

E2SOL is looking for two summer interns for our Engineering and Operations Team. We provide Fortune 1000 companies, universities, and municipalities comprehensive renewable energy advisory and full project development services to implement renewable energy solutions to all customers.

As an Engineer Team Intern, you will assist in the engineering design solutions and project development services offered to customers.

This includes:

- Support in filing Utility Interconnection Applications
- Technical Fields Support with project construction management and equipment technical troubleshooting (PVs, Inverters, ESS, EVC systems)
- Support with Energy Storage Grant Applications filings (CA)
- Support Renewable Energy Credit Application filings (NJ, MA)
- Assist with Solar Design Layout and 1-Line development.
- Support Business Development Prospecting and Proposal Development

Applicants should have academic and/or work experience in the fields of sustainability, renewable energy, engineering, clean tech, environment, economics, business, and/or finance.

The internship position is open to start at any time prior to May 2023 and will convert to the RI Clean Energy Internship Program commencing in May and concluding in August, unless otherwise agreed upon.

Please apply via the RI Clean Energy portal, and feel free to send follow-up questions to Anthony Baro, Principal at abaro@e2sol.com.