

### **Company Overview**

COI Energy is the first energy on-demand marketplace that enables businesses and utilities to buy, sell and gift energy capacity where it is needed. What better way to motivate customers to engage with their electric utility company than delivering real value to them by putting money in their pockets?

COI Energy's patent-pending technology, the COI Optimizer™, sets the company apart from its competitors by unlocking the power of energy assets in buildings to generate cash. COI Energy has become the "Lyft of Energy" because of its unique ability to create cash flow from excess energy capacity. The COI Optimizer™ is a cloud based solution that provides Utility companies a fast, simple and cost effective way to intelligently manage their in-house demand management programs.

The values that guide us and everything we do:

1. Put Customers First
2. Employee Empowerment
3. Thrive on Innovation
4. Integrity
5. Transparency
6. Give Back and Pay it Forward
7. Lead with Excellence

### **Energy Analyst Intern**

Energy Analyst will work with the executive and development team in supporting important subjects in the energy industry including pricing, market constraints, BTM access opportunities and other energy research that will benefit the COI Optimizer platform. Further responsibilities include performing, analyzing and providing support on regulatory and policy issues that can impact the business.

**Essential Functions and Duties:**

To be successful in this position, the Energy Analyst Intern must proficiently:

- Research critical facets of the energy industry, regulations and technology advancements that can affect the business prospects of COI and report on these issues.
- Participate in the implementation of new processes and the maintenance/improvement of existing processes
- Monitor, interpret, input, and analyze daily operations data to identify trends and process improvement opportunities.
- Develop project timelines and manage critical milestones to ensure on-time and under-budget delivery.
- Report on pending and upcoming tasks that follow the project timelines.

**Required Skills/Qualifications:**

- In pursuit of a bachelor's or Master's degree in Computer Science, Engineering and/or relevant education and experience.
- Two years experience in the energy field (internships count)
- Strong analytical and problem-solving skills with a high attention to detail.
- Must be able to handle a wide work variety and work in a fast-paced and ambiguous environment
- Must be a detail-oriented, organized, self-starter, and have an ability to prioritize workload
- Strong data entry skills in entering information in tracking systems/databases
- Ability to communicate effectively, both verbally and in writing with customers, contractors, and team members

**Preferred Qualifications:**

- Pursuing Master's in Engineering
- Energy domain experience (theoretical or practical)
- Energy technology experience with SaaS solutions

Send resume to [coi@coienergyservices.com](mailto:coi@coienergyservices.com)