

OXFORD ECO HOUSE-UK, 2016 20 YEAR OLD SYSTEM UPDRADE



- The Oxford Ecohouse was designed as a pioneering British Ecohouse in North Oxford. It is best known for having the first solar roof in Britain.
- The Ecohouse, occupied from April 1995 was built with the first UK integrated solar roof including a 4kWp of BP Solar array of Saturn 585 photovoltaic panels and an SMA PV-WR5000
- In 1995 the integrated solar roof cost around £28,000 including £18,000 for the at cost PV panels

Project

- Location: Oxford, UK
- Commissioning: May 2016

Plant information

- Nominal power: 4.80 KW
- Modules: Romag Modules
- Annual energy yield: 61.244 MWh

SMA System Technology

- 1 SMA Sunny Boy Smart Energy 3600
- 1 Sunny Home Manager
- 1 SMA Energy Meter

SMA system solutions for Residential Storage PV applications

