



Specialist HDG Biomass Boiler Servicing and Maintenance

Advanced Biomass Limited service, maintain and repair HDG biomass boilers across the UK and Ireland.

The Advanced Biomass team are specialist HDG biomass engineers experienced in servicing and maintaining log, pellet and chip boilers from 25kW to over 1MW.

The team are fully qualified biomass engineers and each has over 20,000 hours and more than 10 years' hands-on experience servicing and maintaining HDG biomass boilers:



- extensively trained with leading HDG biomass service engineers in Bavaria, Germany
- HETAS qualified
- undertaken servicing and maintenance requirements for over 1500 HDG biomass boilers across the UK during previous employment with Euroheat Distributors Ltd
- provide training for biomass installers and engineers across the UK



Adrien Castanet
Managing Director

To discuss service and maintenance options, including regular service planning

☎ 01568 250003 ✉ adrien@advancedbiomass.co.uk

🌐 www.advancedbiomass.co.uk

Why is it important to regularly service your HDG biomass boiler?

Peace of Mind

As a guide, we recommend that chip boilers are serviced every 1200 hours and pellet boilers every 1500 hours. This makes sure that the boiler is producing the maximum amount of heat and any problems with the boiler are spotted early.

Warranty

The Manufacturer's warranty can be invalidated if the boiler has not been serviced in line with the manufacturer's guidelines. HDG require that all service and maintenance of HDG boilers is undertaken by an approved engineer.

Efficiency

Ash builds up on the steel surfaces of the boiler leading to greater wear and tear on the boiler parts. This greatly reduces the amount of heat transfer which in turn uses more fuel to generate the heat required. To maintain the thermal efficiency of the boiler, regular servicing and cleaning will significantly reduce waste build up.

Lifespan of the boiler

Biomass boilers contain moving parts which need to be regularly checked and lubricated to maintain the lifespan and efficiency of the boiler.

Managing Cost

It is more cost effective to undertake a regular service and maintenance schedule than to call out our engineers on an emergency basis. We try, where possible, to group our servicing schedules within a 50 mile radius. By grouping our work in locations we reduce our travel costs which we directly pass on to our customers.

Maximising RHI

The Renewable Heat Incentive requires you to demonstrate that your biomass boiler has been regularly maintained and serviced by a qualified engineer. Your payments may stop if your biomass boiler is not serviced and maintained regularly. Having a well maintained and serviced biomass system will maximise your RHI returns.

To book your service

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