



# **ENERGY STORAGE**

A business-focused assessment of energy storage opportunities, competing solutions and project delivery essentials

# **LIVE ONLINE COURSE OVER 4 SESSIONS**

Commences: 1st June 2021

### **Course Sessions**

- 1. Battery storage
- 2. Utility-scale applications for power system optimisation
- 3. Decentralization (energy storage at the network edge)
- 4. Long-duration and alternative storage solutions

# **Benefits of Attending**

- Gain a clear understanding of energy storage market opportunities
  & deployment considerations
- A core focus on batteries, including clear explanations of the technologies and performance considerations (in language accessible to non-technical people)
- Discuss the key project delivery issues for battery storage projects
- Review up-to-date examples from around the world and the lessons from them
- Understand the competitive playing field and the economic variables that impact energy storage business cases
- Stay ahead of trends and emerging solutions, including growth opportunities for longer-duration storage solutions



# **Online Course at a Glance**



The online course will be delivered in 4 live interactive sessions. Each session will be 3 hours, including a 15-minute break. The live online course is powered by Zoom, which can be accessed via laptops, desktops or mobile devices.

## Supported by:













