



Job Title: Independent Contractor - Wind Turbine Controls Engineer

Company Overview:

PivotGen is a developer of wind and solar energy projects throughout the United States. With a focus on creative problem solving, PivotGen develops new energy generation projects and engineering solutions to refurbish and give new life to older projects. Our company prides itself on our commitment to innovation and excellence, and we are looking for a wind turbine controls engineer to join our team.

Responsibilities:

- The role will provide project management, initial site installations & commissioning support, and remote troubleshooting of pitch systems, electrical & control hardware/software, communications equipment & sensors.
- The role will include the development of appropriate validation plans and, oversite of plan execution.
- The successful candidate will be expected to become the operational expert on the upgraded systems and provide subsequent training and support to other field technicians or engineering team members.
- The position is remote but will require some travel to Wind Farm sites, supplier facilities, etc.

Requirements:

- MINIMUM 2 years design or operation experience with Wind Turbine pitch systems and/or Wind Turbine control systems.
- Position will support the integration of upgraded pitch and controls system hardware and software into Wind Turbines in PivotGen's fleet.
- Electrical or Controls Engineering degree.

How to Apply:

If you are interested in this opportunity, please submit your resume and cover letter to HR@pivotgen.com. We thank all applicants for their interest, however, only those selected for an interview will be contacted.