

CPD seminar

Creating an energy efficient electrical backbone

This presentation looks specifically at a building's electrical backbone and recommends a product pathway to achieve energy efficiency in this vital area. The seminar considers industry drivers, solutions to achieve an energy efficient electrical backbone and relevant design considerations.

Case studies then provide further context to the subject matter.

At the end of the seminar, participants will have examined the following topics:

- Overview of the main industry drivers
- Energy efficient solutions for the electrical backbone
- Design considerations



SEMINAR CONTENT

- Energy Efficiency background
- Transformer Tier 2
- Busbar systems
- Switchboards
- Uninterruptible Power Supply
- Lighting management
- Metering & energy software
- Project design
- Summary
- Regulations and standards
- Further learning and case studies
- Q&A

TARGET AUDIENCE

This seminar is ideal for:

- Architects
- Designers
- Product specifiers
- Facilities Managers
- Electrical consulting engineers
- Electrical contractors
- Clients
- Students

DURATION

1 hour (to include a Q&A session)

LOCATION

Virtual via Microsoft Teams or face-to-face at your offices

BOOKING DETAILS

Complete the booking form online at www.legrand.co.uk/CPD

•••••

