What is the Energy Industry?

- Fossil Fuels and Renewable Energy
- Oil, Coal, Natural gas, Nuclear
- Wind, Solar, Water, Biomass, Geothermal
- Fuel cells, Energy Storage and Transmission

Job Functions

Engineers, scientists, architects, farmers, technicians, operators, mechanics, lawyers, businesspeople, sales workers, human resource and public affairs specialists, as well as a host of administrative support workers make their living by researching, developing, installing, and promoting renewable energy.

Typical Job Titles


Skills Sought

- Students who are interested in becoming renewable energy engineers should enjoy solving problems, developing logical plans, and designing things.
- They should have a strong interest and ability in science and mathematics, as well as knowledge of renewable energy technologies.
- Engineers often work on projects in teams, so prospective engineers should be able to work well both alone and with others.
- Other important traits include strong communication skills and an interest in continuing to learn throughout their careers.
- Can problem solve and think outside the box; can demonstrate these skills during interviews and on the resume

Successful Interviews

- Need to have a passion for your accomplishments and the industry
- Demonstrate a desire to not accept status-quo; that you went above and beyond the requirements
- CMU students have an extra strength...the interdisciplinary nature of many activities, organizations and projects. Communicate how you worked with many different majors during Booth or Student Government
- Know what the company/agency (for which you are interviewing) does and have a base line knowledge of the industry

Selected Employers

* Solar Energy International (SEI) * Solar Nexus * Green Mountain Energy * Consolidated Edison
* Westinghouse Energy * Chevron * Schlumberger * Shell * Occidental Petroleum
* Nevada Geothermal * Affordable Solar * Blue Sky Energy * DNV KEMA Energy & Sustainability

Trends and labor market

- One of the biggest technology trends is Smart Grid Technology. Electric utility companies across the country are incorporating Smart Grid technologies to their transmission and distribution systems. Smart Grid is technology that connects the generation, transmission, and distribution of electric power all the way through to each customer’s meter. This will allow utility companies to move power where it is needed throughout their delivery base in a more efficient and Economical way. Smart Grid proponents say it will also allow end-users to use electricity more economically.
- The outlook for jobs in alternative energy sectors depends on the sector. Some sectors, such as solar, are expected to
experience much higher growth than others. Of the nearly 24,000 new jobs created, about
77 percent are newly created positions. Nearly half of solar firms expect to add workers in the next year, signaling
continuing growth in this sector.

- Wind energy has had the most success, when it comes to connecting to the national grid and supplying the nation with
electricity. The EIA predicts that while wind energy will continue to produce a larger percentage of energy than the
other renewable energy sources, solar energy will exhibit the highest growth rate in the decades to come.

Resources & Associations

**Association of Energy Engineers**
4025 Pleasantdale Road, suite 420
Atlanta, GA 30340
Tel: (770) 447-5083
E-Mail: info@aeecenter.org
http://www.aeecenter.org

**Energy Information Administration ((EIA))**
1000 Independence Avenue, SW
Washington, DC 20585-0001
Tel: (202) 586-8800
http://www.eia.doe.gov

**The Institute for Energy Research (IER)**
1100 H St. NW, Suite 400
Washington, DC 20005
Tel: (202) 621-2950
http://www.instituteforenergyresearch.org

**American Public Power Association**
2301 M Street, NW
Washington, DC 20037-1484
Tel: (202) 467-2900
http://www.appanet.org

**American Wind Energy Association**
1501 M Street, NW, Suite 1000
Washington, DC 20005-1769
Tel: (202) 383-2500
http://www.awea.org

**Geological Society of America**
P.O. Box 9140
Boulder, CO 80301-9140
Tel: (303) 357-1000
http://www.geosociety.org/

**National Hydropower Association**
25 Massachusetts Avenue, NW, Suite 450
Washington, DC 20001-7405
Tel: (202) 682-1700
E-mail: help@hydro.org
http://www.hydro.org

**National Renewable Energy Laboratory**
1617 Cole Boulevard
Golden, CO 80401-3393
Tel: (303) 275-3000
http://www.nrel.gov

**Nuclear Energy Institute**
To learn more about the field, read publications such as:

- *Solar Industry* ([http://www.solarindustrymag.com](http://www.solarindustrymag.com))

Visit the following Web sites for job listings:

- [http://www.nspe.org/resources/career-center](http://www.nspe.org/resources/career-center)
- [http://www.awea.org](http://www.awea.org)
- [http://www.ases.org](http://www.ases.org)
- [http://www.seia.org/solar-jobs](http://www.seia.org/solar-jobs)
- [https://getintoenergy.jobs/](https://getintoenergy.jobs/)
- [https://hydrofoundation.org/opportunities/](https://hydrofoundation.org/opportunities/)
- [Jobs in fuel cells](https://getintoenergy.jobs/)


**Citations:**

