**Environmental Studies Internship Opportunity Form**

**Organization name:** \_\_E Source\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Organization Web address:** [E Source | Empowering You with Essential Data and Analysis](https://www.esource.com/)\_

**Physical Address**:\_\_\_\_\_ 1745 38th Street Boulder, CO 80301\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**City:** \_\_\_Boulder\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **State:** \_CO\_ **Zip:** \_\_\_80301\_\_\_\_\_\_\_

**Contact person:** \_\_Steven Day\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**E-mail:** \_steven\_day@esource.com\_\_\_\_\_\_\_\_\_\_\_ **Phone:** \_\_501-680-6741\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Internship available these semesters (please mark one or more semesters):**

**Spring \_\_\_ Summer** \_X\_ **Fall** \_\_\_

**Brief description of Your Organization:**

E Source partners with utilities, cities, and utility partners to help them become industry leaders in asset management and customer experience. We help them reduce costs, evolve their technologies, increase customer satisfaction, and create programs that make an impact. We’re a solutions-based consulting, advisory, and data science firm that’s been a change agent in the utility industry for over 30 years. To enhance relationships with the people you serve, achieve the next generation of savings, and lead the carbon-reduction effort, you’ll need to think differently, make data useful, and learn from the best strategies across the industry. Our people, our insights, and our network will help you get there.

**Describe the nature/goals of the project(s):**

The intern will be working with our researchers on a variety of reports and databases. A significant amount of the work will focus on researching and detailing utility-led community solar, electric vehicle, smart thermostat, and battery storage programs.

Responsibilities:

* Organize and evaluate information, and refine and interpret data for spreadsheets
* Assist with projects through research and written content
* Assist with quick-turnaround information requests from clients as well as for articles, reports, and web conferences

**Please list required and/or desired skills and qualifications:**

* Graduate or undergraduate student pursuing a degree in an energy-related field, or recent graduate in an energy-related field
* Robust research, critical thinking, and organizational skills
* Excellent written and verbal communication skills
* Interest in energy efficiency, renewable energy, and the utility industry is a plus
* Keen attention to detail
* Ability to document procedures and provide feedback to improve processes
* Familiarity with business software applications, especially Microsoft Excel, Microsoft Word, and Google applications