



Improving life through heat transfer solutions

CPD SEMINAR

ELECTRIC STEAM BOILERS

This CPD will provide attendees an overview of commercial and industrial electric steam and hot water boilers and their place in current/future markets. It will provide an initial overview of conventional tube boilers and electric tubeless boilers, with a breakdown of their positive and negative points:

- Electric Boilers – Larger electrical supplies/infrastructure required
- Electric Boilers – Flueless installation and no fuel pipework required – greater installation flexibility
- Consumption – Price per kW comparing electric to fuel-fired equivalent boilers
- Life Cycle Costs – Including PSSR requirements/SBG01 (tubeless design)/BG02 (BG13), boiler efficiencies
- Carbon Emissions – Drive towards net zero, impact on SCOPE 1 and possibly SCOPE 2
- Workable Solutions – Hybrid systems, leading into hybrid boilers (coming to the UK soon, contact us for information)



This CIBSE CPD is aimed at making engineers and specifiers aware of the complete range of boiler designs in the current market, so as an educated and concise decision can be made when specifying equipment, based on a wide number of factors, to arrive at the correct solutions. Because Fulton is both a fuel-fired boiler and electric boiler manufacturer – the presentation is to be designed so it is non-biased, and simply informative.

For further information and to book your place
email training@fulton.co.uk or call +44 (0)117 972 3322