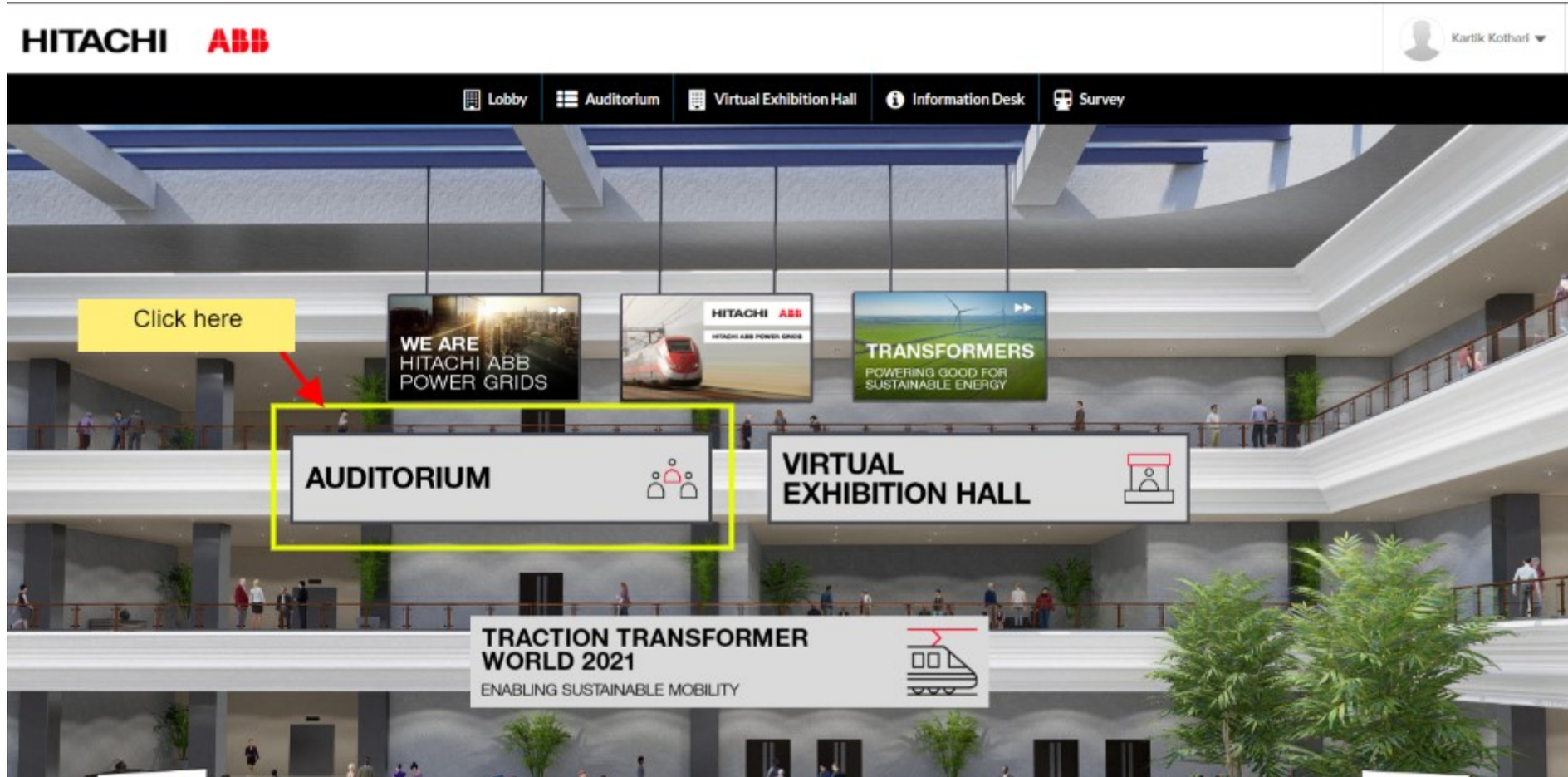
CET: 08:30 to 12:30 | INDIA: 12:00 to 16:00 | CHINA 14:30 to 18:30

REGISTER NOW LOGIN

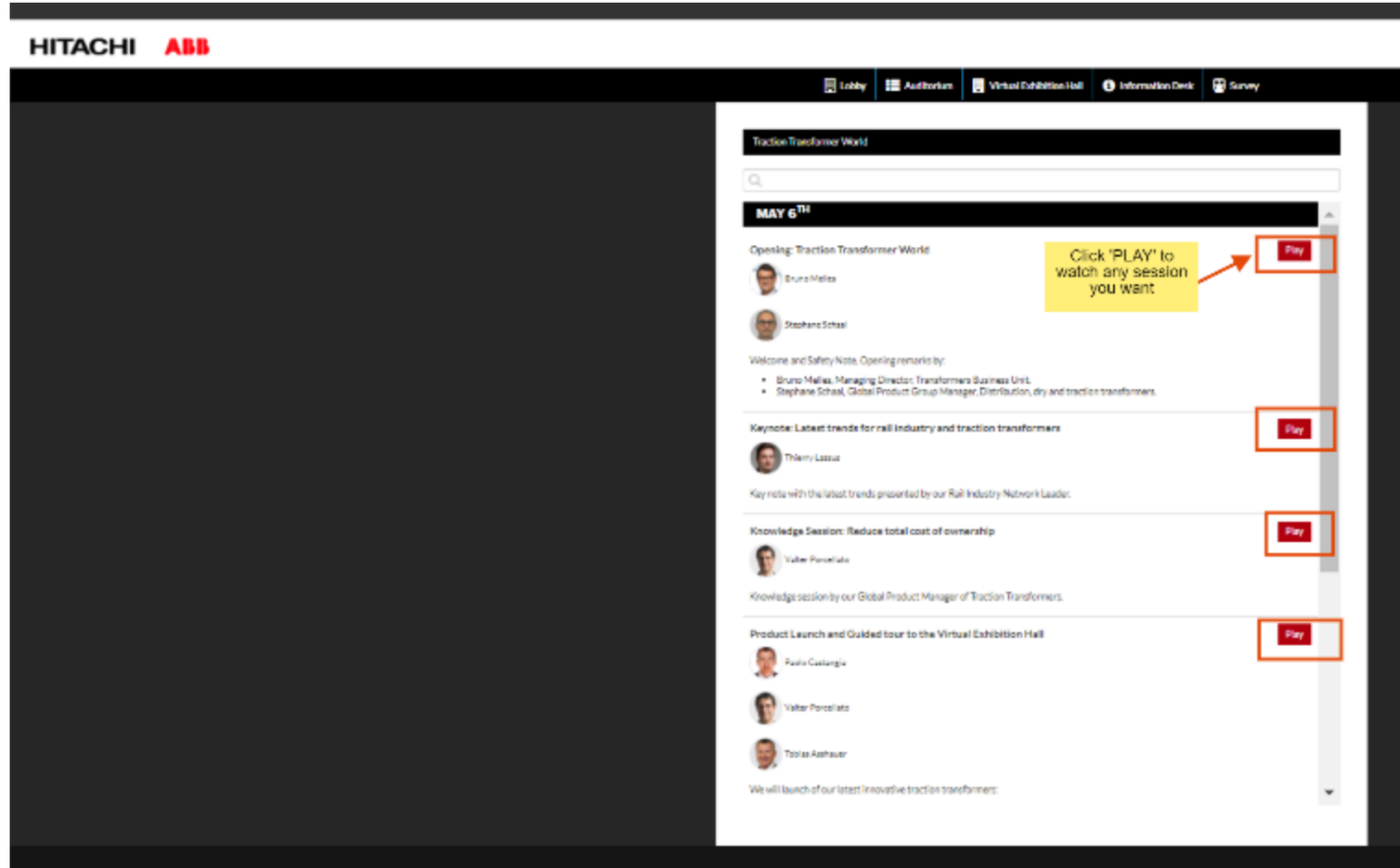
Login with your email ID – same one that was used for registration. If you have not registered, please register first.

The screenshot shows the website interface for 'TRACTION TRANSFORMER WORLD 2021'. At the top, there are logos for HITACHI and ABB, and a 'Register' button. A 'Login' modal window is open in the center, featuring an 'Email:' input field, a 'New user? Register now' button, and 'Cancel' and 'Login' buttons. A yellow callout box on the left contains the text: 'Enter the email ID used during registration. If you have not registered for this event, please register first.' Orange arrows point from this callout to the email input field and the 'New user? Register now' button. The background of the website features a high-speed train and the text 'HITACHI ABB POWER GRIDS', 'TRACTION TRANSFORMER WORLD 2021', 'Enabling Sustainable Mobility', and event dates: 'May 6, 2021' and 'CET: 08:30 to 12:30 | INDIA: 12:00 to 16:00 | CHINA 14:30 to 18:30'. At the bottom, there are 'REGISTER NOW' and 'LOGIN' buttons.

Click on the 'Auditorium' after logging in



Select the session you want to watch and click on 'PLAY'



Enjoy the session

Opening: Traction Transformer World (Click here to submit questions)

Hitachi ABB Power Grids – World's #1 power grids business

World's largest installed base

+130 years' pioneering innovation

Broadest and leading offering

- Grid Automation & software solutions for Digital Grids
- Grid Integration, HVDC, Power Quality solutions and services
- High Voltage products, switchgears and services
- Largest transformers offering across all applications

Broad & global customer base

Offering across the value chain

Well-balanced global presence

36,000 employees

- ~5,500 sales employees and field engineers
- ~2,000 engineers & scientists in R&D

Present in ~90 countries

+200 offices globally

+115 factories

Headquarters in Zurich, Switzerland

Transport & Infrastructure

Industry

Utilities

Services

- Software & Automation
- Systems
- Products

AMEA

Europe

Americas

HITACHI ABB POWER GRIDS

© Hitachi ABB Power Grids 2021. All rights reserved

10

Q&A

Send

Use the Q&A button to ask questions. We will get back to you with answers.

The screenshot displays the 'Traction Transformer World' interface. At the top, a navigation bar includes the text 'Opening: Traction Transformer World (Click here to submit questions)'. The main content area features a central infographic titled 'Hitachi ABB Power Grids – World's #1 power grids business'. This infographic is set against a world map and includes several key statistics and service offerings:

- World's largest installed base**
- +130 years' pioneering innovation**
- Broadest and leading offering**
 - Grid Automation & software solutions for Digital Grids
 - Grid Integration, HVDC, Power Quality solutions and services
 - High Voltage products, switchgears and services
 - Largest transformers offering across all applications
- Broad & global customer base** (represented by pie charts for Transport & Infrastructure, Industry, and Utilities)
- Offering across the value chain** (represented by pie charts for Services, Software & Automation, and Products)
- Well-balanced global presence** (represented by pie charts for AMEA, Europe, and Americas)
- 36,000 employees**
- ~5,500 sales employees and field engineers**
- ~2,000 engineers & scientists in R&D**
- Present in ~90 countries +200 offices globally**
- +115 factories**
- Headquarters in Zurich, Switzerland**

At the bottom of the infographic, it reads 'HITACHI ABB POWER GRIDS © Hitachi ABB Power Grids 2021. All rights reserved' and the number '10'. To the right of the infographic is a 'Q&A' section with a large text input area and a 'Send' button. A yellow callout box with an arrow points to the 'Send' button, containing the text: 'Use the 'Q&A' section to ask questions related to the'. A small video player is visible in the top right corner of the main content area.

Thank you

-Traction Transformers Team

HITACHI

