

Service Electrician – We are looking for an electrician for PV solar system service inspections, Operation & Maintenance (O&M) solar contracts, and responding to service calls to troubleshoot and repair commercial and residential solar PV systems, and assisting in the design of battery back-up systems. The Operations & Maintenance Electrician will also educate customers on how solar PV systems perform and operate, and respond to customer emails and phone calls relating to questions and service requests.

Licensed Journeyman Electrician – Leads AC installation of commercial solar systems, including: balance of system (BOS) layout, inverter installation, conduit and wiring, service disconnects, grid intertie, voltage testing, and ensuring compliance with all NEC and AHJ requirements.

Solar PV Installer - The Solar PV Installer is responsible for supporting all aspects of PV project installation. This person supports the Crew Lead with array installation including layout, roof attachment, racking and module assembly, combiner box installation, homerun wiring, and voltage testing. Solar installation experience required.

Commercial Solar Project Developer, Ventura, CA - The Commercial Solar Project Developer is responsible for driving revenue growth and quality offerings in assigned geographical or industry vertical territories through establishing and maintaining key relationships with potential customers, project developers, financiers, and policymakers. The Solar Project Developer will be expected to be a regional expert in the company, and must either have or quickly develop fundamental market knowledge. This is a Seller-Doer position that can involve a wide variety of diverse assignments including: resource assessment, due diligence, siting, feasibility studies, new technology evaluation, project proposal evaluation, market assessments, strategic planning, policy evaluation, pro forma economic analysis, project design. The position will entail interaction with clients including: utilities, energy project developers, financial institutions, energy end-users, investors, government agencies, and other organizations. The Solar Project Developer will need to simultaneously work as a Coowner and participate in company direction, big picture decisions, and solar projects that make a positive impact on our community. **Commercial Solar PV System Designer, Ventura, CA** - The Commercial Solar PV System Designer is responsible for all facets of commercial solar system design (in conjunction with Commercial Project Manager) including specification of solar system components, racking & mounting, balance of systems, equipment locations, PV code compliance, permit acquisition, and successful completion of final inspection. This person collaborates with engineering, sub-contractors and jurisdictions and determines requirements for commercial installation crews. This person accompanies the Commercial Solar Project Developers in the early phases of project development and client consultation. Travel required.

Commercial Solar PV System Designer, Boulder, CO - The Commercial Solar PV System Designer is responsible for all facets of commercial solar system design (in conjunction with Commercial Project Manager) including specification of solar system components, racking & mounting, balance of systems, equipment locations, PV code compliance, permit acquisition, and successful completion of final inspection. This person collaborates with engineering, sub-contractors and jurisdictions and determines requirements for commercial installation crews. This person accompanies the Commercial Solar Project Developers in the early phases of project development and client consultation. Travel required.

Operations & Maintenance Technician/Electrical Apprentice, Denver, CO – The O & M Tech/ Electrical Apprentice is responsible for assisting a lead electrician/technician with duties that include but are not limited to: PV system service inspections, meeting obligations for Operation & Maintenance (O&M) contracts, and responding to service calls to troubleshoot and repair commercial and residential PV systems. This position takes direction from lead electricians, Service Manager, and Service and O&M Director. Travel is required for this position.

TO APPLY:

Please review our website www.namastesolar.com in order to learn more about us. To apply, go online (no phone calls, please) to http://namastesolar.iapplicants.com