

# BRIGHTON ENERGY COOPERATIVE



& the

# University of Brighton Solar at the Eastbourne Campus - help make it happen!

Brighton Energy Coop's latest project is in partnership with the University of Brighton at the UoB's Eastbourne Campus. BEC aims to install community-funded solar at two buildings in Eastbourne: the Hillbrow Sports Centre and the Robert Dodd building, adding to the 17 other PV systems we've build locally in the last five years.

These systems will provide the University with clean, green energy year round. By joining BEC you'll help build projects like these in Eastbourne - and many others. Members earn 5% interest on investments and help support more locally-owned renewable energy.

Join BEC to make it a reality: [brightonenergy.org.uk](http://brightonenergy.org.uk)

## Eastbourne

### Robert Dodd Annex

1 x 29.95kWp solar photovoltaic system  
113\* Solarworld Sunmodule Plus SW 265W Poly modules  
1 x 27.6kW Solaredge 3-phase inverters with P600 power optimisers  
Orientation - degrees from South: 5  
Inclination of PV system - degrees from horizontal: 13

### Hillbrow Sports Centre

4 x 29.9kW solar photovoltaic systems  
Panels: 452\* Solarworld Sunmodule Plus SW 265W Poly modules  
Inverters: 4 x 27.6kW Solaredge 3-phase  
Orientation: degrees from South: 45 / 135