



Wind Engineer in Training Program – Energy Sector

On-site and on-target

These opportunities place you front and center at some of the most exciting and dynamic areas of our business operations. From wind farms to the factory floor, you'll be at the center of the action, as you gain the skills and knowledge to move your career in exciting new directions.

Wind Engineer-in-Training

Our Renewable Energy Division is growing by leaps and bounds. To meet both our current need for Field Service Engineers and our future need for organizational leadership, Siemens Wind is offering a 12 month program that will provide you with formal technical training on Siemens Wind Turbines used in wind farms across the U.S.

The program consists of three classroom phases along with field assignments lasting 8-12 weeks. During each phase you'll learn skills from our professional training staff and then hone them under the supervision of on-site technical experts. Extensive travel will be required.

At the completion of the WEIT Program, graduates will be assigned as Field Service Engineers to wind farms within the United States and will be responsible for the service, repair, maintenance, malfunction analysis and operation of wind turbine power generation apparatus.

Qualifications:

Minimum GPA: 2.8

Majors: Bachelor's degree in engineering preferably focusing on Mechanical, Electrical, or Aerospace disciplines

Relocation/Travel: Must be willing to relocate and travel as needed

Other requirements: Must be 260 pounds or less, able to completely differentiate between colors, not be claustrophobic or afraid of heights

Work Authorization: Permanent work authorization in the U.S. is required