

02 January 2013

Certificate of Origin

Morningstar Corporation is a world-leading supplier of photovoltaic (PV) controllers and inverters using advanced technology. Last year, we sold over 225,000 controllers. Our products are sold in 73 countries through a global network of 164 authorized Morningstar distributors.

Our TriStar[™], ProStar[™], SunSaver[™] SunSaver Duo[™], SunSaver MPPT[™], SunKeeper[™], SunLight[™], SunGuard[™], SHS[™]; and accessories including TriStar[™] Meter, TriStar[™] Remote Meter, Remote Temperature Sensor, Relay Driver, PC Meterbus Adapter and DIN Rail Mounting Clips; and SureSine[™] pure sine wave inverters have set new standards in the photovoltaic industry for quality, high reliability and extended battery life.

Morningstar is a privately owned US corporation. Our commercial office is located near Philadelphia, Pennsylvania and our engineering lab in Columbia, Maryland.

Morningstar's controllers are designed in USA, final assembly is done in Taiwan and fully comply with ISO 9001 Certification. This is to certify that the origin contents of all our products are as follows:

72.3%	USA Origin (Note 1)
18.9%	Taiwan Origin (Note 2)
8.8%	Small electronic parts sourced globally from other countries.

- Note 1 - USA origin includes the following: product design, test fixtures and software, and most high value electronic components.
- Note 2 – Taiwan Origin includes the following: final assembly and some low value mechanical components.

All of our products sold worldwide are not fully manufactured in USA, but are designed in USA, assembled in Taiwan and shipped from our central warehouses located in Los Angeles, CA USA and Kaohsiung, Taiwan. The said products fully conform to the description and technical specification as per all purchase orders.

All Morningstar products are sold under the Morningstar name brand and commercial, technical and warranty support is handled by our Philadelphia office.

Morningstar retains ownership of our product design and has patent protection of our controller technology. We control the manufacturing processes, quality control and components parts procurement.

Sincerely,



Lee S. Gordon
Chairman & CEO