



# A Poudre Valley REAnewable Program

## 2011 PVREA RENEWABLE ENERGY REBATE APPLICATION.

### Section 1 – Instructions and Program Overview

**1.1 Instructions:** This form must be completed if you are applying for a PVREA renewable energy rebate. You must also complete a Poudre Valley REA Generating Facility Application for Renewable Energy Net-Metering Systems in conjunction with this form and deliver both forms together, if you are applying for a rebate. If you do not intend to apply for a rebate, you need only complete the Poudre Valley REA Generating Facility Application For Residential Renewable Energy Net-Metering Systems.

**1.2 Program Overview:** PVREA Renewable Energy Rebates are provided on a first come first service basis at this time. Applicants are chosen that meet the Rebate Requirements (section 2) and will be offered a rebate reservation letter defining the rebate amount, construction completion deadlines and any other conditions required to connect your system to ours. Applicants that begin construction prior to signing a rebate reservation letter from PVREA will be disqualified from rebate eligibility. If you are not able to commit to using your rebate and installing your system, we will go on to the next eligible applicant. At your request, your application will either be either thrown away or re-dated with the date you tell us that you cannot proceed. If re-dated you will hold that place in line for future rebates. However, if new criteria apply, you will have to meet the new criteria. If you choose to have your application thrown away, you will have to reapply to qualify for any future rebates. Once you accept your reservation letter, you must provide information regarding any amendments or changes to your original Poudre Valley REA Generating Facility Application For Residential Renewable Energy Net-Metering Systems.

### Section 2 – Rebate Requirements

#### 2.1 Minimum Rebate Requirements:

- Applicants must be Poudre Valley REA customers.
- Application must be for Photo-Voltaic Solar systems. Wind and Solar thermal rebates are not available from PVREA at this time.
- Applicants must have an energy audit of their home that includes a blower door test. The audit must be completed by a RESNET or BPI certified auditor. All applicants must meet the following criteria to be considered for a PVREA PV rebate.
  - All homes must have attic insulation levels of R-38 or more
  - All homes must have wall insulation of R-13 or more.
  - All homes must have crawl space or foundation insulation of R-10 or more.
  - While no pass/fail Natural Air Change per Hour criteria are in place at this time, we strongly encourage you to take the energy audit seriously and implement suggested improvements. Doing so may save you money by requiring a smaller PV system and energy efficiency improvements always show a better pay back than renewable energy system installations.

### Section 3 – Verifications and Commitments

#### 3.1 The Installer must complete and initial the following:

- Installation warranty term offered: \_\_\_\_\_  
(Please attach copy of installation warranty policy)
- Client Service Agreement offered? Yes \_\_\_ No \_\_\_  
(If yes, please attach copy of service agreement)
- Payback Analysis performed? Yes \_\_\_ No \_\_\_  
(If yes, please attach a copy of payback analysis report)
- Estimated percentage of optimum production based on actual installation tilt and azimuth): \_\_\_\_\_  
(90% is minimum allowable per program requirements)

