



## Solid/Liquid/Fuel Heater Installer's Installation Certificate

Building Consent Number :

Site Address :

Make :

Model :

Clean Air Registration Number :

Solid Fuel Heater

Liquid Fuel Heater

Free Standing

Inbuilt

Yes

No

N/A

The existing chimney has been cleaned prior to installation

Is the fireplace surround/chimney face junction sealed up with heat resistant material

The flue pipe is constructed of austenitic stainless steel

Seismic restraint has been fitted

The flue sections are secured together with stainless steel rivets

The flue is secured to the appliance

The chimney void has been vented at the top

Is the Solid Fuel Burner and Flue as per the building consent

Flue joints sealed in accordance with manufactures instructions

Fire safety valve connected and working correctly (diesel burners)

Flue and appliance clearances have been achieved in terms of the manufacturer's instructions (NZS 7421 or AS/NZS 2918:2001)

The flue height meets the minimum specified in the manufacturer's instructions, NZS7421, and Regional Council rules

The application has been installed and commissioned in accordance with the manufacture's installation and operating instructions (Liquid fuel only)

The liquid fuel storage tank and feed system has been installed in accordance with AS1691, or equivalent, and with the requirements of the Council's Hazardous Substances Officer

Smoke detectors as detailed on the building consent documents are installed

If response to any of the items is 'no' please comment :

Water heater – model and part number :

I **(name)** certify that the above specified installation has been carried out as described and in accordance with the manufacturers installation instructions and the current approved building code requirements

Installers Signature :

(Installer) Date :

### RESOURCE MANAGEMENT ACT MATTERS – LIQUID FUEL HEATER

Yes

No

Does the fuel storage tank have secondary containment in accordance with the District Plan (NB: Audit monitoring will be carried out)

If response is 'no' please comment why :