

EnerNOC has an immediate need for a part-time Energy Markets Intern based in the San Francisco office. The intern will support day-to-day portfolio management for Western Region Demand Response programs.

Key Responsibilities:

- Complete asset enrollment and registration in demand response programs
- Perform quantitative analysis to help streamline and improve portfolio management practices
- Assist with demand response asset nomination strategy and execution
- Reconcile financial settlements for demand response programs
- Other support for the Energy Markets team as required

The ideal candidate will demonstrate:

- Excellent knowledge of Microsoft software tools, especially Excel
- Strong attention to details
- Exceptional oral and written communication skills
- Proven ability to multitask
- Ability to thrive in a strong team environment
- Passion for energy efficiency and clean energy technology

Requirements for the position are:

- Undergraduate student in the bay area
- Must be receiving class credit for this unpaid internship

EnerNOC unlocks the full value of energy management for our utility and commercial, institutional, and industrial (C&I) customers by reducing real-time demand for electricity, increasing energy efficiency, improving energy supply transparency in competitive markets, and mitigating emissions. We accomplish this by delivering world-class energy management applications including DemandSMART™, comprehensive demand response; EfficiencySMART™, data-driven energy efficiency; SupplySMART™, energy price and risk management; and CarbonSMART™, enterprise carbon management. Our Energy Network Operations Center (EnerNOC) supports these applications across thousands of C&I customer sites throughout the world. Using our C&I customers' energy usage flexibility, we make capacity, energy, ancillary services, and carbon products available to grid operators and our more than 100 utility customers on demand as a cost-effective alternative to traditional power generation, transmission, and distribution.