

Job Vacancy

npower renewables is one of the UK's leading energy developers and operators and it is the UK subsidiary of specialist energy company RWE Innogy.

Our expanding and diversifying Technology Team enjoys involvement with renewables projects from conception to ongoing commercial operation. These activities include wind resource monitoring, noise monitoring, wind climate assessment, energy capture analysis, layout analysis and wind turbine performance tracking.

The team is currently seeking applicants for the following role, however individuals with relevant technical experience are welcome to apply at any time to discuss suitable opportunities.

Technical and acoustic analyst (SN 609053 SH)

Swindon/Reading

Salary: Competitive + Benefits

A highly analytical role focusing on the manipulation and analysis of acoustic and wind speed data. This role primarily supports the team's acoustic engineer. The desire to train in the area of wind farm noise impact assessment is essential and existing acoustic knowledge or experience an advantage.

Responsibilities include

- Maintenance and record keeping for acoustic monitoring equipment.
- Participation in use of monitoring equipment in the field.
- Developing abilities in acoustic assessment and propagation modeling.
- Advanced analytical and statistical support using noise and wind data, data manipulation, problem solving, plotting and presentation.

Qualifications/Skills

- Qualification to relevant degree standard or equivalent
- Demonstrated advanced abilities in the manipulation and presentation of data and statistics.
- High level logical, analytical and problem solving competence.
- Advanced use of MS Excel and MS Access. Programming skills such as VBA or Matlab desirable.
- Excellent team working and communication skills.

To apply, please email your CV and covering letter, quoting reference SN 609053 SH in the subject field to hrservicecentre@rwenpower.com or apply online at www.npower.com If you do not have access to email, please phone the Recruitment Team on 0845 166 3200 option 2 then 1.

Closing Date: 11 July 2008

Npower renewables is strongly committed to its principles of Diversity & Inclusion and we welcome applications from people of all backgrounds.