

Who's Who at SunWize Technologies

We've all been there. We have a question about an invoice or want to make a payment with a credit card or need to know when our order shipped. But who do we talk to about it?

SunWize Technologies is committed to providing you, our valued customers, with the best service possible. With several sales offices throughout the United States and Canada, we provide you a dedicated sales manager to assist you with your orders and information about the products we carry. Our new distribution facility in Rancho Cucamonga, California provides on-time, quality shipments to our west coast dealers, while our distribution center in Kingston, New York provides the same for our dealers east of the Mississippi.

Additionally, we have a full-time staff at our Kingston Headquarters to answer many of your questions. Please refer to the list below when you have a question about your account, and we will be more than happy to take care of your needs.

Thank you for your continued support. We look forward to continuing to serve your company through comprehensive service features and benefits and a dedicated SunWize staff. ☐

Kindest regards,

Joanne

Joanne Rogers, Vice President, Residential Power

I Want To ...	Department	Contact ...	Phone Number
Get a quote or place an order	Sales	Your Sales Manager	~ see contact info below ~
Check on a payment / review invoice or statement	Accounts Receivable	Sharon Lockwood @ ext 127 or Donna Boggan @ ext 110	(800) 817-6527
Check on the status of my order	East Coast Customer Service	Jeanna Raucci @ ext 129 or Michelle Bollella @ ext 136	(800) 817-6527
	West Coast Customer Service	Stephanie Winston @ ext 101 or Lilian Vasconcellos @ ext 111	(866) 476-9496
Check availability of stock	East Coast Customer Service	Jeanna Raucci @ ext 129 or Michelle Bollella @ ext 136	(800) 817-6527
	West Coast Customer Service	Stephanie Winston @ ext 101 or Lilian Vasconcellos @ ext 111	(866) 476-9496
Establish a credit line	Accounts Receivable	Sharon Lockwood @ ext 127 or Donna Boggan @ ext 110	(800) 817-6527
Get information about a product	Sales	Your Sales Manager	~ see contact info below ~
Return merchandise	Customer Service	Michelle Bollella @ ext 136	(800) 817-6527
Technical Support		Steve Bell	(800) 683-4837
Track my shipment	East Coast Customer Service	Jeanna Raucci @ ext 129 or Michelle Bollella @ ext 136	(800) 817-6527
	West Coast Customer Service	Stephanie Winston @ ext 101 or Lilian Vasconcellos @ ext 111	(866) 476-9496

Don't Forget to Sign Up for the SunWize Solar Energy Conference being held at the Coronado Resort in San Diego, California from December 3 – 7, 2007

Join us at the Coronado Resort Marriott in San Diego, California from December 3 – 7, 2007 for a week of educational seminars, exhibits, networking, entertainment, and guest speakers. The Coronado Resort Marriott is our host hotel. All of our lectures, exhibits and meals will be held under one roof to allow us to mingle and relax between events. We have a special group rate of \$169 per night, a savings of more than 50% off their normal room rate. Remember to book your rooms early as our discounted room space is limited.

Last year, we introduced a new **Business Track**. Due to its overwhelming popularity, we are bringing it back this year. This year's track will include, *How to Market Your Business* with Fred Bloom of GenSelf and other topics like Financing Solar and Understanding the California Solar Initiative Program. Additionally, we will offer three Technical Tracks to provide

you with the most diverse selection of courses possible. Along with a discussion about our SunWize Grid-Tie Systems and Grid-Tie Systems with Battery Backup, we will offer technical training from many of the industry's top manufactures including: Fat Spaniel, Fronius, Global Solar, Magnum Energy, Morningstar, OutBack Power, PV Powered, Sanyo, Sharp, Surrette Batteries, UniRac and Xantrex.

We are also pleased to bring you two special presentations. Chris LaForge will discuss the history of photovoltaics and current design strategies – a great lecture for both the novice and experienced installer. Bryan Walsh will present "Tool Time" where he will cover what tools every installer should have and those he will want to have. Are you ready to sign up? For more information about our Dealer Conference, email Jill Renwick at: jill.renwick@verizon.net. ☐

"We will not be undersold on BOS, we have the largest selection and inventory of BOS on hand. Call one of our sales reps for details."

For more information about SunWize products, contact Joanne Rogers at 866-456-5875, Mike Troutner at 877-270-2241, John White at 866-456-6816, Helga Canfield at 800-232-7652, Mona Rotkopf at 800-333-1245, Mark Paddison at 800-507-2585, David Martindale & Steve Naccarato at 800-817-6527, Dave Holt at 805-625-2121 or Vicki Wallace & Wayne Robertson at 800-344-2003. SunWize products can also be viewed online at: www.sunwize.com

New 30 kW Inverter Brings Efficiency, Reliability and Ease of Installation to the Commercial Inverter Market

PV Powered has been solely dedicated to designing, manufacturing and supporting grid-tied PV inverters in the US since it was founded in Bend, OR in 2003. Our latest product release, a 30 kW 3-phase inverter, builds on this solid foundation. The innovative new PVP30kW inverter was developed to set the industry standard for reliability, maximum energy harvest and ease of installation and simultaneously achieved a market leading 94% CEC weighted efficiency. Add in data monitoring at no cost and a modular design that is easy to install and service, and the PVP30kW is a perfect choice for commercial PV projects up to 150 kW.

Built-In Reliability

The high reliability design is based on PV Powered's field proven architecture which is embedded in all inverters shipped by PV Powered since 2003. This integrated architecture enables the PVP30kW to have only one-third the parts of comparable commercial inverters.

Product Features:

- Industry leading 94% CEC Efficiency
- Field proven architecture
- 10-year warranty standard
- Field configurable 208V or 480 V AC
- Integrated AC & DC load rated disconnects
- NABCEP certified field service
- Standard web-based data monitoring

Less parts means less connections and less failure points. Reliability is further enhanced by selection of best in class components such as a fifth generation application specific integrated power module, film capacitors, custom designed 98% efficient Energy Star™ rated transformer, and a medical grade internal power supply. The PVP30kW underwent almost one year of testing at Sandia National Laboratory (SNL) and has completed more than 6 months of beta testing to ensure that the PVP30kW exceeds your expectations for commercial inverters. Our attention to details and thorough testing directly lead to lowest cost of ownership for you.

Reliability + Efficiency = Maximum Energy Harvest

The PVP30kW was designed with an awareness that maximum energy harvest provides maximum profits, which is the ultimate goal of commercial PV projects. That's why it also includes a night disconnect to save energy, a soft start circuit to gently connects the inverter to the grid and eliminate nuisance faults and standard web-based monitoring at no change to recognize and solve problems quickly and easily.



Focus on the Customer

Without great service no product is complete. PV Powered is focused on being the company of choice for commercial system installers and designers by making it easy to work with us from start to finish. Our NABCEP-certified field installation team is strategically distributed in key markets to provide fast onsite support and design assistance and our documentation package is second to none to enable rapid applications and project approvals. Installation is simplified by integrated load rated AC & DC disconnects, field configurable 208V/480V output and an elegant design that weighs far less than comparable inverters. The modular design is laid out to be quickly and easily serviced. And if there ever is a problem our installers are covered by our industry leading installer reimbursement program.

To learn more about the PV Powered 30 kW commercial inverter call your SunWize representative or go to the PV Powered website: www.pvpowered.com.

Got Free Watts?

SunWize will give you free watts when you purchase SunWize Grid-Tie Systems with Sanyo 200 Watt modules! As you buy watts, you bank them, too. Our customers have had great success with this program that began with deliveries of SunWize Grid-Tie Systems

on March 16, 2007. Ask your sales manager how you can earn free watts to use as a discount on the purchase of another SunWize Grid-Tie System with Sanyo 200 Watt modules.