Engineer

AWS Truepower is a rapidly growing industry leader in the field of energy technology applications currently seeks an experienced Engineer to develop the performance assessment business line in Europe and Latin America. These activities will also support the planning, design, assessment, implementation and verification of wind energy projects on behalf of AWST’s clients.

This role will assist with software troubleshooting, maintenance and enhancements to data configuration activities, post construction analysis and Due Diligence reviews, and the commercial presentation of AWST products as a technical reference. The position will also maintain regular contact with clients and assist any contingency related to the services provided by AWST. The ability to write test plans and execute them, compile data, and author reports for specialty wind resource assessments and performance related testing is required.

The successful candidate must possess excellent verbal and written communication skills and be able to communicate matters effectively in a confidential and professional manner. Superior attention to detail and strong organizational skills are required with project leadership experience being preferred.

Technologies: Basic database skillsets (MSQL, MySQL) and programming skillsets (VB.NET, C#, Perl) are required. Knowledge of Linux OS is preferred.

Education: BS or BA degree in Engineering, Physics, or a technical field is required.

Experience: 2 years of relevant experience in the field of renewable energy, measurement services or field support is preferred.

Location: This position is located in Barcelona, Spain.

Salary: Salary is commensurate with experience. This full-time position includes full company benefits.

AWS Truepower is an equal opportunity employer and does not discriminate on the basis of race, color, religion, creed, sex, age, sexual orientation, national origin, disability, marital status, military status, genetic predisposition, or any other basis protected by law.

Only one submission per applicant will be accepted in relation to each position. Multiple submissions for one position will result in the applicant being disqualified from consideration. AWST will not accept phone or in person solicitations regarding open positions. Only applicants who possess the necessary qualifications in relation to a position will be considered for further review.

Please forward resume and references to:

Human Resources (egarcia@awstruepower.com)

AWS Truepower, LLC
Please indicate where the open position announcement was posted.