INVITES APPLICATIONS FOR
RISK CONTROLS PROJECT MANAGER
You Have the Power!

Please consider this opportunity to serve as the Risk Controls Project Manager for Silicon Valley Clean Energy

- Serve a mission-driven organization dedicated to lowering carbon emissions
- Join a dynamic team delivering clean energy to Silicon Valley

About Silicon Valley Clean Energy

Silicon Valley Clean Energy (SVCE) is a community-owned electricity provider serving approximately 270,000 residential and business customers in Silicon Valley with annual revenues of nearly $300 million. As a leader in the clean energy industry, SVCE embodies Silicon Valley’s culture of entrepreneurialism and environmental responsibility and is poised for continued growth and innovation. SVCE is laser-focused on its mission to bend the carbon curve downward by providing renewable and carbon-free electricity to consumers at competitive rates and to offer innovative customer programs to lower carbon emissions from transportation and buildings.

Founded in 2016, SVCE is governed by a supportive board of directors representing the thirteen communities it serves and is managed by a board-appointed CEO. The CEO and executive team are smart, collaborative, and results-oriented, jointly committed to improving their organization, community, industry, and the world.

For further information about SVCE, go to www.SVCleanEnergy.org.
Work Culture
SVCE exemplifies Silicon Valley’s entrepreneurial and innovative spirit by pursuing cutting edge programs and services. It operates like a start up with high energy and high expectations where creative problem solvers and strong communicators work together to meet customer needs and pursue an environmentally sustainable future.

The organizational culture supports open communication, responsibility, creativity, accountability, teamwork, and care while welcoming the diversity of experience and perspectives brought by each employee.

The Position
Silicon Valley Clean Energy (SVCE) is seeking a dedicated, driven professional to work across SVCE’s teams to help implement and operate its Energy Trade and Risk Management (ETRM) system. The Project Manager will also be responsible for various tasks in risk management, including both internal and external risk analyses. This position reports to the Senior Risk Manager and works closely with other members of the Finance and Administration department as well as having matrix reporting responsibilities to the Senior Manager of Power Operations.

The Project Manager works with the front, middle and back office teams to implement solutions focused on deal capture and settlement processes. Along with defining project scope and objectives, the Project Manager will monitor deliverables, roles and responsibilities to ensure project success. The Project Manager will be expected to deliver project enhancements on an ongoing basis, to support and maintain the system once implemented.

Once the system is implemented, the Project Manager will utilize the ETRM system to monitor and report on front office compliance with risk policies and procedures, monitor trader compliance with risk policies and limits, and track important business metrics.
The Ideal Candidate Will Have Knowledge Of

- The mission and goals of SVCE
- California electric utility market, regulation, practices, protocols, and procedures.
- Energy Trade and Risk Management systems, ideally including implementation and ongoing maintenance.
- The ability to integrate business processes and data with the system design and capability.
- Some basic programming skills (i.e. Python, Matlab, SQL, VBA)
- Managing multiple priorities across various business units and timelines
- Effective communication, both written and oral, in front of a diverse set of audiences, including the ability to explain complex models.

Key Attributes

Mission Driven
Passionate and inspired by SVCE’s vision of combating climate change.

Collaborator
Engages stakeholders in internal operations and resists a siloed organization.

High energy
Performs at full bandwidth and with high expectations; excels in a hands-on entrepreneurial environment.

Qualifications and Experience

Any combination of experience and training equivalent to five (5) years of progressively responsible experience with wholesale energy trading and retail power markets at an electric utility, independent power producer, or other entity within the energy sector, or a closely related field.

A Bachelor’s Degree in mathematical and computational finance, economics, actuarial science, engineering, business, or a closely related discipline; or an equivalent combination of education and experience sufficient to successfully perform the essential duties of the position. A Master’s Degree in one of those fields can substitute for up to one year of the required experience.

Compensation

Compensation will be $121,933 - $174,687 based upon qualifications and depth of experience.

SVCE offers an attractive benefits package including individual, family, and domestic partners health insurance; monthly fitness benefit; defined-contribution retirement and employer matching contributions; health reimbursement account stipend; a flexible spending account stipend; and paid vacation.

SVCE currently operates under a hybrid-work model, with significant opportunity for remote work, with in-person / in-office expectations based on the role.

To Be Considered

Please find the required SVCE Application Form and additional information along with submittal instructions at: https://www.svcleanenergy.org/jobs/

This posting is open until filled.