

APPRENTICE OPPORTUNITIES



Application opportunities 2011:

CLYDEUNION Pumps has a long established tradition of managing a very successful apprenticeship programme which develops our engineers to meet the needs of our business. In 2010 we were awarded 'Apprentice Employer of the Year' by Glasgow Chamber of Commerce in recognition of the investment in our apprentices and the quality of our programme.

Many of our top people began their careers in CLYDEUNION Pumps as apprentices, and with the right attitude and ambition found there was no limit to what could be achieved. We provide the basis for a strong foundation in engineering on which future careers can be built.

All apprentices are provided with off-site training at our training centre in East Kilbride in addition to our robust on-site placements allowing our apprentices to actively learn in the workplace.

For many, the completion of their apprenticeships is the beginning of their achievements as CLYDEUNION Pumps offers sponsored opportunities to study up to degree, masters and chartered status.



We offer three main types of apprenticeship:

- Craft: multi-skilled machine operators, fitters or maintenance engineers
- Technician (manufacturing): Involved in scheduling, planning and testing
- Technician (engineering): Work across many areas including marketing, projects, drawing office/design using latest 3D CAD software package.

APPRENTICE OPPORTUNITIES



Application process and timescales:

We start to actively recruit annually from March each year (though we do accept applications from January). Our assessment and interview process is conducted during June and July for the apprentices to commence employment in August of that year.

To apply for a Modern Apprenticeship with CLYDEUNION Pumps please go to our training centre's website www.ekgta.com and register using the application form. You can also submit your C.V to recruitment@clydeunion.com.

You must have passed Standard Grade, Intermediate or GCSE at level three or above in:

- Maths
- English
- Physics
- Plus two others - including a technical subject

You must also be sitting Higher Grade or A-level in the following:

- Maths
- English
- Physics
- A technical subject

Consideration will also be given to those with Credit Level at Standard grade.

YOU CAN FIND OUT MORE INFORMATION ON CLYDEUNION PUMPS AT WWW.CLYDEUNION.COM