

# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)



## APPRENTICESHIPS WITH BUXTON AND MCNULTY MECHANICAL SERVICES LIMITED.



# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)

## COMPANY STATEMENT

Buxton & McNulty Mechanical Services was formed in March 2003. The company became incorporated on 4th April 2005.

The company was formed to provide mechanical services. We specialise in pipe work installations covering public health, heating, chilled water, condensate, gas and fuel services. We offer on-site welding and have a fabrication shop where pipe can be made to measure and delivered to site. We have extensive experience and have undertaken many projects working on commercial properties, residential, energy centres, hospitals, schools and prisons.

Over the last few years our company has expanded steadily through repeat business. We have a 100% repeat business record and feel that this is due to the commitment shown to each and every project we undertake. It is our stated policy to satisfy the requirements of our customers in any way that we can. This is achieved by operating a comprehensive, coordinated quality system which ensures that the quality of all products, processes and services offered by the company are consistent. We are committed to ensuring that the system is effective in achieving quality and satisfying customers both now and in the future.

In January 2010 we joined Achilles Building Confidence and achieved accreditation. Achilles' rigorous procedure includes a broad range of strict criteria pertinent to Health, Safety and Environmental practices which are fully assessed and audited yearly in order to provide customers with benchmarked performance indicators.

Our accreditation on this programme further reaffirms our dedication to providing a quality service to all our customers, in conjunction with our ongoing commitment to being a safe, socially and environmentally responsible service provider



# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)

## About Us

Buxton & McNulty was incorporated on 4th April 2005 to provide Mechanical Services within the Construction Industry. We specialise in pipe work installations covering Public Health, Mechanical and Gas services. We also provide on-site welding and have a fabrication shop where pipe can be made to measure. We have extensive experience and have undertaken many projects working on commercial properties, residential, hospitals, schools and prisons.

Buxton & McNulty can offer apprenticeships in the following disciplines: - • Building Services Engineer • Mechanical Engineer • Quantity Surveyor • Administration • Accounts

If you are interested in becoming an apprentice in one of the above disciplines, please forward your CV and a covering letter to:

[emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)



# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)

## APPRENTICESHIP TIMELINE

- Step 1 Complete the Apprenticeship Application Form and send CV & covering letter to [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)
- Step 2 Interviews will be held between March & June
- Step 3 Confirmation of Apprenticeship – June/July
- Step 4 Enrol in College – June/July
- Step 5 Buxton & McNulty Induction - August
- Step 6 College Course Commences – September/October
- Step 7 Apprenticeship 3 month review –January



# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)

## **APPRENTICE QUESTIONS AND ANSWERS**

### **What qualifications will I need?**

Building Services Engineer Installer (Pipefitter) or Welding Apprenticeship:

You will require GCSE Grade 4 (or equivalent) or above in Maths and English, a Science and an Engineering-related subject is desirable.

### **What qualifications will I study as part of the Apprenticeship?**

As an Advanced Apprentice you will complete NVQs at Levels 2 and 3, plus a Technical qualification in a relevant subject. Some NVQ's and Technical certificates are combined into a diploma. Where applicable for the role, our best Apprentices go on to study further qualifications such as HNC/HND. If you are on the Higher Apprenticeship you will complete a Level 4 NVQ alongside a level 4 or 5 qualification.

### **How long does the Apprenticeship programme last?**

Between 3 and 4 years. We will discuss your timing plan when you join us.

### **What happens at the end of the Apprenticeship?**

We can't guarantee a permanent position when your Apprenticeship ends. However, we are committed to our trainee programmes and every effort is made to find positions for our Apprentices.



# Buxton & McNulty Mechanical Services Ltd

Horizon Business Centre, Veridion Park, Unit 28 Alder Close, Erith, Kent, DA18 4AJ

Tel: 020 8311 4056

Fax: 020 8312 3156

Email: [emma@buxtonmcnulty.co.uk](mailto:emma@buxtonmcnulty.co.uk)

## Building Services Engineer NVQ Level 2

### What you will cover –

Chilled water systems Installations  
Cold Water Service  
Communicate with others  
Health & Safety Requirements  
Heating System Installations  
Hot Water Systems  
Preparation & Fabrication of pipework Systems  
Scientific Principles  
Testing, Charging & Decommission Systems  
Onsite Portfolio of Evidence

## Building Services Engineer NVQ Level 3

### What you will cover –

Butt Welds – Plate – Flat, Vertical & Horizontal positions  
Complex Hot & Cold-Water Systems  
Fabrication & Welding of a 30° 60° Cantilever bracket from 40mm angle iron  
Heating & Chilled Water systems  
Organise resources  
TIG & MMA Welding  
Water Supply Regulations  
Welding Processes  
Welding Skills

