

Company Name: Southern Energy Management

Job Title: Solar Installation Technician

Location: Raleigh, NC

Full-time or Part-time: ☐ Full-time **Type of Position:** ☐ Employee

Meets Orange County, NC living wage standards: ☒ Yes

Compensation: \$16-\$18 p/hr, depends on experience

Benefits: ☐ Paid Leave ☐ Health Insurance ☐ Dental Insurance ☐ Vision Insurance ☐ Worker's Comp Insurance

Other Benefits:

Start Date: ☐ Flexible Start Date ☐ ASAP

How to Apply: <https://www.fitzii.com/apply/56454?s=c42>

We will review applications as they are received and look forward to hearing from you.

Deadline to Apply: ☐ Specific Deadline ☐ July 2, 2021

Is it ok for candidates to contact you? ☒ Yes

Contact Name: Brinson Fuller

Contact Email: brinson@southern-energy.com

Contact Phone: (919) 836-0330

Job Description:

Opportunity to work with a mission-driven certified B Corp

Opportunity to bring your passion for sustainability and clean energy to work

Do you seek to "be the change" by playing an important part in something bigger than yourself?

Are you optimistic, energetic and committed to doing your best work every day?

Do you believe that sustainable energy is a necessary part of our future and are excited by the prospect of being part of a team dedicated to making that a reality? If so, we want to hear from you!

Southern Energy Management (SEM), a North & South Carolina leader in residential solar installations, is currently seeking a full-time Solar Installation Technician.

The Solar Installation Technician position will consist of minimum, 40 hour work weeks. This job will be based out of our Raleigh, NC office with around 25% of time being spent out of town working remotely in both NC and SC. Candidates should expect to be out of town at least 1 week out of the month.

Duties:

A solar installation technician will assist and participate in the physical installation of residential solar roof and ground mounted arrays. Tasks include but are not limited to:

Carry modules up a ladder

Setting up/installing racking system on roof

Setting modules to racking

Running conduit in attics and crawlspaces

Pulling wire in conduit

Qualifications:

OSHA 10 certification (preferred before hire but required before starting)

General construction knowledge and/or experience along with the ability to use hand tools (drills, saws, drivers).

Ability to work at high heights with the use of a safety harness, outdoors, in attics and crawlspaces in extreme conditions.

Ability to work outside in all weather conditions that NC has to offer

Ability to lift and carry 50 pounds up and down a ladder

Excellent communication and team working skills

A four year degree in a relevant electrical/renewable energy field is preferred, but not required.

High school diploma is required.

Purchase a set of their own personal tools for work – list provided by SEM.