



# **Electricity Economics**

# in Changing Electricity Markets

The new economics of power markets in a low-carbon world

## **LIVE ONLINE COURSE OVER 4 SESSIONS**

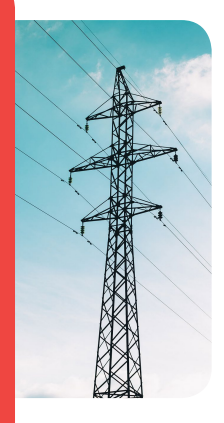
Commences: 18th May 2021

### **Course Sessions**

- 1. Power project economics
- 2. Power system disruption and the economic impacts
- 3. Creating value from capacity and flexibility
- 4. Competition, innovation and the end-customer

### **Benefits of Attending**

- Clear, independent and business-focused introduction
- Language designed for non-experts; particularly senior executives, policymakers & investment decision-makers
- Core knowledge building, including up-to-the-minute examples from markets around the world
- Interactive discussion of key market and economic variables
- Quantification of key issues using simple numerical calculations, real data and Excel-based tools



### **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:













