



The Added Value of Pioneering Solar PV Systems

Ensuring Long-Term Security and Financial Predictability for Homeowners

Sydney, NSW, January 2, 2025 – In times of uncertainty and volatile prices, homeowners are increasingly seeking more sustainable and cost-effective energy solutions. A well designed and installed solar photovoltaic (PV) system gives homeowners security and financial predictability for years to come. The importance of investing in a high-quality solar system cannot be overstated as such. As a solar PV system is a long-term investment, homeowners must pay attention to critical aspects that ensure the system remains up to date and efficient throughout its lifespan.

One of the key considerations when choosing a solar system is the technology it employs. While there are various mainstream panel technologies available, one of the latest pioneering technologies is heterojunction (HJT). By opting for this cutting-edge technology, homeowners can ensure that their solar system remains at the forefront of innovation, even as the industry evolves.

Daniel Gunn, Director of AG Solar in Caringbah, NSW, shares: "When it comes to solar, picking reliable manufacturers and installers makes all the difference. It's not just about saving money upfront – it's about making sure your system goes the distance. That's why I always recommend quality products like REC Alpha HJT panels. They give you peace of mind, knowing your solar setup will keep performing well for years to come."

When evaluating solar systems, it is essential not to focus solely on watt class and current system costs. Homeowners should delve deeper into the manufacturer's product and performance warranty. A comprehensive warranty not only provides peace of mind but also guarantees the system's reliability and performance over time. Important, in order to benefit from these warranties, homeowners must pay attention that the installer registers the panels on time.



"Choosing proven technology, robust warranties, and reliable manufacturers who stand by their products—like the REC ProTrust premium warranty – gives customers extra peace of mind and confidence in their solar investment," Gunn continues.

To further enhance the system's longevity and efficiency, it is crucial to select reliable and trusted manufacturers and installers. By partnering with established industry leaders, homeowners can rest assured that their solar system will be installed to the highest standards, maximizing its potential and minimizing any possible issues.

"By partnering with REC and including their REC Alpha HJT panels in our offering, we can confidently assure customers that they're getting top-tier, premium-quality panels designed to meet and exceed performance expectations," Gunn ensures.

Homeowners should prioritize working with local and certified installers who possess a deep understanding of the specific solar panel brand and are well-versed in the local specifications, such as wind and weather conditions or local regulations and incentives. This ensures that the system is installed optimally, taking into account the unique requirements of the homeowner's location.





Gus Paviani, Head of APAC at REC Group, a pioneering solar panel brand with almost 30 years of experience and multiple award-winning products, highlights: "Homeowners should work with local certified installers who understand the details of the solar panel brands they offer and the local requirements. This ensures the system is tailored to your home's specific needs, while giving you peace of mind knowing there's a reliable, locally-based installer available for any future service needs. AG Solar, prioritises customer service, starting with direct communication with Trent, Daniel, or their knowledgeable in-house team. Their four in-house electrical teams, with over 20 years of combined solar experience, handle every installation—not contractors. In a rapidly evolving industry, they stay passionate and informed, ensuring customers benefit from cutting-edge products and up-to-date expertise."

Investing in a premium solar system is a decision that offers long-term benefits, both environmentally and financially. By embracing the latest technology, considering comprehensive warranties, and partnering with reputable manufacturers and installers, homeowners can secure their energy future and enjoy the peace of mind that comes with a reliable and efficient solar PV system.

For more information on how to make the most of your solar investment, contact REC and AG Solar at <u>www.recgroup.com/pioneer</u>.

For media inquiries please contact:

Agnieszka Schulze Head of Global PR, REC Group Tel.: +49 89 4 42 38 59 39 E-mail: agnieszka.schulze@recgroup.com

REC Solar EMEA GmbH Balanstr. 71a 81541 Munich, Germany Managing Director: Cemil Seber Court of Registration: Munich HRB 180306 VAT ID-No: DE266243545

About REC Group:

REC Group is an international pioneering solar energy company dedicated to empowering consumers with clean, affordable solar power through high-quality solar panels with a leading power density. As Solar's Most Trusted, REC is known for its patented innovations and multiple award-winning products with reliable long-term performance. The cornerstone for REC's strong reliability is advanced and highly efficient manufacturing using Industry 4.0 practices. Founded in 1996 in Norway, REC has always been committed to a low carbon footprint in its solar materials and panels. REC is headquartered in Norway with operational headquarters in Singapore and regional hubs in North America, Europe, and Asia-Pacific. As of December 2021, REC is part of Reliance Industries Limited, India's largest private sector company with revenues of USD 118.6 billion.

About AG Solar:

At AG Solar, Trent and Daniel, two skilled electricians from the local area, shared a vision of providing reliable information in the ever-changing renewable energy sector without sales tactics. With renewable energy becoming essential for both residential and commercial properties, the community's need for dependable advice, high-quality products, and outstanding customer service paved the way for the creation of AG Solar. In the renewable energy sector, where technology and research are ever-evolving, we believe that staying enthusiastic about the industry and continuously expanding our knowledge is crucial for serving our customers better. Our goal is to educate customers on various aspects, including electric vehicles/charging solar battery storage and electric heat pumps. By staying ahead in the field, we ensure that our customers benefit from up-to-date information and cutting-edge products. At AG Solar, we prioritize customer service, starting with direct communication with Trent, Daniel, or our well-trained in-house staff. Your installation will be handled by one of our four expert in-house electrical teams, not just any contractor. With over 20 years of combined experience in solar energy, we have the expertise to design and install a customized system tailored to your specific needs.