



Opening for Vice President of Engineering

Phobos Energy is a fast-paced startup focused on increasing energy production, decreasing costs, and opening up new applications for solar photovoltaic power production. Our headquarters is in the high tech center of the world – Silicon Valley, California – with our engineering operations being in the high tech center of the Rockies – Boulder, Colorado. We have a world-class team of founders with an exciting company story, a fast growing market, unparalleled technology, and a solid product roadmap.

We work hard and play hard. The company is currently self-funded, but we plan to raise funding in the near future. This is a ground floor opportunity with huge growth potential.

To join our team you must be a self-starter and an excellent team player who never considers failure as an option. Due the stage of our company (very early), we're looking for senior people who can hit the ground running and are motivated to do whatever task is needed to ensure the success of the company. You should have the ability to assume senior roles (either managerial or technical) as the company advances. Although we'd love to find a candidate with the perfect mix of background and capabilities, attitude and aptitude are valued above all else.

Below you'll find a description of your responsibilities and the characteristics of our perfect candidate:

Position: Vice President of Engineering

Location: Boulder, Colorado

Status: At least half time now, quickly changing to full time

Responsibilities: Team member number four. Working closely with our CTO, responsible for all technical aspects of taking our products to market. Will build and manage the engineering team as the company grows. Will act as the Boulder site manager. Will drive board design (analog, digital, RF), software design (firmware and web-based), and enclosure design activities.

This position will have a very high level of influence on the roadmap and culture of the company.

Experience:

- 15+ years
- Power electronics experience, at the chip, board, and box level
- Previous experience bringing high-reliability, high-volume products to market, preferably outdoor products in harsh environments, including experience with environmental and compliance testing
- Experience with solar and utility products preferred
- Conversant in chip, board, box, firmware, and software engineering issues
- Previous startup experience preferred

Education: BS or MS in EE preferred