When you plan a solar project, you want to make an educated decision about the brand and products you select. LG has more than 30 years of experience in the solar industry. We are confident in every module we build, and we stand firmly behind our products with warranties that take care of our customers. Trusted by millions of consumers worldwide and with a long-standing commitment to quality and innovation, LG is an excellent choice for your solar power system.

**LG Warranties**

**Protect Our Customers**

Not all warranties are created equal. It’s important to purchase a product that is covered long-term by a warranty from a company you trust, so you don’t have to worry about paying for repair or replacement costs. We back up our solar products with a 25-year limited warranty that covers product, performance and labor because we believe in the quality of every solar module we design, develop, manufacture and ship to customers.
25-Year Limited Warranty

Our solar modules are backed by a 25-year limited warranty that consists of product, performance, and labor coverage.

**Product**

Our commitment to controlling every step of the manufacturing process from start to finish ensures that we build and deliver a quality product every time. Thanks to thorough testing processes, LG ensures that each module off the production line will perform well in real-world conditions. No solar modules leave our factory until our quality-control specialists approve their performance. LG’s high standards result in world-class products for our customers. That’s why we are able to offer an outstanding 25-year product warranty.

**Performance**

You want quality solar modules to power your home with clean energy for years, so your modules’ ability to generate the electricity you need over the long term is critical. All solar panels degrade over time, but LG’s products are built to experience low degradation rates. In fact after the first year of installation, our LG NeON® R model has a degradation rate of only -0.25% per year, and our NeON® 2 has a degradation rate of -0.33% per year.

**Labor**

In the rare case that a module needs to be replaced or repaired, LG won’t just cover the cost of the materials; we’ll also cover labor costs up to $450.

When you choose LG solar products, you can feel confident that you are making a smart choice and investing in a quality product that will benefit your home for years to come.

There has never been a better time to get started with solar energy. Visit [www.lg.com/us/solar/getstarted](http://www.lg.com/us/solar/getstarted) to learn how to begin your journey towards a clean and sustainable energy solution.