

## LG Solar Power Module

EMBRACING THE POWER OF THE SUN





North America Solar Business Team LG Electronics U.S.A. Inc. 1000 Sylvan Ave, Englewood Cliffs, NJ 07632 http://www.lg-solar.com
E-mail: lg.solar@lge.com



# World Class Production and Innovative R&D



#### R&D, Developing Innovative Products

LG Electronics has a team of more than one hundred in R&D working in solar research. The R&D of LG Electronics consists of a Crystalline Cell research team, a Thin Film research team and a Module Development team. Currently, LG is in the process of developing a high-efficiency crystalline cell, and has succeeded in product development of the world's best efficiency (11.1 %) large-area (1.1 m  $\times$  1.3 m) thin film cells.

### Production with State-of-the-Art Equipment and Skillful Technicians

The factory is located in Gumi, Korea. As a Mecca of manufacturing the world's famous electronic products, Gumi city is abundant with numerous electronic product manufacturing companies and is well-known for skillful technicians and convenient logistics. LG Electronics uses a 3-story factory building with excellent clean room facilities. Production scale in the year 2010 is 120MW and LG Electronics plans to expand production capacity each year.

#### Rigid Quality Control System

LG Electronics sets its priority in the quality of its product.

The Quality Assurance Process of LG administers gateway checks at every stage from development to production. If the quality does not meet the rigid conditions, it will not be passed onto the next stage. LG has state-of-the art testing equipment for quality, safety, and performance tests.

#### **Certified Laboratory**

The LG laboratory is certified as a Photovoltaic testing laboratory by TÜV and UL. The facilities, functions and level of LG laboratories are the world's best. This is a core reason why LG Electronics is able to process certification tests in such a short period of time.

The best solar module of LG Electronics is derived from production capability, consisting of R&D with the best techniques and most skillful engineers. With a basis of quality control experience accumulated over several decades, the LG laboratories are equipped with a thorough quality control process. As for the development and manufacturing segments of LG, its employees have been well trained in the quality management system and are deeply rooted in it.





The best solar module of LG Electronics is derived from production capability, consisting of R&D with the best techniques and most skillful engineers. With a basis of quality control experience accumulated over several decades, the LG laboratories are equipped with a thorough quality control process. As for the development and manufacturing segments of LG, its employees have been well trained in the quality management system and are deeply rooted in it.





## LG Solar Modules

#### Twenty Years of Solar Power Research

The solar cell of LG Electronics has just seen the light of day, but research on solar power dates back more than 20 years. LG, with two business axles, LG Electronics and LG Chem, has a great foundation that makes the state-of-the-art technology required for solar power research possible. The world's best researchers have placed their utmost efforts into delivering the outcome of 20 years of research to LG's customers.

#### **Tenacity for Quality**

The tenacity for quality at LG Electronics reaches a different level. The Gateway System of LG exceeds customer satisfaction and moves the hearts of customers by a thorough quality management system. The rigid quality standards apply equally to solar power products that require product reliability for more than 20 years.

#### **DNA of LG Electronics**

LG's management principles are "Creating value for customers" and "Respecting human dignity." These principles are in the DNA of LG and in the genes of its constituents. Developing a brand that is reliable and loved throughout the world is only possible through the mindset of LG that the customer comes first above everything. This DNA of LG Electronics has been rooted into the Solar Power Business.

#### Positive Power Tolerance

LG guarantees positive power tolerance (0  $\sim$  +3 %), which is substantial to customers' benefits. When the LG 230 W modules are purchased, customers will have additional benefits up to an average of 3.5 W. The nameplate power output is measured and determined by LG Electronics at its sole and absolute discretion.

A solar module needs to produce electricity consistently, even in harsh environmental conditions such as rain, wind, snow etc. for a period of 25 years. This makes it imperative for the modules to be made from high quality raw materials and components. In order to maximize profits for customers, LG insists on positive power tolerance and high quality material policy and

is placing its utmost efforts in aesthetic and optimal module designs.

#### Strong Durability

LG modules come with internal mechanical load standards (5400 Pa), which are stricter than international standards. The module frame's durability is uniquely anodized to minimize damage from rain, snow and sea wind.

#### Rigid Selection of Materials

LG applies rigid standards to material procurement -- solely targeting products which have undergone previous technical analysis, laboratory tests, and field tests. All of the materials for LG Electronic modules are supplied by world-recognized partners.

#### 25-Year Commitment

LG's industry world class warranty program includes a 10-year product warranty and a 25-year power warranty, which guarantees power generation of up to 90 % over 12 years and 80 % over 25 years.

