MECHANICAL / ELECTRICAL ENGINEER (TRAINER)

- University degree in Mechanical / Electrical Engineering,
- Several years of technical training experience,
- Working experience in the field operation installation, commissioning or maintaining wind turbine or similar rotating equipment, hydraulic system, mechanic control systems, Bolting and fastening equipment or related equipment in either the wind energy industry or appropriate relevant industry,
- Strong oral and written communication skills in English,
- Good personal computer skills with in-depth experience in MS Office,
- Well-developed presentation skills,
- Strong organizational and interpersonal skills with the ability to handle multiple priorities,
- Having a valid driving license and no obstacle for travelling,
- No military obligation for male candidates.
- Willing to Travel Abroad
- No restrictions/obstacle to obtain United States Visa
- Willing to live and study 12-14 weeks in the United States for Internal Training

Job Description

- To train Students that Attends Wind Training Program
- Giving periodical mechanic and H&S training
- Organization and planning of external training
- Design and develop theoretical and practical training contents and materials

Position Type: Permanent / Full Time

Educational Level: University (Graduate), Masters (Graduate)

Experience: Minimum 3 years of Experience