Beatties

Delivering high quality construction solutions & exceptional service levels...

Beatties provide electrical and mechanical design, installation and testing services to the highest standards.

A clear emphasis on technical excellence combined with meticulous project planning, efficient problem solving, superior safety standards and a friendly, personable touch...

Read on to find out more about what we do or **get in touch** to discuss your requirements.

www.beatties.uk



A complete service package for the commercial, industrial, residential, retail and public sectors...

Since launching in 1992 with a focus on electrical services and fire alarm systems, the Beatties business has grown steadily and earned a sterling reputation, within the construction industry, for quality.

We've continually developed our client offer, providing expert electrical installation services and tailored project management. Plus now we have incorporated a new mechanical division so we can deliver a fully comprehensive range of design, installation, commissioning, testing & inspection work for a highly varied client base.









Mechanical

Our mechanical division offers technical excellence in installation, commissioning, testing & inspection services for all sectors.

We have expertise in the following applications:

- Mechanical plumbing and installations
- Mechanical control systems
- Plant room fit-outs
- Domestic water services (Boilers, hot & cold water)
- Gas
- Chillers

Electrical

Our long-established electrical division offers full design plus installation, commissioning and electrical testing & inspection.

We have extensive experience in the following:

- LV distribution
- Sub-mains
- Small power & lighting
- Switchgear
- Security lighting
- Fire alarm systems
- Lighting upgrades
- Data structure cabling
- Plant supplies
- Data cabling
- Fixed electrical testing
- Electric vehicle charging

Project management

Our project management division provide detailed site surveys, working closely with the client to identify issues and provide comprehensive solutions to assist with long term cost reduction / carbon foot print.

We can provide project management assistance for the following:

- Fire stopping surveys
- Fire door surveys
- Bespoke joinery
- Leak detection
- Roof assessments

- Air conditioning (4 pipe fan coils, VRF & split refrigeration systems)
- Mechanical ventilation (Air handling units, ductwork, extraction, heat pumps, heat recovery)
- Air Handling & Fan Coil Unit Refurbishment / Validation



- General building works
- Signage & wayfinding
- Asset / wall protection
- Metal fabrication
- Decoration

Call us on: 01489 790777



The Beatties Team

At Beatties we are proud of our history and understand that building firm ongoing relationships with our customers is essential. Whatever the project size and scope, we always ensure that all our customers receive the same high level of service.



Our new Mechanical Division is headed up by Jon McDonald who brings with him over 25 years' experience from the heating and ventilation sector.

Jon McDonald, Partner | Beatties Mechanical Contractors

We're looking to deliver impeccable results and make sure every client feels we've worked with them in mind every step of the way.

Prior to becoming partner in the family business, Louis Beattie built up over 10 years of Electrical Design Engineering innovation and expertise.

Louis Beattie, Partner | Beatties Electrical Contractors

All members of our team and sub-contractors are committed to ensuring we deliver a consistently high quality of service. We maintain a robust health & safety system so every aspect of our work is carefully controlled and meets all legislative requirements. Our engineers are JIB approved and fully certified to BS7671 18th edition and they also receive additional training in IPAF, PASMA, Asbestos Awareness, First Aid, CITB Site Supervisor Safety Training Scheme (SSSTS), and are CRB approved.

We are accredited to the following standards:

Call us on: 01489 790777

email: admin@beatties.uk