APPRENTICESHIP VACANCIES

April 2022



Maintenance Engineer Apprentice x 1

National Tube Stockholders, Thirsk

National Tube Stockholders have a fantastic opportunity for a Level 3 engineering apprenticeship, with training and learning taking place in both practical and workshop environment. They are looking for an enthusiastic candidate who is goal driven and has aspirations to be a specialist at electrical maintenance engineering.

Day to day duties will include:

- Electrical fault finding
- Electrical installation
- PLC fault finding and programming
- Mechanical fault finding and repairs
- Machine moving and installation
- Welding and fabricating
- Hydraulic fault finding and repairs.

Applicants are required to have achieved, or be working towards achieving a minimum of 5 GCSE's (A*-C/9-4) in Maths, English and Science or equivalent.

Apprentice Machinist x 2

North Sea Winches, Scarborough

North Sea Winches are a manufacturer of bespoke industrial equipment. They design and produce all their own products and keep as many processes in house as possible. North Sea Winches are looking for a dedicated apprentice who is required to learn many aspects of engineering processes.

Day to day duties will include:

- Manual turning and milling
- CNC turning, milling and boring
- Flame cutting and welding
- Gear cutting
- Fitting and assembly
- Testing
- Electrical and hydraulic circuits.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A^* -C / 9-4) in Maths, English and Science or equivalent.

Apprentice Production Engineer x 5

DAM Structures, Bridlington

DAM Structures is a Yorkshire based forward thinking steel-fabrication company offering a design and build service for the construction industry. They have worked on many wide-ranging projects in the UK and across Europe.

Day to day duties will include:

- Sawing
- Gas cutting/profiling
- Drilling
- Blasting
- Fabrication plater/welder.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSEs (A^* -C / 9-4) in Maths, English and Science or equivalent.

Engineering Maintenance Apprentice x 2

McCain Foods, Scarborough

We're engineering careers. We're looking for people to come and help build the future of McCain Foods. If you're an active problem solver who loves to see their products come to life, a career in engineering could be for you.

We're looking for the next generation of engineering talent who want practical experience in a fast-paced environment. You'll work alongside our highly skilled maintenance engineers shadowing them and learning how to operate a smooth running operation.

On-site you'll benefit from working alongside a team of highly skilled maintenance engineers, assisting on an exciting range of engineering challenges in the factory.

Don't worry, we won't pay you in chips! For working here you'll get a great salary, as well as some pretty good benefits including:

- An excellent pension where we will pay double what you do, up to a maximum of 12% of your pay
- Optional health cash plan
- Cycle to work scheme
- 'Chips In' Volunteering Day Off to make a positive impact to the completeness, resilience and long-term development of McCain communities across the globe.

Applicants are required to have achieved, a minimum of 5 GCSE's (A*-C / 9-5) in Maths, English and Science or equivalent.

DUE TO HEALTH AND SAFETY WITHIN THE FACTORY YOU MUST BE AGED 18 OR OVER TO START AN SHIP WITH MCCAIN FOODS.

APPRENTICE-

Apprentice Fabricator Welder x 2

LH Sleightholme, Helperthorpe

Modular Plantrooms (LH Sleightholme) have been in the Structural Steelwork, Steel Erection, Steel Fabrication and Steel Cladding business for over 40 years. Having developed from an agricultural building business, changes have seen the company switch to Industrial, Commercial and Public Sector, working for clients such as J N Bentley, Severfield, Proudfoot, Houlton and Transcore Ltd to name but a few.

Day to day duties will include:

- Layout, position and secure parts and assemblies according to specifications, drawings and using straightedge, combination square, callipers and rulers
- Tack-weld or weld components and assemblies using MIG, electric, gas, arc or other welding equipment
- Conduct inspection and quality of products; rectifying issues if required
- Perform hand-weld and/or machine welds are required
- Cutting of materials and assembly of products as necessary
- Loading and unloading products and supplies.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A^* -C / 9-4) in Maths, English and Science or equivalent.

DUE TO THE RURAL LOCATION, APPLICANTS ARE EXPECTED TO HAVE ACCESS TO THEIR OWN TRANSPORT. THERE IS TO PUBLIC TRANSPORT TO AND FROM THIS EMPLOYERS SITE.

Apprentice Fabricator Welder x 7

William Hare, Scarborough

The William Hare Group is a family owned business with origins in the UK dating back to the 1880s. William Hare is Europe's largest independent structural steel contractor, specialising in engineering, fabrication and erection of steel structures - such as Manchester Airport (T2), the Trafford Centre and Olympic Stadium roof. Throughout the world, the Group has carried out projects in over 50 countries and currently employs of 2000 skilled staff.

Day to day duties will include:

- Specifying and assemble components by welding them together
- Ensure finished welds are of a good standard and the required size
- Use a variety of tools, welding equipment and overhead travelling cranes
- Implementation and adhering to all health and safety policies and complete all paperwork relating to health and safety.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A^* -C / 9-4) in Maths, English and Science or equivalent.

Apprentice Maintenance Engineer x 1

William Hare, Scarborough

William Hare is Europe's largest independent structural steel contractor, specialising in engineering, fabrication and erection of steel structures - such as Manchester Airport (T2), the Trafford Centre and Olympic Stadium roof.

Day to day duties will include:

- Servicing of machinery and equipment, including record keeping on a daily, weekly and monthly basis
- Fault find, diagnose and repair portable equipment, ladders, hoses and cranes
- Assist with diagnosing and repairing electrical and mechanical faults on plant equipment
- Installation of mechanical and electrical services under supervision
- Implementation and adhering to all health and safety policies, generate risk assessment and complete all paperwork relating to health and safety.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A^* -C / 9-4) in Maths, English and Science or equivalent.

Apprentice Fabricator Welder x 1

Holmes Catering, York

Holmes Catering Equipment Solutions is the acknowledged leader and innovator in the design, manufacture and installation of commercial kitchen schemes, food retail displays, bespoke food service counters, and restaurant interiors within the UK. Day to day duties will include:

- Welding tops, sinks, doors and any other assemblies requiring this process to a high standard to minimise the polishing process
- Preparation of welded parts (sanding) in readiness for the polishing process
- All aspects of assembling sub-assemblies (doors, drawers etc.) using pre-folded panels
- Maintenance of machinery and allocated hand tools
- Feedback any anomalies to the Manufacture Supervisor (inaccuracies of drawings, quantities etc.)
- Good house keeping
- Self-discipline including dress code, time keeping and all company directives
- Tidiness of the production area
- Assisting your immediate Supervisor with reasonable tasks that may be necessary.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A*-C / 9-4) in Maths, English and Science or equivalent.

Apprentice Machinist x 1

Forum Energy Technologies, Kirkbymoorside

Forum Energy Technologies is a leading provider of subsea related products and services. Forum's extensive product line focuses on remote intervention technology with the capability to provide everything from a world class subsea trencher to tooling and individual components such as thrusters.

Day to day duties will include:

- Set up and operate machine tools, fit and assemble parts
- Hold very close tolerance at times
- Learn to study and understand specifications such as drawings, sketches or descriptions of parts.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A^* -C / 9-4) in Maths, English and Science or equivalent.

Apprentice Fabricator Welder x 1

Forum Energy Technologies, Kirkbymoorside

Forum Energy Technologies is a leading provider of subsea related products and services. Forum's extensive product line focuses on remote intervention technology with the capability to provide everything from a world class subsea trencher to tooling and individual components such as thrusters.

Day to day duties will include:

- Perform welding, fabrication and fettling of high-class subsea parts and structures in various complex metals
- Become proficient and confident uding and understanding welding/layout prints
- Carrying out specific job tasks safely, and as trained
- Ensure good house keeping to avoid cross contamination of metals
- Assist in the assembly and integration on ROV's and sub-structures.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A*-C / 9-4) in Maths, English and Science or equivalent. A GCSE in Design Technology is desirable.

Apprentice Fabricator Welder x 4

Severfield Ltd, Sherburn

Our Sherburn site is home to two of the Severfield businesses Severfield Design and Build and Severfield Products and Processing.

Severfield Design and Build specialises in the full design, manufacture and installation of structural steelwork which is primarily for the industrial building sector - large warehouses, factories, mezzanine structures, cold-stores and multi-storey car parks. We provide an end-to-end service where steel frame designs are engineered and optimised to give our customers best-value, fast programmes and always safety in both manufacture and on-site during construction.

Severfield Products and Processing is a very versatile business, with a broad range of complimentary products and services. Broadly, the range is pre-processed and also full steelwork fabrication, Severstor and Rotoflo.

Day to day duties will include:

- Responsible for own time management
- To ensure all college days are attended
- To be responsible for undertaking instructions from qualified fabricator/welders and your mentor
- To be responsible for your own learning
- To be responsible for asking questions to better understand your role and industry.

Applicants are required to have achieved, or be working towards achieving a minimum of 4 GCSE's (A*-C / 9-4) in Maths, English and Science or equivalent.