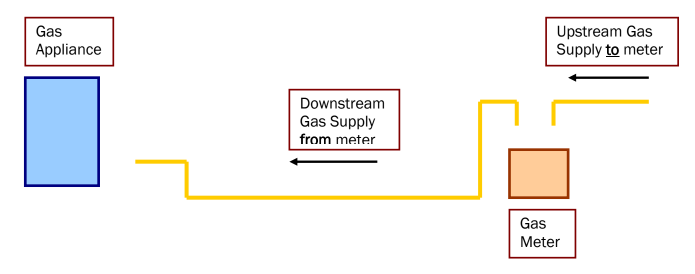


Guidance on Limited Scope Commercial ACS Assessments



Options for installers of pipework designed and installed to carry gas. These combinations are recognised by GSR

- 1. Fabricates or builds/installs commercial appliance only, **NO** connection to gas pipework or supply
 - a. ICAE1LS
- 2. To lay downstream gas pipework but NOT connect it at either end
 - a. ICPN1LS
- 3. To lay downstream gas pipework and connect it at the appliance to an isolation valve but NOT install the appliance **NOT** connected to the meter side so no gas
 - a. ICPN1LS
- To lay downstream gas pipework and connect it at the appliance and install the appliance – NOT connected to the meter side so no gas to appliance or in pipework
 - a. ICPN1LS & ICAE1LS
- 5. To lay downstream gas pipework and connect to the meter end
 - a. COCN1 PI LS, ICPN1 (Must include TPCP1 &/or TCPC1a)
- 6. To lay downstream gas pipework and connect to the meter end, test pipework AND connect to the appliance
 - a. This is then a full ACS requirement so full core and appliances are required i.e. COCN1, ICPN1, TPCP1A, CIGA
 - b. Candidate must meet category 1, 2, & 3 entry requirements
- 7. To lay upstream gas pipework and connect to meter
 - a. Service layer or district network operator out of ACS scope

ICPN1 = Installation of commercial gas pipework >35mm

ICPN1LS = Installation of commercial gas pipework (limited scope) without connection to a live gas supply

ICAE1LS = Installation of first fix commercial appliances (limited scope)

COCN1 PI LS = Core Commercial Gas Safety, Pipework Installer (limited scope)

TPCP1 or 1A = Testing and Purging of Commercial Gas Pipework (dependent on size and volume)