

# G&H Wins Two Maintenance MEP Contracts

6 months ago



Mechanical, electrical and public health (MEP) service provider [G&H](#) has secured two significant MEP maintenance contracts within the construction and property management sectors following competitive tender processes.

SIG, a leading pan-European provider of specialist construction and insulation products, has agreed a three-year maintenance deal with G&H for 120 locations across the UK, including trade centres, distribution centres, and its Sheffield-based head office.

UK property specialist, CEG, has also appointed G&H to deliver a three-year maintenance programme for 12 commercial offices across the south including Bristol, Milton Keynes, London, Colchester and Ipswich.

Leeds-headquartered G&H was awarded these planned and preventative maintenance contracts following competitive tenders.

Each client will benefit from a dedicated G&H maintenance team ensuring all sites are fully compliant and operational. This proactive approach will reduce call-outs and breakdowns through thorough inspection and maintenance of plant rooms, heating and cooling systems, fire alarm systems, lighting, power generation, and sanitary and waste water systems.

David Ridsdale, maintenance director at G&H, said: "We're looking forward to working with SIG and CEG to ensure their buildings are safe and productive spaces for their occupants.

"Our dedicated UK-wide experienced engineers are adept at delivering long-term, planned and preventative MEP maintenance across a wide range of sectors, reducing breakdown and call outs."



Paul Greenhalgh, FM quality and procurement manager at CEG said: "We needed a reliable partner who we could trust to maintain all offices and keep them operating smoothly for the comfort of our tenants. G&H clearly demonstrated their vast experience and proven ability to fulfil our brief."

Founded in 1998, G&H is a leading MEP provider. Its 200-strong team designs, manages, delivers, and maintains every aspect of MEP schemes across the UK.