



# Traineeship for a Graduate Process Engineer, a Graduate Electrical Engineer and a Graduate Mechanical Engineer

MVV Umwelt GmbH, a wholly-owned subsidiary of MVV Energie AG, has more than 40 years of experience in operating decentralised waste disposal and energy generation plants. Our Group now manages incineration capacity of 1.5 million tonnes of household and commercial and industrial waste and waste timber a year and is therefore one of the market leaders in the generation of energy from waste. The use of waste for energy generation purposes is becoming ever more important in the waste industry. With its extensive expertise in generating energy from waste and its investment strength, our Group now aims to exploit market opportunities available internationally as well. MVV Umwelt GmbH carefully investigated the possibility of entering the British waste market and following a successful bidding process MVV has been selected by the South West Devon Waste Partnership to construct, operate and maintain an energy from waste facility in Devonport, Plymouth.

A **Graduate Process Engineer**, a **Graduate Electrical Engineer** and a **Graduate Mechanical Engineer** are required for a Traineeship located in Mannheim, Germany. You will obtain a 24 month German employment contract after which it is intended that you will receive a key position in one of our waste-to-energy plants being developed in the U.K.

As a Graduate Engineer your role will be a varied one. You will start by learning the basics of the process and related technology and become acquainted with operations and maintenance. In addition you will receive training at the power plant school in Essen, Germany (see the enclosed prospectus). You will also be introduced to the various elements of the plant in order to develop full process understanding and to develop your career with MVV. You will also work on at least two projects specific to your prospective assignment in the U.K.

In the initial stages of your career you will be responsible for studying existing installations and identifying the potential for optimisation of the process. Your role as a Graduate Trainee will also include a focus on developing Excel databases and data analysis in support of the operation and maintenance activities. You will also have the opportunity to take part in ad hoc mechanical and/or electrical engineering projects.

#### Profile Description:

To be a suitable candidate for the role, you will be educated to a good standard with an appropriate Engineering Degree. The ideal candidate will have work experience or an internship within an industrial setting, and will have the commercial awareness to understand how to put theory in to practise. Some experience in mechanical or electrical process equipment would be beneficial. To be a successful applicant, you will be hard working and analytical with a desire to succeed within a multi-national business and have good communication and team working skills.

#### Benefits Package:

- ▶ Salary 29.400 €
- ▶ Bonus 1.5 times monthly salary
- ▶ Allowance of 300 € per month for travel home to U.K.
- ▶ Support towards professional development training
- ▶ 30 days annual leave

If you are interested please send your application with full educational and work experience details to: **Jessica Böhm** at MVV O&M GmbH ([jessica.boehm@mvv.de](mailto:jessica.boehm@mvv.de))

For further information on MVV in the UK see:  
[www.mvv-environment.co.uk](http://www.mvv-environment.co.uk)