



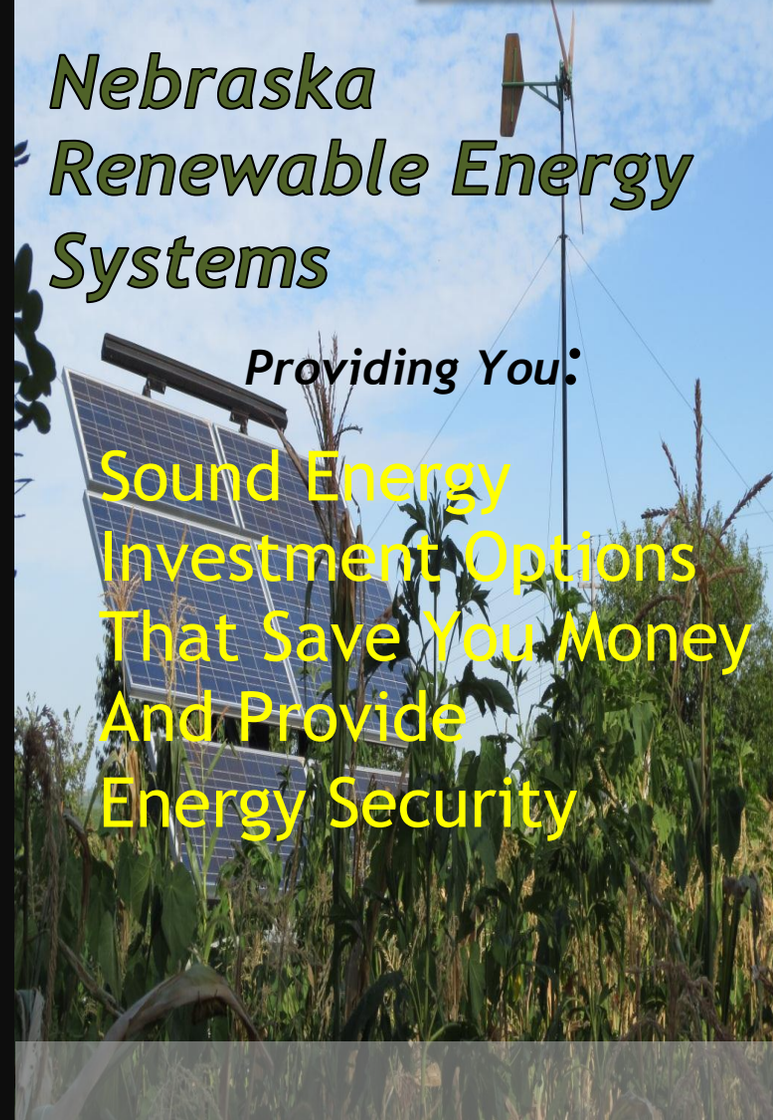
Please Note: These systems can be extremely detailed; the website below can give you an even broader picture of what NRES provides communities.



# Nebraska Renewable Energy Systems

Providing You:

Sound Energy Investment Options That Save You Money And Provide Energy Security



- ➔ NRES specializes in using high quality US made equipment.
- ➔ Ho-Chunk Inc. and NRES partnered to develop over 100kW renewable energy capacity including the largest rooftop systems in Nebraska.
- ➔ Grid-tied roof mounted solar systems typically have a return on investment of 8-10 years; with a warranty of up to 25 years. The internal rate of return is approximately 12%

300 Main Street, Lyons, NE

Robert Byrnes

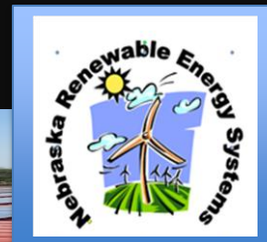
402-307-0280

[waterdog@nerenew.com](mailto:waterdog@nerenew.com)

[Nebraskawind.com](http://Nebraskawind.com)

Photos Courtesy of: Nebraska Renewable Energy Systems.

*NRES is the leading renewable energy company in Nebraska with over 100kW of solar installed in Nebraska between 2011 and 2012.*



Although solar energy system costs have never been lower, you need an experienced team that can provide you with a cost effective design/ installation service to ensure your renewable energy dollar performs as promised. NRES also specializes in integrated systems including wind, solar and biofuel production strategies that can result in feed, oil and bio-pellets. Having the ability to add value to waste streams produced on farm and in a commercial setting is an important part of sustainability. Our approach is always to address the entire spectrum of your energy consumption profile.

### Who We Are:

Nebraska Renewable Energy Systems is a privately owned company dedicated to bringing renewable energies to individuals and communities throughout Nebraska, the Midwest and the rest of the United States since 2006.

### Our mission:

- ➔ Our focus is on quantifying, designing and installing safe, cost effective and durable renewable energy and/or recycling systems that can be operated with minimal training and time.
- ➔ Our cost-effective answers for your emergency and remote power needs will reduce your electric bills while providing peace of mind.

### What We Offer:

- ➔ Renewable systems quote
- ➔ Residential/Commercial Energy Survey
- ➔ Farm Sustainability Survey
- ➔ Sustainability planning and design
- ➔ Installation and consulting services
- ➔ Quality equipment that will perform as promised.

## WHAT WE DO

Site Surveys

Planning

Calculation

Consulting

Implementation

Design

Installation



1



2

Before (1) and after (2) pictures of an installation of a 3kW ground mount.