

Law Firm Achieves Savings Of Over 15% With Upgraded System

A London law firm quickly realised the benefits of the boiler house upgrade at their London offices. Savings of over 15% were achieved by installing Limpsfield Burners with integrated Autoflame Combustion Management System, Mini Mk7 Evolution MM.

Electrical savings were also delivered by Variable Speed Drives fitted to each boiler. Autoflame Engineering was selected to deliver the upgrade, a company recognised for 'Innovation' and 'Environmental Achievement' with several Queens Awards.

The Autoflame Data Transfer Interface (DTI) allows integration with the building's BMS; enabling remote control and constant monitoring of the boiler house. This energy efficiency project also minimised on waste by using the existing boilers, significantly improving the efficiency with the Autoflame/Limpsfield solution – technology designed and manufactured in the UK.

This leading law firm is committed to delivering their business within the environmental framework of ISO14001. The boiler house upgrade will save over 500 tonnes CO2 per year.



Existing Equipment:

Dated, inefficient boiler house

Solution:

Limpsfield Burners With Integrated Combustion Management System, Autoflame Mini Mk7 Evo MM

Benefits:

- 500 Tonnes CO2 savings annually
- Environmental Compliance
- Remote Control and constant monitoring of boiler house
- Minimised waste, improved efficiency

Left: Limpsfield Burners With Integrated Autoflame Combustion Management System

CASE STUDY

AUTOFLAME