

# **Solar installers in jacksonville**





## Overview

---

We break down the seven best solar installers in Jacksonville, FL. Our ratings are based on our expert reviews and reviews from homeowners who have already gone solar in Jacksonville. See our top picks.

Who are the best solar companies in Jacksonville FL?

According to solar shoppers on the EnergySage Marketplace, the top five solar installers in Jacksonville, FL are American Energy Systems, Astrawatt Solar Jacksonville, Kenkay Solar, ESD Solar, and Palmetto Solar How many solar companies are in Jacksonville, FL?

There are 5 solar companies in Jacksonville, FL on the EnergySage Marketplace.

Can I install my own solar panels in Jacksonville Florida?

The short answer is yes, you can install your own solar panels in Jacksonville, Florida. The state of Florida has some of the best solar incentives in the country, making it a great place to go solar. However, we always recommend that you have a professional solar installer do the job for you.

Who makes solar panels in Jacksonville Florida?

Residential and commercial solar panel design and installation. Serves the Greater Jacksonville area and northern Florida. Products include Generac, REC Group and Sol-Ark. Offers 25-year warranties on equipment. Residential and commercial solar installation and battery storage for North Central Florida.

What does a solar contractor do in Jacksonville Florida?

Also performs electrical services. Serves Jacksonville and St. Augustine, Florida, and surrounding areas. Residential and commercial solar installations including solar pool and water heaters in Florida. 25-year warranty on panels, microinverters, racking and power production. HELOCs, PACE funding and solar loans available.

Who installs solar panels & battery storage systems in Jacksonville?



Here are some Jacksonville companies that install panels and solar battery storage systems: AltWays, LLC. Picking a solar company is the most important decision you make when going solar. You need to trust them to drill holes in your roof, help you navigate financing and incentives and provide you with 25+ years of customer service.

How much do solar panels cost in Jacksonville Florida?

The average cost of solar panels in Jacksonville, Florida is around \$3 per watt. This means that a typical 5 kilowatt (kW) system will cost around \$15,000 after rebates and incentives. This price includes the cost of the panels, installation labor, and permits. The average payback period for a solar panel system in Jacksonville is 7 years.



## Solar installers in Jacksonville

---



### Solar Energy Labs , Jacksonville Solar Panel & Battery Company

The solar contractors at Solar Energy Labs(TM) in Jacksonville, FL, will come to your home, walk you through the process and answer all your questions before moving forward with installation.

### Solar Energy, Solar Power, Solar Water , Jacksonville, ...

About Us Welcome to Sunpath Solar of Jacksonville, Florida. We sell, install, and service solar panel electricity systems, as well as solar water and pool heaters. We're your solar panel installation experts, and when you choose to work with ...



### Best Solar Companies in Jacksonville, FL (2025 Top Solar Installers)

We break down the seven best solar installers in Jacksonville, FL. Our ratings are based on our expert reviews and reviews from homeowners who have already gone solar in Jacksonville. ...



### [Best solar companies in Jacksonville, FL:](#)

Find the top-rated solar installers in Jacksonville, FL based on customer reviews, ratings, and more. Compare prices, equipment, warranties, and experience of 8 local solar companies on the EnergySage Marketplace.



### [THE BEST 10 Solar Installation in JACKSONVILLE, FL](#)

What are people saying about solar installation services in Jacksonville, FL? This is a review for a solar installation business in Jacksonville, FL: "I contacted a few vendors and went with ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://solar360.co.za>