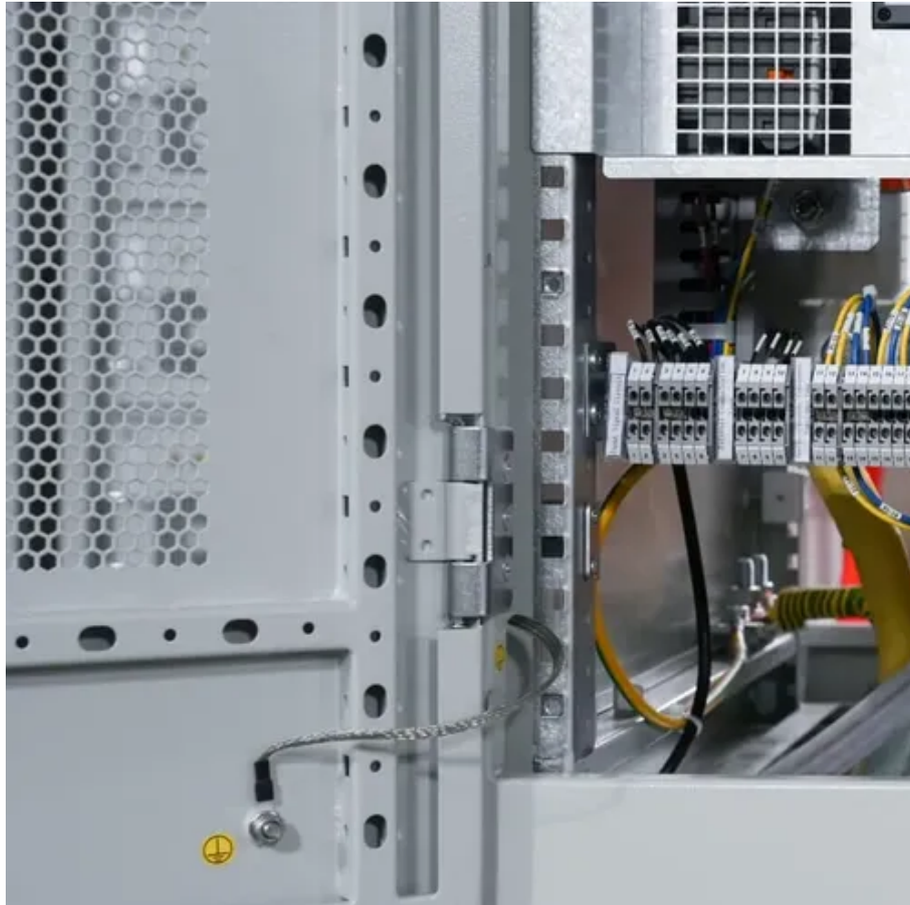




Salary for photovoltaic panel assemblers





Overview

As of July 01, 2025, the average annual salary for a Panel Assembler in the United States is around \$44,919, with an hourly rate of \$22. Solar photovoltaic (PV) installers assemble, set up, and maintain rooftop or other systems that convert sunlight into energy. Installers also must. The Installer is responsible for assembling, installing and/or maintaining solar photovoltaic (PV) systems on varying surfaces (rooftop, ground mount, use. Installing solarpanels and related equipment, following design plans and specifications. The average salary ranges from \$36,821 (10th percentile) to \$55,165 (90th percentile), with the majority earning between \$40,680 (25th percentile) and \$50,282. How Much Does a Solar Photovoltaic Installer Make?

Solar Photovoltaic Installers made a median salary of \$51,860 in 2024. The best-paid 25% made \$63,020 that year, while the lowest-paid 25% made \$46,040. We're sorry, there was a problem loading job openings. How Much Do Solar Photovoltaic. Solar panel jobs offer competitive salaries across various roles within the industry. As one might expect, sales positions are generally found within solar technology companies and are responsible for aiding customers.



Salary for photovoltaic panel assemblers

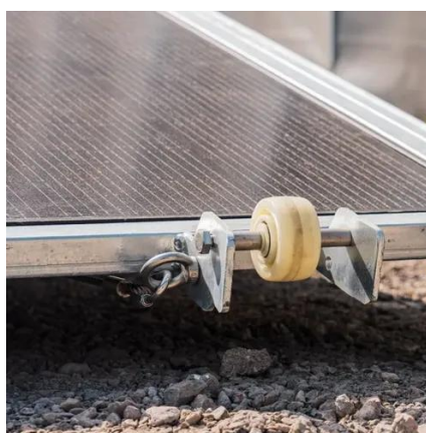


Solar Photovoltaic Installers

Explore resources for employment and wages by state and area for solar photovoltaic installers. Compare the job duties, education, job growth, and pay of solar photovoltaic installers with ...

[Solar Panel Jobs in the U.S.: Pay Rates and Career](#)

The solar panel industry is booming across the U.S., providing growing career opportunities in the renewable energy sector. Whether you're looking to start a career in solar energy installation, ...



[Panel Assembler Salary in the United States](#)

How much does a Panel Assembler make? As of July 01, 2025, the average annual salary for a Panel Assembler in the United States is around \$44,919, with an hourly rate of \$22.

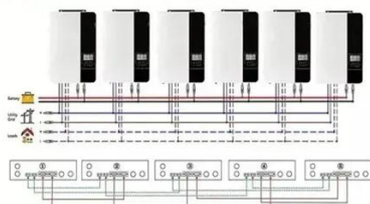


[The 12 Highest Paying Solar Jobs in 2026](#)

The best Solar jobs can pay up to \$141,500 per year. Jobs in the solar industry are primarily in installation and sales. Installation involves the physical process of installing the solar panels, typically ...

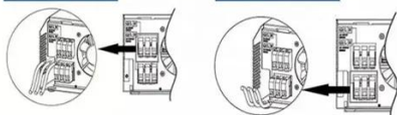


Parallel (Parallel operation up to 6 unit (only with battery connected))



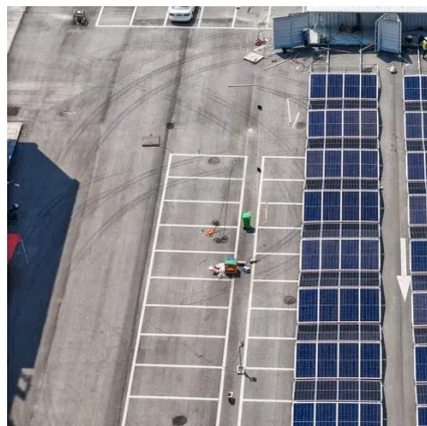
AC input wires

AC output wires



[Solar Industry Salaries: Breaking it down by Job Categories](#)

While senior foremen are needed on-site, and they command a higher salary given their experience, most installers in the industry are entry-level to mid-level roles that perform similar job functions.



[Solar Photovoltaic Installer Salary in 2026: Job Outlook ...](#)

Salary information and advice for solar photovoltaic installers at US News Best Jobs.

Solar Photovoltaic Installers



States and areas with the highest published employment, location quotients, and wages for Solar Photovoltaic Installers are provided. For a list of all areas with employment in Solar ...

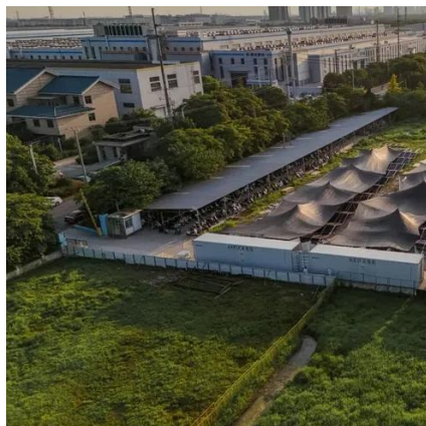


[Solar Installer Salary Guide for 2025](#)

As of the most recent figures from the U.S. Bureau of Labor Statistics (BLS), the median solar panel installer salary in 2023 was approximately \$48,880 per year, or about \$23.46 per hour.

[Solar Panel Assembly Salary Jobs, Employment, Indeed](#)

312 Solar Panel Assembly Salary jobs available on Indeed . Apply to Solar Technician, Solar Installer and more!





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.id2market.eu>

Phone: +34 910 56 87 45

Email: info@id2market.eu

Scan the QR code to access our WhatsApp.

