

#### THE SMART BUYER'S GUIDE

# TO SOLAR BATTERY INCENTIVES IN NSW (2025)

Thinking about getting a solar battery? You're not alone. Between government rebates, energy credits, and enough tech specs to confuse a NASA engineer — it's no wonder most Aussies feel overwhelmed.

That's exactly why we created this guide. No jargon. No marketing fluff. Just the real facts — clearly laid out so you can understand your true costs, real savings, and every incentive available right now.

Because at Aussie Solar Batteries, we believe switching to clean energy shouldn't feel like decoding a policy document.



# FEDERAL REBATE – "CHEAPER HOME BATTERIES" PROGRAM

- Available Australia wide
- Rebate of \$330-\$372 per kWh, capped at 50 kWh
- Applies to new battery installations (including retrofits on existing solar)
- Must be installed at your primary residence
- Rebate applied upfront through approved providers

#### **EXAMPLE SAVINGS:**

• 10 kWh: up to \$3,720 off

• 27 kWh: up to \$10,000 off

• 50 kWh: up to \$18,600 off

## **WATTSON'S TIP**The rebate caps at 50 kWh. That

The rebate caps at 50 kWh. That means our 50 kWh battery gets the maximum benefit — and gives you the best bang for buck.



### NSW PDRS REBATE – VPP UPFRONT INCENTIVE

- Applies to batteries between 2 kWh and 27 kWh
- One-off rebate of \$400-\$1,500 (depending on size)
- Must be enrolled in a Virtual Power Plant (VPP)

#### **IMPORTANT**

Even if you buy a larger battery (30 or 50 kWh), you can still claim the rebate up to the 27 kWh cap. You just won't receive extra for anything above that size.

### **FEED-IN TARIFFS (FIT)**

- · Get paid for excess solar power sent back to the grid
- Typically 5–15c per kWh depending on your energy provider
- · Credited to your electricity bill
- Applies to all battery and solar setups, regardless of size



# VIRTUAL POWER PLANT (VPP) PARTICIPATION – ONGOING INCOME

- Available to any battery size, including 30 and 50 kWh systems
- You receive credits or payments for supporting the grid during peak demand
- Typically worth \$100-\$700 per year, depending on provider



#### **BONUS**

This is a passive way to earn from your battery without lifting a finger. The bigger your system, the more you could contribute.

# **SUMMARY TABLE: NSW SOLAR BATTERY INCENTIVES**

Incentive	Available	Battery Size Limit	Value Estimate	Туре
Federal Rebate	Yes	Up to 50 kWh	\$330-\$372 per kWh	Upfront discount
NSW PDRS (VPP Rebate)	Yes	Up to 27 kWh rebate max	\$400-\$1,500 one-off	Upfront cash rebate
Feed-in Tariff (FiT)	Yes	No size limit	5–15c per kWh exported	Ongoing bill credit
VPP Participation	Yes	No size limit	\$100-\$700/year (estimated)	Ongoing incentive



### SO, WHAT'S THE SMART CHOICE?

Right now, our 30 kWh, 40 kWh, and 50 kWh batteries are all priced at just \$5,499 — with the federal rebate already applied.

That means you can get the highest capacity 50 kWh system for the same price as the smaller units — exceptional value with no catch.

Factor in VPP earnings and bill savings, and most customers recover their cost in under two years.

### FIND OUT EXACTLY WHICH REBATES YOU QUALIFY FOR AND HOW MUCH YOU CAN SAVE. FOR MORE INFORMATION:

**VISIT OUR WEBSITE** 

CALL 1800 975 270