

## Retrofitting low carbon heat in central London with the Balanced Energy Network



Andy Ford  
Professor

Aaron Gillich  
Senior Lecturer

*School of The Built Environment and Architecture  
London South Bank University*

Delivering low carbon heat will require upgrading nearly every existing building in the UK. The Balanced Energy Network (BEN) is a demonstration project at London South Bank University. BEN can balance the delivery of heating, cooling, and electricity using distributed storage and a demand side response control system. This electrifies heat while minimising costs and carbon emissions. This talk describes the potentials and challenges of expanding the BEN approach across UK cities.

Wednesday, 28 February, 2018  
CAR Offices, 25 Gwydir Street  
Drinks from 5.30 p.m. Talk at 6.00 p.m.

Please email [25 Gwydir Street #6 Cambridge CB1 2LG tel 01223 460475 \[www.carltd.com\]\(http://www.carltd.com\)](mailto:CAR>Showrooms@carltd.com</a> by Tuesday 27 February if you will attend.</p></div><div data-bbox=)