

Solar For New York Wineries

As a new Associate Member of the New York Wine & Grape Foundation, RER Energy Group would like to introduce ourselves by building a pilot solar PV system AT NO COST for one winery in the Finger Lakes Region to create better understanding of the annual electric bill savings and illustrate how solar PV systems can be built with no capital outlay. The solar PV system will be offered to one winery chosen at random from those who register and attend an upcoming Solar Energy Seminar* sponsored by RER Energy Group.

Why Solar, now, in New York?

Based on over 75 installations, we know you can anticipate that your solar system will provide:

1. *Money in your pocket*
 - *NY Cash Rebates*
 - *Federal Tax Credit*
 - *Accelerated Depreciation*
2. *Great Return on Investment*
3. *Energy Independence*
4. *Positive Environmentally Image*
5. *Significant Reduction in Electric Bills*



About RER Energy Group

RER Energy Group is a regional leader in renewable energy. Our mission is to educate clients on the optimal ways to save on energy costs and help them implement cost efficient renewable energy systems. We provide cost efficient and quality renewable energy systems to commercial, industrial, and municipal organizations. To date, we have developed more than 20 Megawatts (MW) of solar arrays at over 75 locations. To help fund these solar systems, we have assisted our clients in securing more than \$15 million in State and Federal grants. For more information visit our website at www.rerenergygroup.com.

When: Thursday, March 20, 2014 – 8:30 AM to 11:00 AM

**Where: The New York Wine and Culinary Center
800 South Main Street
Canandaigua, NY 14424**

Space is Limited. Reserve your seat soon. To submit your registration, either: print this form and fax to 888-712-0734, or email dsatnick@rerenergygroup.com, or call Dennis Satnick at 855-332-2999

Name: _____

Winery: _____

Title: _____

Phone: _____ Email: _____

Physical Address: _____

*In the event the chosen winery is unable to meet RER standard underwriting guidelines, an alternative winery will be chosen. Selected winery will be able to purchase energy generated by solar array at a significantly reduced rate from their current levels.