

Graduate Training Programme – Power & Technology

As multi-specialist energy services company operating in the thermal power, nuclear, petrochemical, oil & gas and pharmaceutical industries Doosan Babcock Energy can offer you the chance to carve out a successful career as a professional technology engineer. We would like to offer you the chance to train in an organisation with a superb reputation for delivering excellent customer service and world leading, innovative technology solutions.

Our Services Technology business reflects Doosan Babcock's commitment to developing energy solutions for the future. Using the most advanced facilities and equipment we are able to verify the performance and design of not only our own products but also those of our customers, who range from the operators of power stations to product developers. Our services provide our customers with the reassurance of knowing that existing assets are performing to the required quality levels and that all new products will be fit for purpose.

Some of the key aspects our Services Technology teams are involved with are:

- Surveys and Inspections
- Remote Operations
- Non-Destructive Testing
- Decommissioning and Dismantling
- Creep/Fatigue Analysis
- Finite Element Analysis
- Component Testing

Launching your career on our industry recognised graduate programme will not only provide you with an overview of our business but by completing your individual two year placement programme you will also develop the knowledge, skills and competencies in your own field of expertise, while gaining an insight into other disciplines and building a commercial awareness.

Based from our Technology and Engineering centre in Renfrew, there will be a requirement for travel across the UK during your two year placement programme; there is also the opportunity for you to be involved in an overseas project. On successful completion of the graduate training programme travel will be job dependant.

We are interested in recruiting graduates with ambition and a professional attitude towards their work, the company and training and development, who will show initiative and communicate effectively. The minimum entrance requirement for our graduate training programme is a 2:2 degree.

As part of our 2010 graduate recruitment campaign we invite applications from engineering, Science and Technology graduates who have obtained a qualification in the following disciplines:

Mechanical

Materials/Metallurgy

Physics

For further information on our graduate benefits package please click on the link below:

<http://careers.doosanbabcock.com/GTPBenefits.aspx>

The closing date for applications is 13th February 2010.

Applications by e mail to sophie.vivian@doosanpowersystems.com