

ON-GRID
CATALOGUE

**RAINBOW
POWER CO.**
Sustainable Power.
Empowering Communities



TURN YOUR POWER BILL INTO SAVINGS

MATCH YOUR QUARTERLY BILL TO THE SOLAR SYSTEM SIZE YOU NEED AND START SAVING.

<p>Under \$250 Electricity Bill/Qtr</p> <p>Solar with smart battery backup to cut costs and keep you powered. Ideal for smaller homes or light energy users wanting to reduce quarterly bills up to \$250.</p> <table border="0"> <tr> <td>Inverter</td> <td>5 kWh</td> </tr> <tr> <td>Battery</td> <td>5 kWh</td> </tr> </table> <p>Up to 30 KWH Avg Daily Generation</p> <p>\$445 Potential Savings/Qtr</p>	Inverter	5 kWh	Battery	5 kWh	<p>Between \$250-\$500 Electricity Bill/Qtr</p> <p>A balanced solution for growing households. Designed to offset power bills of \$250–\$500 per quarter while adding battery capacity for night-time use.</p> <table border="0"> <tr> <td>Inverter</td> <td>6 kWh</td> </tr> <tr> <td>Battery</td> <td>10 kWh</td> </tr> </table> <p>Up to 40 KWH Avg Daily Generation</p> <p>\$594 Potential Savings/Qtr</p>	Inverter	6 kWh	Battery	10 kWh	<p>Between \$500-\$800 Electricity Bill/Qtr</p> <p>Reliable energy for busy homes or small businesses. A versatile system that keeps energy costs low and provides consistent performance year-round.</p> <table border="0"> <tr> <td>Inverter</td> <td>8 kWh</td> </tr> <tr> <td>Battery</td> <td>15 kWh</td> </tr> </table> <p>Up to 50 KWH Avg Daily Generation</p> <p>\$742 Potential Savings/Qtr</p>	Inverter	8 kWh	Battery	15 kWh
Inverter	5 kWh													
Battery	5 kWh													
Inverter	6 kWh													
Battery	10 kWh													
Inverter	8 kWh													
Battery	15 kWh													

<p>Between \$800-\$1000 Electricity Bill/Qtr</p> <p>Ideal for larger households or small commercial operations. This system covers heavy daily energy use, protecting you from rising power prices.</p> <table border="0"> <tr> <td>Inverter</td> <td>10 kWh</td> </tr> <tr> <td>Battery</td> <td>20 kWh</td> </tr> </table> <p>Up to 60 KWH Avg Daily Generation</p> <p>\$891 Potential Savings/Qtr</p>	Inverter	10 kWh	Battery	20 kWh	<p>Over \$1000 Electricity Bill/Qtr</p> <p>Maximum power, minimal costs. For properties with high consumption or those planning for future growth, this system delivers energy security and long-term savings.</p> <table border="0"> <tr> <td>Inverter</td> <td>12 kWh</td> </tr> <tr> <td>Battery</td> <td>25 kWh</td> </tr> </table> <p>Up to 80 KWH Avg Daily Generation</p> <p>\$1188 Potential Savings/Qtr</p>	Inverter	12 kWh	Battery	25 kWh
Inverter	10 kWh								
Battery	20 kWh								
Inverter	12 kWh								
Battery	25 kWh								

SOLAR IS MORE AFFORDABLE THAN EVER BEFORE

REBATES

At Rainbow Power Company, we make rebates effortless! Our team takes care of all the paperwork so you can relax and enjoy your savings without the hassle of navigating complex rebate programs. The best part? You receive your rebate as an upfront discount on your project.

Solar Panel Rebate. Enjoy instant savings of around \$1,500 on a 5 kW system, or boost your benefits to \$3,400 on a 12 kW system.

Battery Rebate. Add a battery and save even more – around \$1,500 on a 5 kWh system, or up to \$8,000 on a 25 kWh setup. For larger systems up to 50 kWh, you could receive an incredible \$16,000 rebate!

These rebates are supported by federal and state programs that step down each year, meaning now truly is the best time to invest. Lock in your maximum savings today and make the switch to clean energy with confidence.

Potential savings are indicative only, based on Northern NSW electricity rates of 30c/kWh for self-consumption and 3c/kWh feed-in tariffs, assuming a 50/50 split of solar use and export. Actual results will vary depending on your tariff, usage patterns, system design and site conditions.

AFFORDABLE SOLAR FINANCE MADE SIMPLE

We make going solar simple and hassle-free with flexible finance options through our partner Handypay. Choose the plan that fits your budget and start powering your solar dream today!



FLEXIBLE LOAN AMOUNTS

Choose the amount that suits your solar goals. Handypay offers green loans tailored from small upgrades to full home systems.



TRANSPARENT FINANCE

Enjoy transparent financing with no ongoing, early repayment, or hidden fees. Just simple, clean energy savings.



FLEXIBLE LOAN TERMS

Select repayment terms that fit your budget, with options from 1 to 7 years to keep your solar investment stress-free.

YOUR SOLAR JOURNEY

MAKE THE SWITCH TO SMARTER, GRID- CONNECTED SOLAR

STEP 1 Tell Us About Your Home

Start with a quick chat so we can learn about your home, energy use & goals.

STEP 2 Personalised Energy Plan

We'll design a tailored solar plan showing system size, rebates, and estimated savings, including how quickly it can pay for itself.

STEP 3 Expert Installation

Once approved, our qualified installers set up your system safely, efficiently, and at a time that suits you.

STEP 4 Switch On The Savings

Switch on your new system and enjoy lower power bills and clean energy!

POWERING YOUR FUTURE

Our commitment doesn't end after install. We provide long-term warranty support, technical service and system upgrades as your energy needs evolve.

Enjoy peace of mind with dedicated after-sales care, system checks, and expert advice from Australia's longest-serving solar team.

WHY RAINBOW POWER COMPANY

RPC has been pioneering renewable energy since 1987. From our head office in Nimbin, NSW we design, manufacture and install solar systems used throughout the country and overseas. We help you take control of your energy future.

SUSTAINABLE POWER. EMPOWERING COMMUNITIES.

We empower people and communities by providing high quality, reliable, sustainable energy systems.

Rainbow Power Company has proactively built the clean energy future our founders envisioned in 1987. We've inspired multiple generations to join us on the journey towards a people-led, sustainable future and today, that future couldn't look brighter.

Looking ahead, RPC will accelerate the transition to renewable energy by expanding access to innovative technologies, deepening our industry expertise, and nurturing the next generation of sustainable leaders. We will foster collaborative partnerships, invest in continuing education for our team, our customers and our community while empowering communities to take control of their energy futures. By prioritizing responsible growth, re-investing in our local region, and advocating for forward-thinking policies, we will help build a resilient, equitable energy system for all.



LONGEVITY OF BUSINESS

With decades of industry experience, RPC is here for the long haul—ensuring continuity, stability, and evolving expertise. We plan future growth responsibly, always putting lasting benefit for our community and customers first.



QUALITY PRODUCTS

We select, design, and deliver sustainable energy systems using only proven, reliable, and high-performing components. Quality underpins our reputation and enables us to provide lasting value to both individuals and communities.



CUSTOMER SUPPORT

We stand behind our products and services for the long-term, empowering customers with clear guidance, technical assistance, and lasting solutions. Our proactive support helps you feel confident and cared for as you transition to renewable energy.



YOUR INVESTMENT BUILDS IMPACT

At Rainbow Power Company, we're all about more than solar systems - we're about people, place and purpose. Proudly based in the Northern Rivers, we deliver real, down-to-earth renewable energy solutions that make a positive impact at home and for the planet.



From powering **Rural Fire Service** stations to supporting the **Nimbin Theatre Group** and community projects like the **Aquarius Archives** and **Nimbin Shed Men**, our work shines brightest when it supports those around us. Every system we install helps strengthen our region and the people who call it home.

Our sustainability approach is grounded in four Ps: People, Planet, Purpose and Profit. We look after people through connection and care, protect the planet with clean energy, act with purpose to empower our community, and reinvest our profits locally to build jobs and resilience for the future.

Choosing Rainbow Power means choosing a company that believes in a brighter, stronger Northern Rivers; a Northern Rivers that's powered by community and sunshine.

UNITED NATION'S SUSTAINABLE DEVELOPMENT GOALS

Rainbow Power Company's operations and community engagement align with several United Nations Sustainable Development Goals (SDGs). The company's core business and broader initiatives contribute to the following SDGs:

1. Affordable and Clean Energy (SDG 7)

RPC's focus on solar energy systems, battery storage, and off-grid power solutions directly supports the transition to affordable, reliable, sustainable, and modern energy for all. By increasing access to renewable energy across regional NSW and supporting community resilience, RPC advances energy equity and sustainability.

2. Decent Work and Economic Growth (SDG 8)

By creating local employment opportunities, supporting professional development, and investing in staff wellbeing and empowerment, RPC fosters sustained, inclusive economic growth and decent work within the Northern Rivers region.

3. Industry, Innovation and Infrastructure (SDG 9)

RPC's investment in emerging technologies, supply chain enhancements, and infrastructure projects - including battery installations for critical community hubs like RFS buildings - promotes innovation, resilient infrastructure, and sustainable industrialisation.



4. Sustainable Cities and Communities (SDG 11)

The company supports community organisations and infrastructure, provides direct support during disasters, and promotes local cultural facilities, contributing to the sustainability, safety, and inclusivity of regional communities across the Northern Rivers.

5. Responsible Consumption and Production (SDG 12)

RPC's commitment to environmentally responsible procurement, waste reduction, and supply chain transparency aligns with efforts to ensure sustainable consumption and production patterns across its operations.

6. Climate Action (SDG 13)

Through the deployment of solar systems and community education efforts, RPC is actively reducing local carbon emissions and supporting broader climate action goals, helping Australia move towards net zero targets.

7. Partnerships for the Goals (SDG 17)

RPC works actively with local councils, partner organisations, and community groups, demonstrating its commitment to building effective partnerships that foster sustainable development at a local and regional level.

“These systems ensure our fire trucks remain operational during extended power outages.”

Ken Wallis
Blue Knob RFS



1 Alternative Way
Nimbin NSW 2480
team@rpc.com.au
02 6689 1430

Electrical Contractor 198555C (NSW) 69172 (QLD)
ABN 74 003 323 420