

Job Vacancy

Engineering Analyst (SN 624741 LB)

You'll optimise our wind farm efficiency and value by providing technical support to our Operations and Asset Management teams. This will involve measuring, analysing and reporting on our wind farms' performance and undertaking similar work for key customers in the UK and, potentially, Europe.

You'll develop software tools and processes which improve performance analysis, and analyse SCADA data to identify plant deficiencies, recommend solutions, and confirm their effectiveness. Contributing at a strategic level will give you further opportunity to influence our success.

It will be very much up to you to devise and implement solutions. A good knowledge of wind farm operations, including both the asset management and turbine engineering aspects, is, therefore, a must. It's also essential that you're familiar with data acquisition methods and systems, and skilled at managing and analysing large data sets. Academically, you should hold a relevant degree level qualification.

Much of your success will depend on your gaining support and co-operation inside and outside your team, so strong relationship building skills and the ability to express yourself well in speech and writing are vital. We'll also expect you to undertake occasional assignments in Europe, should the opportunity arise.

To apply, please email a CV quoting the reference number, "REC01 SN 624741 LB" in the subject field of your email, together with a covering letter to:

hrservicecentre@rwenpower.com

Closing date 9th July 2008