

INSTALLATION PARTNER:



Commercial Biomass / www.commercialbiomassuk.com

COMMERCIAL INSTALLATION

Ormesby Manor, Norfolk 200kW Innasol Heat Pod

PROJECT:

The owner of Ormesby Manor, a sprawling manor house used as a wedding conference and events venue was keen to replace the aging oil boiler that was proving difficult to maintain due to availability of parts and wanted to steer away from fossil fuel price volatility.

SOLUTION:

The owner was keen to switch over to a biomass heating system for its fuel price stability, as well as improving the house's green credentials.

An Innasol Heat Pod was installed housing an ETA HACK 200kW biomass boiler, buffer tanks and a fuel store to provide a 'plug and play' solution. The wooden clad chosen for the Heat Pod means that that the heating systems fits in nicely with the aesthetics of the building. The customer is now receiving non- domestic Renewable Heat Incentive payments which will help with payback of installation cost as an added bonus.

BOILER TYPE	200kW Innasol Heat Pod
FUEL TYPE	Wood Pellets
FUEL SAVINGS	£1,286.00 / year
RHI REVENUE	£15,147 / year
TOTAL REVENUE	£16,433 / year
PAYBACK TIME	TBC
CO ₂ SAVINGS	TBC