**What is the Engineer in Training Program?**

The Engineer in Training (EIT) Program positions you to be a Field Service Engineer who travels to power plants across the U.S. In this role, you will be responsible for maintenance and upgrades to some of the largest and most powerful electrical generation machinery in the world, including gas turbines, steam turbines and generators. The 12-month training program combines comprehensive coursework and hands-on training at Siemens facilities in Orlando, Charlotte and Houston, along with on-the-job training assignments at power plants across the U.S.

**Your responsibilities may include:**
- supervising technicians and mechanics
- disassembling, inspecting, repairing, and reassembling turbines and generators
- upgrading turbines and generators to increase power output and efficiency
- collaborating with our world wide engineering staff
- performing specialized mechanical and electrical testing
- analyzing equipment operation

You will work directly with our leading staff of educators, learning skills that include:
- job site safety
- leadership
- equipment design and maintenance
- project management
- siemens business systems

The training program is a full-time position with benefits, and is a stepping stone to a future career as a Field Service Engineer. Graduates of the EIT program are expected to remain in the field as a Field Service Engineer for three to five years after completing the program.

**Who Should Apply?**

We’re looking for people who prefer hands on work and are resourceful — true problem solvers who challenge themselves to find the most effective and efficient solutions to complex challenges. We provide a platform for those who want to have an impact on the future and contribute to the success of the company, our customers and the world.

To apply for the Engineer in Training Program, candidates must meet the following requirements:

**Majors:** Engineering, focus on Mechanical, Electrical or Aerospace disciplines preferred.

**Graduation Date:** Must graduate by the program start date.

**Minimum GPA:** 2.8

**Relocation and Travel:** Must be willing to relocate. This position requires traveling an average of 200-250 days per year. Individual assignments typically last from 2 to 10 weeks. When on assignment working schedules are typically 10-12 hours per day, 6-7 days per week.

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

**What’s Next?**

If you meet the program requirements, apply directly at [usa.siemens.com/careers](http://usa.siemens.com/careers).

Start dates are in January and June.

Visit our site for students, [usa.siemens.com/careers/students](http://usa.siemens.com/careers/students), to learn more about our programs.

**Energy Sector**

The Siemens Energy Sector plays an active role in every aspect of today’s increasingly complex power matrix. Individual businesses in the Energy Sector include fossil power generation, wind power, hydro, oil & gas, energy service and power transmission.