



Energy Systems Engineer

Job Type: Full-time, M–F

Pay: \$75,000–\$85,000 per year

Benefits:

- Health, dental, and vision insurance
- Retirement savings account (401k)
- Company paid long-term disability
- Paid time off – grows with length of service
- Paid holidays
- Paid sick/personal leave

Job Description:

utiliVisor has an exciting opportunity for an energy systems engineer in the New York City tri-state area. To be considered for this position, you must have demonstrated knowledge of building electric and HVAC mechanical systems, building automation, internet communications and desktop information systems. Also, you must enjoy working with diverse groups of people, as this is a customer-facing position.

Primary Responsibilities:

- Technical support by daily analysis of utiliVisor installed projects in utiliVisor's NYC Operations Center.
- Building operations knowledge and chiller, boiler and pumping systems troubleshooting.
- Analytical review of building performance and the relation to energy savings.

Preferred Profile:

- 2-4 Year mechanical or HVAC engineering degree in related fields—mandatory
- 3-5 years as a field applications engineer with exceptional communication skills and technical know-how
- Practical experience operating HVAC and automatic control systems

Technical:

- Good theoretical and practical knowledge of building systems technologies. (e.g. BTU and electric meters, building controls, HVAC systems & automation, internet communications technologies and Microsoft Office suite)
- Knowledge of electricity and internet technologies
- Knowledge and experience within chilled water and boiler plant systems

Non-Technical:

- Well-developed verbal and written communication skills, teaching skills
- Problem-solving skills with a focus on details
- Analytical and accurate
- Ability to organize and manage small to medium-size projects

Please contact:

Chris Angerame
VP Engineering
T + 212 260 4800
M + 917 796 8218
christopher.angerame@utiliVisor.com