ASSET ENGINEER QUALIFICATIONS AND JOB DESCRIPTION

Unlimited energy sources such as the sun, wind and water are at the world's disposal and today, one of our most challenging responsibilities is to capture and make full use of these vast resources. ENERCON, Germany's largest wind turbine manufacturer, is ready to meet this challenge. With production plants on three continents and a market representation in 36 countries, committed employees are working towards ENERCON's success on global scale. Our wind turbines are equipped with highly sophisticated technological features.

The subsidiary of ENERCON in Turkey is expanding with success and we would like to invite applications from qualified persons prepared to take up this challenge.

To support our team in Istanbul, we are looking to recruit a Asset Engineer!

If you are interested in for this position with ENERCON in Turkey and would like to receive further information, please send us your <u>English Curriculum Vitae</u> and covering letter, indicated your salary expectations and your earliest availability.

Responsibilities:

- Responsible that the wind farm is performing as it is sold and warranted: respond to customer
 queries on the technical performance and monitor any deviations in the technical performance in
 order to improve the overall business case of a wind farm
- Regular availability calculation, analysis and adaptation of recorded remote monitoring (SCADA) as part of the contractual availability guarantee, calculation of performance reductions and consideration in valid contracts
- Processing and customer support in the event of loss of yield (downtimes, performance reductions, etc.) and guarantee commitments nationally/internationally including evaluation of the topographical conditions (e.g. power curve/location) of the WEC,
- Availability and flexibility to travel 25%

Qualifications:

- Degree in an engineering field, (Mechanical, Electric, etc...)
- Strong problem-solving, communication and listening skills,
- Knowledge of advanced level in English all writing, reading and speaking,
- Minimum 3 years of experience in similar technical position