



Customer Energy Analyst

EnergyPrint is a Minnesota-based corporation, with a new data operations center in River Falls, WI specializing in using energy information to help identify and solve energy problems across buildings and portfolios. Our product is a first of its kind, macro level business tool launched nationally in 2010. We use a SaaS-based model (Software as a Service) to provide our customers energy cost, consumption and carbon analytics that empower better decision making across their portfolio.

JOB DESCRIPTION

The Customer Energy Analyst (CEA) will be responsible for using the EnergyPrint tool and its data to create and present relevant energy insights to help increase customer engagement. The CEA will use modeling and presentation tools to identify common ways to “report” on progress and insights and work with the product development team as needed to systematize processes. Candidate must have strong aptitude with Excel and other data modeling or statistical experience/aptitude as well as a basic understanding of commercial buildings, mechanical HVAC systems and other drivers of energy usage.

PRIMARY DUTIES

- Mine EnergyPrint tool and data for energy insights, opportunities for energy improvement projects and calculating ROI on projects
- Assist in the development and maintenance of customer budgeting process and tools
- Assist in the optimization of scalable data acquisition tools and processes
- Develop and maintain statistical reporting and forecasting models
- Develop “Energy Report Card” presentations in – business-centric language
- Mine, analyze, report and communicate energy alerts
- Assist in researching and developing new features, functionality and algorithms for EnergyPrint.com

QUALIFICATIONS AND DESIRED SKILL SET

- 4 year college degree or related technical degree
- Strong aptitude in Excel and other statistical data mining tools
- Ability to create macros and data models and analysis
- HVAC/ mechanical /engineering experience
- Financial management aptitude
- High degree of focus and accuracy
- Strong customer communication and presentation skills
- Desire to drive continuous improvement and flourish in an entrepreneurial team environment
- Process improvement experience
- Ability to listen to customer and market needs and translate complex concepts into simple, understandable and actionable information
- Illustration of EnergyPrint’s business values: (Innovative, Disciplined, Savvy, Practical and Truthful)

Apply by sending your cover letter and resume to mike.williams@energyprint.com