

National Energy Search – Various Positions Open

National Energy Search is a recruiting firm with a focus in the power industry, particularly in the areas of engineering, regulatory affairs, compliance and wholesale electricity markets. All communications with regard to employment opportunities are held in strict confidence.

The firm is assisting ISO New England (Holyoke, MA) to help fill multiple full-time openings in their Market Monitoring unit. The open positions are:

- **Market Monitoring Analyst/ Sr Analyst (approx. 75-85k base and 16% bonus)**
- **Market Monitoring Lead Analyst (approx. 85-100k base and 16% bonus)**
- **SAS Programmer (approx. 85-100k base and 16% bonus)**
- **Market Monitoring Principal Analyst (salary for Principal to 110k and 16% bonus)**

The work consists of analyzing wholesale electricity market performance and market participant behaviors to ensure fair, efficient markets and compliance with existing market rules; analysts also provide recommendations to continuously improve market designs.

Candidates should have:

- Ability to perform complex data analysis (econometric analysis of time series data; familiarity with game theoretic models and simulation techniques)
- Knowledge of optimization techniques and auction design principles
- 4 to 10 years of experience performing empirical economic studies, direct power market experience preferred (less experience required for Analyst level)
- SAS programming skills desired
- Masters Economics or a comparable qualification is required; a PhD Economics is preferred for Lead/Principal levels)

Candidates with an equivalent combination of education and skills will be considered. Interested candidates should e-mail their MS Word resume to Brian Tighe for expedited consideration.

Please don't hesitate to call or write if you would like any additional information.

Brian Tighe, SPHR
National Energy Search
brian@nationalenergysearch.com
www.nationalenergysearch.com
office [518.731.9069](tel:518.731.9069)
cell [917.494.9316](tel:917.494.9316)

