- Namaste Solar (Boulder, CO) Namasté Solar is a highly experienced designer and installer of solar PV systems for both residential and commercial customers in the state of Colorado and beyond. We are widely recognized for our exceptional design/build services, superior safety ratings, conscientious business practices, and commitment to community philanthropy. Our compensation package includes: Comprehensive benefits including Health, Dental, Vision Insurance, Disability, full-time positions based from our Denver and Boulder offices, paid time off, including holidays, professional development funds, including apprenticeship training and fees, and 401k.
- *HOW TO APPLY:* Please go online (no phone calls, please) to https://namastesolar.applicantpro.com.
- Commercial Licensed Electricians You will lead AC installation 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. Multiple projects include roof mount and ground mount solar arrays. Pay rate \$23-\$30, plus use of company vehicle.
- **Residential Wiremen** You will lead AC installation 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. Projects include new home communities and existing homes throughout the Denver metro area.
- **Electrician, Service and Maintenance** We are looking for technicians for PV system service inspections, Operation & Maintenance (O&M) contracts, and responding to service calls to troubleshoot and repair commercial and residential PV systems and assisting in the design of battery back-up systems. Some positions require ability to travel outside of Colorado.
- Electrical Apprentices, Service and Maintenance We're seeking apprentices with previous experience with solar PV to work within our Residential Service and Commercial Operations and Maintenance groups. You will inspect, troubleshoot, and repair existing installations, perform preventative maintenance, and train customers in the proper operation of their systems.
- Residential Project Manager and Designer The Residential Solar Project Manager and Designer is responsible for the design and implementation of residential PV projects including: Specification of code compliant system components and installation requirements; preparation of design and permitting documents; coordination and scheduling of installation crews, subcontractors, and final inspections.
- Warehouse Assistant The Warehouse Assistant is responsible for assisting the Warehouse Manager and Coordinator. Job responsibilities include staging of materials, tools and equipment management, and stocking installation vans with materials for the next day's job.
- **Solar CAD Designer** Responsible for designing accurate and code compliant Photovoltaic (PV) solar systems for a high volume of residential projects. Duties include preparation of code compliant solar PV system designs in AutoCAD for multi-home

- communities across various jurisdictions. This is a support role with an opportunity to gain leadership responsibility.
- Accounting Business Administrator We're looking for an Accounting and Business Administrator for a variety of accounting and administrative duties. The ideal candidate is proficient in QuickBooks, Intacct® or similar accounting platform and is analytical, collaborative, and appreciates a fun work environment.
- Senior Solar Electrical Construction Manager We are looking for the right person to successfully implement a variety of local and remote commercial solar projects. The Senior Construction Manager manages and coordinates commercial crews and subcontractor relationships to ensure safe, high-quality, and timely installations under budget. You will help develop project resource requirements and installation schedules, in addition to assisting with the procurement of materials, rentals, and subcontractors. Solar and Electrical experience is a must for this position.
- **Part-time Recruiter** This recruiter will source and hire talent to allow Namaste Solar to execute its strategic plan. The current recruiting plan is to fill 40-60 openings during 2015. This is a one year, part time position. Recruits, researches, interviews, screens, and refers job candidates for job openings.
- 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 policy-makers. The Solar Project Developer will be expected to be the primary 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, proforma 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 Co-owner and participate in company direction, big picture decisions, and solar projects that make a positive impact on our community.
- **Service Technician Apprentice** This person is responsible for conducting service inspections and responding to service calls to troubleshoot and repair solar photo voltaic systems in residential installations.
- Service, Operations, and Maintenance 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 Electricians** 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.
- **Licensed Residential Wireman Electricians** Leads AC installation of residential 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.
- posted January 20, 2015