

We have extensive experience in the commissioning and decommissioning of commercial gas pipework and the associated pipework purging services required. We have an enviable record of completed commercial gas projects large and small, and we can carry out comprehensive gas testing and purging of commercial gas pipework throughout London and surrounding areas. We have Gas Engineers trained to deal with all aspects of commercial gas pipework purging whether on new build, refurbishment or decommissioning.

In IGE/UP/1 and IGE/UP/1A (Strength Testing, Tightness Testing and Direct Purging of Industrial and Commercial Gas Installations), The Institution of Gas Engineers and Managers (IGEM) has laid out clear principles which must be observed whenever a gas supply is to be commissioned or decommissioned, whether a new or an existing installation is involved. The person making the supply available must ensure that all air and gas, other than the gas to be supplied, is purged from the installation.

Emergency 24 Hour Commercial Gas Pipe Tightness Testing

Tightness testing is carried out to ensure that your gas pipework is safe for use. In a new gas pipework installation the test is to verify that pipework is gas tight.

On existing gas pipework installations, the test is to confirm that the pipework is gas tight.

A smell of gas or presence of gas detected would fail the test and would be required to be traced and repaired which ABC can also attend to.

We recommend that all gas pipework be tested on an annual basis. This can be carried out at the same time as the annual gas appliance service visit.

We also undertake all other gas services including new installations of central heating systems, planned preventative maintenance and also repairs of boilers, both domestic and commercial.

Commercial Gas Pipe Purging Service Engineers - Why is a purge required? □ □

Whenever gas pipework is repaired, extended or newly installed a purge must be conducted.

Which purging services do we provide?

We are experts in the commissioning and decommissioning of commercial gas pipework .

24HR Commerical Appliance Services have a large project portfolio for commercial gas pipework low pressure purging on both large and small systems. We provide purging services for both new build, recommissioning or decommissioning projects.

Gas purging services are offered throughout all London Areas and surrounding areas.

Recommended Gas Safe (Corgi) Engineers for Commercial Pipe Purging

We have experienced, highly trained engineers to undertake purging correctly as set out by The Institute of Gas Engineers and Managers (IGEM) for both documents IGE/UP/1 and IGE/UP/1A (Strength testing, tightness testing and direct purging of industrial and commercial gas installations).

We can assist all Domestic & Commercial Customers

Various types of services are offered to all private and trade customers for example:

- Landlords and tenants Overseas customers – in all countries who need sufficient service on the same day
- Customer from Surgeries, clinics, hospitals
- Customers in cinemas or theatres Hotel customers
- Restaurant customers
- Office customers Shopping mall customers
- Commercial building customers

- Customers in Colleges, universities or schools Wedding hall customers
- Factory customers
- Customers who work in shopping centres, superstores and all commercial properties
- Senior citizen customers
- Charity customers Letting agent & Property maintenance customers
- Builders, carpenters, other contractor and trades customers
- Customers in museum Customers in building sites

Enfield : EN1 Bush Hill Park; eastern parts of Bulls Cross, Enfield Town, Forty Hill, outskirts of Lower Edmonton, EN2 Botany Bay, Clay Hill, Crews Hill; western parts of Bulls Cross, Enfield Chase, EN2 Enfield Town, Forty Hill , EN3 Enfield Highway, Enfield Island Village, Enfield Lock, Enfield Wash, Ponders End , EN4 Barnet, Hadley Wood, Cockfosters, East Barnet, New Barnet Enfield, Barnet , EN5 High Barnet, Arkley Barnet , EN6 Potters Bar, South Mimms, Cuffley, Northaw Hertsmere, Welwyn Hatfield , EN7 Waltham Cross Broxbourne , EN8 Waltham Cross, Cheshunt Broxbourne, Enfield , EN9 Waltham Abbey Epping Forest , EN10 Broxbourne , N10 Broxbourne , EN11 Hoddesdon, North West London : NW1 covers the Camden Town, Regent's

Park, Chalk Farm North, Chalk Farm Road north Marylebone area, Euston NW1 Euston Square , Regents Park NW1 Somers Town , St. Pancras NW1 Lisson Grove, NW2 Cricklewood, Neasden (also covers Dollis Hill), NW2 Dollis Hill ,NW2 Willesden Green , NW2 Neasden , Fortune Green NW3 Primrose Hill , NW3 Hampstead , Hampstead Heath, Finchley Road ,NW3 Fenton Ho. NW3 Hampstead, Swiss Cottage , Kenwood House, Belsize Park), NW4 Hendon, Brent Cross,NW4 Brent Cross , NW4 Hendon NW4 Holders Hill , NW4 Great North Way , Kentish Town NW5 Gospel Oak , NW6 South Hampstead , North Acton , NW5 Kentish Town, NW6 Kilburn, NW6 North End , Kilburn Park ,NW6 Brondesbury , NW6 Queen's Park , NW6 West Hampstead , Kilburn, Queens Park (also covers South & West Hampstead, Brondesbury Park, NW7 Mill Hill, NW7 Cophall ,NW7 Mill Hill East , Mill Hill NW7 Highwood Hill , NW7 Abbey Road ,NW8 St.John's Wood, NW9 The Hyde, NW9 West Hendon , NW9 Colindale NW9 Edgware Road ,NW9 , Kingsbury NW10 NW8 St John's Wood, NW9 The Hyde , Kingsbury & Colindale, NW10 Willesden , NW11 Harlesden , NW10 Kensal Green, Kensal Rise NW10 Lower Place, Old Oak Common NW10 Park Royal , Stonebridge NW10 Stonebridge Park , NW10 Willesden Junction , Willesden NW11 Golders Hill Park , NW11 Golders Green , NW11 Friern Barnet , NW11 Hampstead Garden Suburb ,Harlesden & Kensal Green, NW11 Golders Green , western part of Hampstead Garden Suburb