

# ATTENTION RI FARMERS AND AG-BUSINESS OWNERS REDA IS READY TO HELP YOU SAVE!



## EnSave

The cost for renewable energy systems such as photovoltaic solar panels and wind microturbines has come down significantly in recent years. And now, there are many new ways to deploy solar and wind projects on farms and rural small businesses. Today's solar is a whole lot more than some panels on your roof! But, with all these changes, you may not feel you know enough about these systems to decide whether any of them might be right for your farm or business.

Fortunately, the Rhode Island **Renewable Energy Development Assistance Program, REDA**, can help.

**REDA is ready to help you evaluate the potential for solar or other types of renewable energy system on your site *at no cost to you*. And your participation in this program takes only four hours of your time spread over a 10-week period.**

**Only 26 to 30 eligible farms and businesses will be able to participate in this program, and acceptance is on a first-come, first-served basis, so—**

***You need to sign up NOW to reserve your spot!***

## **DISCOVER HOW YOU CAN REDUCE YOUR FARM ENERGY COSTS.**

EnSave has helped save clients between 10% and 30%!

**To sign up today, please contact**

**Margaret Lee of [EnSave.com](http://EnSave.com)**

**800-732-1399**

**[MargaretL@ensave.com](mailto:MargaretL@ensave.com)**

**Tell Margaret you want to apply for  
the Rhode Island REDA Program!**

---

This program is being funded by a USDA Rural Development grant with the goal of assisting local farmers and small rural business owners explore their operation's potential to benefit from renewable energy. RIRC&D has partnered with EnSave to offer this program to farms and businesses throughout Rhode Island. If you don't already know EnSave, they are one of the nation's leading providers of agricultural energy systems design and analysis, and they work with farms across the country to reduce energy costs for farmers and rural small businesses and technical feasibility of implementation of those systems for their farm or rural small business.