Audit
92: Natural Gas Type A Conversion, Including
93: LPG Type A, 94: Other Types of Gas

Performance and Compliance Check
Level 1 and Level 2 Faults

LEVEL 1
☐ Are the materials used fit for their intended purpose and where required appropriately authorised?
☐ Following conversion does the installation of the appliance comply?
☐ Has the appliance been converted to manufacturer’s specifications?
☐ Is the appliance suitable for conversion?
☐ Is the consumer piping to all appliances sized correctly?
☐ Have the appliance fluing requirements been met?
☐ Have the appliance ventilation requirements been met?
☐ Have all the required clearances and specific appliance installation requirements been met?
☐ Where required is the appliance regulator in an accessible location?
☐ Has the installation been commissioned?

LEVEL 2
☐ Are you appropriately qualified to do conversion work?
☐ Have access provisions to the appliance been provided?
☐ Have any components been replaced that require a compliance certificate to be lodged for the work or that are over the prescribed combined amount?
☐ Has a compliance certificate been issued?
☐ Where required, has an as exemption been submitted and approved for design alterations?
☐ Have the manufacturer’s installation instructions been adhered to?
☐ Has the class of plumbing been indicated on the compliance certificate?

REFERENCES
Does the installation comply with the minimum industry standards:
Audit
92: Natural Gas Type A Conversion, Including
93: LPG Type A, 94: Other Types of Gas

- AS/NZS 5601 parts 1 & 2: Gas installations
- AS 4575: Gas appliances – Quality of servicing
- The relevant manufacturer’s Installation Instructions

NOTES
The standards and audit items listed on this checklist are intended as a guide only and are not an exhaustive list.

Other standards may be applicable to the installation and should be referenced as required, additionally Audit items may alter dependent on actual work conducted and final installation.

Practitioners are advised to check that they are using the most current edition of the prescribed standards at the time of installation.