

# AN **ALWAYS** ON SOLAR ENERGY STORAGE PARTNERSHIP

As a NeoVolta Certified Energy Storage Dealer, you have an active partner in your install. There's no better energy storage partner for your new and retrofit installs than NeoVolta. Now that you are certified, you may promote the partnership on your business pages and website. Below you will find information that will keep you knowledgeable about our product and benefits.

## THE FUTURE AND BENEFITS OF USING A NEOVOLTA BATTERY

Home batteries like NeoVolta's are no longer "nice-to-haves" – they are necessary for you and your clients to get the best bang for their buck. Add a new revenue stream and offset declining installs due to **NEM 3.0**. This law has reduced compensation rates in California by nearly 75%, with payback periods expected to rise from 5-6 years to 9-10 years. Get exclusive access to NeoVolta's NV14, which is limited to dealers not selling to larger competitors.

Effective energy storage will be a vital part of selling solar moving forward. This is especially true for your customers who have powered medical devices or work from home and require "always on" WiFi.

## NEOVOLTA'S SOLAR BATTERIES

Introduce the future of always-on solar power with a NeoVolta solar battery. It's a great option for new clients or retrofitting for past clients.



### Rapid Installs

Plug-and-play design allows for quick and easy installation.



### AC or DC

Keep the lights on with AC, DC, or combined AC & DC power.



### Flexible Placement

Install indoors or outdoors to meet changing building codes.



### Custom Backups

Match client power objectives with customer-specific setups.



### 10-Year Warranty

Thanks to its modular design, servicing the NV14 is a breeze.

## ABOUT THE NV14

The NeoVolta NV14 is a complete, fully integrated Alternating Current (AC) or Direct Current (DC) Solar, 208V Commercial and/or 120V/240V Residential Hybrid Inverter Energy Storage System (ESS).

It includes a Lithium Iron Phosphate (LiFePO<sub>4</sub>) rechargeable battery system for photovoltaic energy conversion and storage, which allows consumers to use their own solar generation after the sun has set. The NV14 also allows consumers to power their homes in grid outages using either their solar or their stored energy in the battery system. The NV14 weighs 560 pounds and has to be ground mounted.

## BOOST STORAGE WITH THE NV24

The NeoVolta NV24 is an additional **9,600 W battery capacity option** that combines with the NV14. Total energy storage capacity is increased from 14.4 kWh to 24.0 kWh of Lithium Iron Phosphate (LiFePO<sub>4</sub>) rechargeable battery. The NV24 weighs 280 pounds and has to be ground mounted.



### More information about NeoVolta solar batteries:

[NV14 Specifications](#)

[Warranty](#)

**Questions?  
Reach Out To Us.**

**support@neovolta.com**

**800.364.5464**

DISCLAIMER: The information provided herein is correct to the best of NeoVolta's knowledge, is presented in good faith and believed to be correct at the time of printing. No liability for any errors, facts or opinions is accepted. NeoVolta makes no representations or warranties as to the completeness or accuracy of the information. NeoVolta has no liability for any errors or omissions in the materials. NeoVolta, reserve the right to change, delete, or otherwise modify the information which is represented without any prior notice. Persons receiving this information will make their own determination as to its suitability for their own purposes prior to use. In no event will NeoVolta be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this specification sheet or the products to which the information refers. All weights and measures shown are best approximations.