

Seeking Energy Engineer

For Growing Energy Efficiency and Renewable Energy Services company

Bright Power, Inc. is seeking an energy engineer to work on challenging industrial, commercial and multifamily energy efficiency and renewable energy projects primarily in the New Construction sector. The candidate should be very self motivated, enjoy working with and designing systems, adapt quickly to new technologies, and get a kick out of finding energy savings opportunities in the world around them. Interested candidates should send resume and cover letter to jobs@brightpower.biz.

Ideal candidate should have:

- Energy Auditing Experience
- Mid/High Excel proficiency
- Ability to communicate effectively both written and orally
- Team oriented approach but an entrepreneurial spirit
- Creative Problem Solving

Preference will be given to candidates with:

- Renewable Energy Experience (esp. solar PV, solar thermal, CSP, wind)
- Architectural or Design experience on large commercial, industrial, or multi-family buildings
- LEED and/or Certified Energy Manager Certification
- CAD, eQuest, TREAT experience
- Construction Management (renewable energy sector)
- Active participation in professional industry associations
- Published articles
- Teaching experience
- Strong academic profile

Compensation will be commensurate with experience and may include equity.

About Bright Power:

- Founded in 2004.
- Office located in downtown Manhattan.
- Hard-working, casual work environment.
- Serious about delivering high quality results, while having fun in the process.
- Standard business hours with some flexibility.
- "Realistic Idealists" working to change the world in pragmatic ways.

Bright Power provides energy services in the following technologies:

- Heating Systems (steam, hydronic, forced air)
- Cooling Systems (AC, commercial refrigeration)
- Lighting Systems (including motion sensors and other controls)
- Electrical Systems (motors, industrial machinery, controls)
- Cogeneration
- Renewable Energy (esp. solar PV, solar thermal, CSP, wind)
- Controls and Energy Management Systems
- Remote Monitoring
- Energy Modeling (eQuest, TREAT, Energy Plus, TRNSYS)