

ABBHEY HOTEL, BATH

ECO PRO BOILERS ENSURE A WARM
WELCOME AT HISTORIC HOTEL

The heating upgrade not only brings welcome warmth but helps us with our environmental commitments by lowering our carbon footprint and reducing our energy use.

Ian and Christina Taylor
Owners of Abbey Hotel

CASE STUDY

The award winning historic Abbey Hotel in Bath needed to refurbish its boiler plant room to provide reliable and up-to-date levels of warmth and comfort for its guests while also improving the energy efficiency of this 18th century Grade II listed building.

Four Remeha Gas 210 Eco Pro five-section boilers were specified to replace the ageing heating plant in a complete redesign of the plant room.

Thanks to the compact dimensions and back-to-back installation design of the Gas 210 Eco-Pro, Glenn Fry of Neptune Building Services in Gloucester was able to configure the plant room layout to accommodate the high-efficiency boilers in the restricted space during a high occupancy period of 95% - without any inconvenience to its guests.

The four Remeha Gas 210 Eco Pro boilers together with calorifiers, new heating circuits and a boosted domestic system, guarantee full backup and reliability of heat delivery. New BMS controls were added to enable accurate operation of the boilers and all other plant for further energy savings.