

## ACS

### Gas Skills Training and Assessment

#### Information Sheet

**Title** COLPNG LPG to Natural Gas Changeover

**Duration** Initial 5 days  
Renewal 4 days

**Aims & Objectives** This natural gas training course is intended for operatives who currently hold a CCLP1 LPG qualification and wish to carry out work on installations and appliances supplied by natural gas. This qualification will convert all existing LPG qualifications to their equivalent natural gas counterparts. Example, if you currently hold CCLP1 PD + CKR1 (LPG gas cookers) after successful completion of this course you would be permitted to carry out work on cookers fuelled by natural gas.

**Scope** This programme is intended for experienced gas operatives. Candidates must hold LPG ACS qualification CCLP1, contact us for full details.

**Programme** The training programme will utilise Logic Certification's *Domestic Gas Safety Training Manual* and encompass the following topics:

- Gas Safety (Installation & Use) Regulations (GSIUR)
- Relevant legislation
- RIDDOR reporting
- The combustion process
- Relevant gas pressures
- Gas input rating
- Gas safety controls
- Chimney systems recognition and testing
- Open, room-sealed, fan assisted & natural draught flues
- Ventilation requirements for combustion & compartments housing appliances
- Pipework & pipe sizing
- Tightness testing and purging including low and medium pressure
- Dealing with unsafe situations

**Competence** The candidate's knowledge and understanding of the subject will be established by the application of a multi-choice theoretical question papers and completion of specified practical tasks.

**Assessment** The assessment will be conducted by an assessor qualified to A1 or equivalent standard.

**Verification** The assessment process will be verified by an internal verifier qualified to V1 or equivalent standard.

**Certification** The programme will be certificated by Logic Certification Ltd – A Certification Body accredited by UKAS as compliant with the requirements of BS EN ISO 17024.