



Job Title: Certified Energy Manager, Senior and Mid-Level

Job Status: Immediate Hire

Salary Range: \$60k-80k; *dependent upon level of experience*

Location: Colorado and Virtual

This field work will be performed in Colorado. All non-field work can be preformed from a virtual office of the employee's choice. Stell is a cloud-based firm that encourages a virtual work place.

Overview:

Stell is a seasoned veteran- and woman-owned small business providing expertise and innovation across the infrastructure, environmental, restoration, and compliance service sectors. We offer an excellent benefits package that includes medical/dental insurance, 401k opportunities, and paid time off.

The staff will support our infrastructure practice and focus on the development of military Installation Energy Plans that incorporate long-range plans for energy resilience capabilities to ensure available, reliable and quality power for each of the installation's critical missions.

The plan should direct a structure and effective approach to selecting, prioritizing, sequencing and implementing energy projects and programs the result in long-term installation energy and resilience improvement. The plan should include all tenant organizations and mission owners to develop a holistic plan. The plan should create synergies within larger areas, campus, neighborhood and entire installation. The plan will be created to support the installation in identifying, tracking, and adjusting planning actions/initiatives that will advance the energy vision and goals of the installation.

Responsibilities:

Conduct Energy Assessments:

- Description of the nature, condition and future state of the installations' s key energy infrastructure as well as any major changes anticipated by the installation that would influence energy consumption and resilience posture
- Evaluate the existing state of utilities infrastructure, including electricity, water, natural gas, steam distribution, heating hot water distribution, chilled water distribution, and condensate returns.
- List recently completed and on-going energy projects to provide a snapshot of historical energy investment
- Installation's critical energy and water requirements what is required in the event of an energy disruption, emergency, or planned or unplanned extended outages.

Qualifications:

- *Bachelor's degree in business, engineering or associated field required*
- *Certified Energy Manager (CEM) required (if not possessed, a willingness and ability to obtain C.E.M. certification within a reasonable time frame)*
- *Relevant industry certifications preferred (e.g. PE, CWEP, CEA, BESA , EBCP, LEED)*
- *Federal installation experience preferred*
- *Experience with DoD Instruction 4170.11, "Installation Energy Management," December 11, 2009 (Change 1, Effective March 16, 2016) and OSD Installation Energy Plans Memo dated 2016 and 2018.*

All qualified applicants will receive consideration for employment without regard to their race, color, religion, sex, or national origin.

Please submit a cover letter, indicating salary requirements and availability, along with your CV/resume as a PDF or Word file to careers@stellee.com . No phone calls please.