



# Job Posting – Solar Installer Intern

Reports to the Project Manager

Salary: based on experience

## Job Summary

This position is responsible for installing, maintaining, and troubleshooting

- Solar PV Systems
- Tesla Batteries
- Electric Vehicle Charging

## Responsibilities and Duties

- Follow safety at all times, including use of PPE as required
- Install solar racking and modules on ground mount and on rooftop systems
- Install solar inverters, Tesla batteries, electric vehicle chargers
- Upgrade residential electric service including installation of new electrical panels
- Bend and install EMT and PVC conduit
- Label, install, and terminate wiring including low voltage Cat5

## Qualifications and Skills

- Construction or Electrical experience is preferred but not required
- Solar experience is preferred but not required
- Must be familiar with using power tools and be able to lift 50 pounds
- Work includes accessing attics and basements and working on a roof
- Must be comfortable working at heights on a roof or on a ladder
- Work involves participating on a team
- Attention to detail and good communication skills are paramount
- Have a valid driver's license and reliable transportation

Interested candidates should submit a resume to Patrick Nahm [patrick@appleton-solar.com](mailto:patrick@appleton-solar.com).