

Lightwave RF Technology Ltd NBS Source Partner

Lightw/_Ve

Birmingham Assay Office, 1 Moreton Street, Birmingham , B1 3AX www.lightwaverf.com

Tom Elliott, Tel: , tom.elliott@lightwaverf.com

CPD Overview





Available CPD Material (1)



Saving Energy with Smart Home Technology and Other Benefits

Home automation systems are quickly becoming a vital (and increasingly accessible) tool in the race to reach net zero, helping to drastically reduce wasted energy within domestic and commercial spaces. This webinar explores the energy saving capabilities that advanced smart home systems present, including energy monitoring from the device-level and programmable automations. This means energy data from each individual lighting circuit, appliance or heating device can be used to understand consumption behaviour and automate efficient ways to reduce wasted energy.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Controls for services, energy recovery > Energy recovery devices

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness