



IERE web-conference

IERE Technology Foresight 2023

—Introduction to Interim Report

(For Top 20 Technology Selection Survey)

1st round: 13:00–14:30 (UTC) March 17, 2023

2nd round: 7:30–9:00 (UTC) March 24, 2023

on Webex

- **Limited to IERE members**
- **Considering the regional time difference of the members, the meeting will be held twice with the same content. You can participate in either.**
- **Webex registration is required whether you are attending the conference or watching the video later.**



members only

Register Now

IERE Central Office

ERE web-conference 1st round: 13:00–14:30 (UTC) March 17, 2023
2nd round: 7:30–9:00 (UTC) March 24, 2023

IERE Technology Foresight 2023

—Introduction to Interim Report

Program (UTC, subject to change)

1st Mar. 17	2nd Mar. 24	
13:00	7:30	Opening
13:10	7:40	Introduction to Interim Report Subbu Bettadapura , Senior Director – Growth Advisory, TechVision, Frost & Sullivan Siddesh Mahadevan , Senior Consultant, TechVision, Frost & Sullivan
14:00	8:30	Q&A
14:20	8:50	Closing



Meeting Objective

Introduce IERE members to the “Technology Foresight 2023” Study and Survey to select the top 20 technologies.

Technology Foresight 2023 (TF2023) Study



Objective: Identify top 20 technologies with high impact and high feasibility for applications in the electric power sector* by 2030.



Background: Frost & Sullivan has identified 100 technologies based on inputs from IERE team, industry experts, and research. We seek your input through a survey to select to the top 20 technologies.



Agenda: This presentation will cover the project approach, pre-survey analysis, technologies identified, and the survey instruments. This presentation will take around 45 mins.

*The electric power sector includes major electric utilities, research institutes and electric industry equipment manufacturers.



Members ONLY

Presentation Material

Presentation Material

Download requires pre-registration (IERE ID and PW) on the IERE website. For pre-registration, please click below

https://www.iere.jp/us/account_mail.php

Individuals can register their IERE member ID settings by themselves.