

Fast Facts

Headquarters:

9229 Waterford Centre Blvd
Suite 110
Austin, TX 78758
Phone: 877.848.0708
Fax: 512.637.6878
www.solarbridgetech.com

Management Team

Ron Van Dell

President, Chief Executive Officer

Patrick Chapman, Ph.D.

*Co-founder, Chief Technology Officer,
Vice President of Advanced
Development*

George B. Holmes

Vice President of Worldwide Sales

Joe Lamoreux

*Vice President of Engineering,
and Operations*

Craig Lawrence, Ph.D.

Vice President of Marketing

Judd Rabb, CPA

*Vice President of Finance,
Chief Financial Officer*

Media Contacts:

Stacey Gaswirth
Shelton Group
sgaswirth@sheltongroup.com
972.239.5119 ext. 132

Nancy Edwards
SolarBridge Technologies
n.edwards@solarbridgetech.com
512.583.5315

Social Media:



Twitter:

twitter.com/SolarBridgeTech



YouTube:

youtube.com/SolarBridgeTech

Company Overview

SolarBridge Technologies (SolarBridge), a leading developer of module-integrated microinverters for the solar industry, is working to accelerate the adoption of solar energy. SolarBridge provides a patented microinverter system that is directly integrated onto solar modules, greatly increasing energy harvest and reliability while reducing the cost of solar installation and maintenance for the residential and commercial markets.

History

SolarBridge was founded in 2004 to commercialize power electronics technologies created at the University of Illinois. Recognizing the need for more efficient and reliable inverter technologies in the solar industry, company founders began developing an innovative microinverter system for residential and commercial photovoltaic (PV) systems in 2008. In 2009, the company moved its headquarters to Austin, Texas. Led by a highly experienced management team, SolarBridge is enabling its partners to offer complete AC modules to the market with its fully integrated microinverter solution.

Products

The SolarBridge AC Module System is an integrated, plug-and-play microinverter and PV management solution that includes the following components:

- **Pantheon™ Microinverter**
Converts DC to AC power on the PV module
Module-compatible 25-year warranty
- **SolarBridge Power Manager**
Collects and displays performance and diagnostic information from every module for onsite monitoring of PV system
- **SolarBridge Power Portal**
24/7, web-based monitoring system that reduces operating and maintenance costs

Advantages

SolarBridge offers the industry's highest inverter reliability and backs this with the industry's first 25-year warranty. SolarBridge's integrated microinverter provides not only the highest reliability, but also the easiest installation and greatest energy harvest.