STIEBEL ELTRON

Refurbishment Detached and Semi-Detached homes "The Ship Inn" Oldbury-on-Severn, South Gloucestershire











Object description

Object type: Detached and Semi-Detached

homes

Project type: Refurbishment Year of construction: 2014

Residential and commercial area: Matilda House (170.5m2) and Putcher

House (151m2)

Installed appliances

WPL 25 AS

SBB 301 DHW Cylinder and SBP 100

Buffer Cylinder



Refurbishment Detached and Semi-Detached homes "The Ship Inn" Oldbury-on-Severn, South Gloucestershire

Architect

Installer

Ballam Renewable Heating Ltd 6 Argus Court BS3 3PE Bristol UK

Other information

'Ship Shape & Bristol Fashion' - Formerly a local village pub heated with oil, The Ship Inn has undergone an impressive transformation and modernisation. Now converted to two high specifiaction four bedroom family homes, the new owners of the properties are benefitting from low running costs due to Stiebel Eltron's industry leading air to water heat pump technology. Teamed with under-floor heating, Jaga Strada DBE fan coil radiators, mechanical ventilation and heat recovery, and solar thermal collectors for domestic hot water heating, this development sets a benchmark for clean energy efficiency.

Stiebel Eltron UK Ltd / Unit 12 Stadium Court / Stadium Road / Bromborough Wirral / CH62 3RP Telephone: +44 0151 346 2300 / Email: info@stiebel-eltron.co.uk / www.stiebel-eltron.co.uk