

| Customer name, site address | | | Company details | | |
|--|---------------------|-----|---------------------------|------|--|
| | | | | | |
| Telephone | | | | | |
| Company ref | | | Technician name | | |
| Firepower ref. FP_ | | | Company MCS accreditation | | |
| Boiler model | | | Boiler serial number | | |
| Please confirm installation complies with building regulations and conforms with the USER AND MAINTENANCE MANUAL? | | | Notice plate fitted? | | |
| | | | Air supply size | | |
| YES / NO | | | CO alarm fitted? | | |
| Combustion performance | | | | | |
| Nett flue gas temp | | | °C | | |
| Draught reading | | | mbar | | |
| Carbon monoxide (CO) | | ppm | | | |
| Carbon dioxide (CO ₂) | | | % | | |
| Oxygen (0_2) content | | | % | | |
| Installation details | | | | | |
| System type: Open vented / Sealed | | | | | |
| Pressure-relief valve fitted (unvented systems) | | | | | |
| Have any system parameters been altered? | | | | | |
| Firmware version preinstalled on appliance: | | | | | |
| Parameter | ter Default setting | | User setting | | |
| | | | | | |
| | | | | | |
| | | | | | |
| It is an important part of the commissioning process to run the boiler for a complete cycle on both power 1 AND power 5. Confirm this has been done? | | | | | |
| Have the controls and system performance of the whole heating and hot water system been adjusted to achieve the design performance? | | | | | |
| Demonstration carried out to customer explaining how to operate and maintain appliance? | | | | | |
| Demonstration carried out to customer explaining importance of using ENplus- standard pellets? | | | | | |
| Customer in possession of all documentation and aware of service requirements and ash removal? | | | | | |
| Has the customer read and understood the care and maintenance document supplied with the appliance? | | | | | |
| Customer signature | | | | Date | |
| Commissioning engineer signature | | | | Date | |