

Accreditations

AHS is Gas Safe registered (formally Corgi), number 46204. The number is low as we joined in 1988 when it was not statute law to do so. AHS engineering staff have passed A.C.S. certification in each part of their gas work. These elements are listed below and comprise of the range that we possess to complete the variety of work we undertake for both domestic work up to 70kw or 35mm pipework & commercial works.

AHS have engineers with these certificates, so you can be sure we are trained and have passed external assessment to work on these various categories.

CCN1 - Gas Safety	WAT1 - Water Heater
CEN1 - Heating Boilers	DAH1 - Warm air units
CKR1 - Cookers	CODNCO1- Changeover domestic to commercial gas
CIGA1 - indirect heating. TCP1A - Testing & purging to 150mm	HTR1 - Gas Fires and Space Heaters
LPG1 - Liquid petroleum gas	MET1 - Meters
CIGA1 - Indirect fire appliances	CAE1 - First Fix Commercial Appliances <75m/bar
CONGLP1PD - LPG Safety Permanent dwellings	TCP1A - Commercial testing & purging to 150mm
CONGLP1RPH - LPG Safety residential park homes	OPH - Overhead plaque & radiant tube heaters
CONGLP1LAV - LPG leisure accommodation vehicle	OFTEC trained technicians
CITB - Unvented Hot Water - Reg 00130436/1	BES Energy Efficiency Accreditation Reg 00130436
NIEC Part P - Defines scope level B 06/dis 103/1000	
SDHWH - Solar bpec certified no's 44825	

AHS will register your gas/oil installation with GAS SAFE/APHC online with current Building Regulations upon completion, who will in turn issue a completion certificate for incorporation into the home owners pack alongside the 'Benchmark booklet' left with the boiler installation. The 'Homeowners Pack' became a mandatory requirement in Jan 2007.

AHS can also work on non domestic gas supply systems up to 150mm in diameter, or 1000 litre in capacity with a diaphragm gas meter.

AHS can offer advice on Energy Efficiency Best Practice in Housing in line with the current 'Building Regulations Part L' Central Heating System Specifications Year 2010. AHS is 'OFTEC' registered for full oil tank, heating installations and servicing/commissioning in line with current Building Regulations. (ALL non-registered OFTEC engineers will require the Building control officer to be notified of any oil tank or boiler installation so they can inspect it upon completion, a charge is levied for this by them. Non compliance could invalidate manufacturer's warranties.)

AHS engineers service/commission gas & oil burners. We are able to install a vast range of gas & oil appliances for many domestic & commercial applications. These installations range from new gas & oil heating systems to full repair and maintenance on existing units. We have electronic combustion analysers to provide full commissioning reports.