

HQN Accredit | Gas

An accreditation mark is a visible sign that your services not only meet or exceed good practice standards, but that your organisation is proud to offer a best-in-class service to its tenants and residents.

Demonstrating that your gas safety arrangements and commissioning process have been scrutinised by a reputable and independent organisation is a measure of confidence your organisation and clients can trust.

Led by gas operation specialists with many years' experience, HQN Accredit: Gas gives your in-house providers and contracting specialists unparalleled credibility and business assurance.

It is also a means of ensuring that your gas operation practices, safety measures and costs are best in class. For example, assessments and evaluation are undertaken in these key characteristics:

- Organisation and promotion of gas safety
- Contract commissioning and contractual relationships
- Work planning and work records
- Retrieval systems
- Quality control
- No access
- Handling of voids, mutual exchanges and breakdowns
- Recording and reporting of performance statistics
- And more.

BENEFITS OF ACCREDITATION:

As an HQN Accredit: Gas holder, you will benefit from:

- Recognition that your gas safety arrangements – whether in-house or contracted – provide a service outcome that operates efficiently, effectively, economically
- Assurance that you deliver excellent gas commissioning and works to tenants and residents
- Judgement of how well your organisation plans and organises its gas safety and maintenance arrangements
- An assessment of the extent to which your contractors meet the requirements that are placed upon them
- Proof that your gas service delivers value for money – key in this uncertain financial climate
- Robust guidance and support from HQN's specialist HQN Accredit: Gas consultants
- The mark of excellence, proven under rigorous assessment conditions.

For further information please contact Anna Pattison on 01904 557 197 or email anna.pattison@hqnetwork.co.uk

hqn
support services