

## Non-Energy Attributes Certification and Attestation Form

*Note:* Capitalized terms used herein are defined terms that have the specific meaning assigned to them in that Photovoltaic Incentive Application Form by and between Rocky Mountain Power and \_\_\_\_\_ effective \_\_\_\_\_.

I, (*print name*) \_\_\_\_\_, declare under penalty of perjury, that the information provided on this form is true and correct to the best of my knowledge and belief.

I hereby declare that the meter readings set forth below are true and accurate and therefore indicated that (*indicate quantity*) \_\_\_\_\_ kilowatt hours of Non-Energy Attributes were produced by the Specified Resource from (*date*) \_\_\_\_\_ to (*date*) \_\_\_\_\_. This amount of Non-Energy Attributes represents all of the Non-Energy Attributes produced by the Specified Resource during this period. I further agree to record and submit the meter readings each year for the expected life of the inverter equipment.

I declare that a portion of the Non-Energy Attributes that are the subject of this attestation (1) were transferred exclusively to Rocky Mountain Power pursuant to the aforementioned Solar Photovoltaic Project Funding Agreement by and between Rocky Mountain Power and \_\_\_\_\_; (2) were not sold, marketed, or otherwise claimed by a third party; (3) were sold once and only once; and (4) were for on-site generation and the renewable power was used to offset purchase of power from the retail utility service provider. I further declare that the electric energy that was generated to produce the Non-Energy Attributes was not separately sold, marketed, or otherwise represented as renewable energy and was not used to meet any federal, state or local renewable energy requirement, renewable energy procurement, renewable portfolio standard, or other renewable energy mandate.

As an authorized agent of \_\_\_\_\_, I hereby certify and attest that the above statements are true and correct.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Place of Execution: \_\_\_\_\_

### YEARLY METER READING (See Attachment A):

Beginning Meter Reading:	Date:
Year-End Meter Reading:	Date:
Difference (please insert this number in the appropriate blanks above):	

## Attachment A (Monthly Meter Reading Worksheet)

Meter readings are from inverter equipment. This log records the performance of your PV system only, as measured by your PV output meter.

**Instructions:** Read your PV output meter monthly and record the meter reading here. Do this within the “Meter Reading Period”, defined as:

- On or about the first of each month, plus- or minus 5 days. OR:
- No earlier than 5 days before the end of the month, and
- No later than 5 days after the start of the month.

Month	Date of Reading	Meter Reading	Comments
January		(Enter this number as the beginning number on your yearly report above)	
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December		(Enter this number as the ending number on your yearly report above)	

This log will enable you to easily complete the Yearly Meter Reading blanks above. By comparing performance across many similarly sized Rocky Mountain Power PV systems, RMP will be able to spot performance discrepancies and bring them to your attention. To maintain high verification standards, RMP may request permission to visit your system and examine this log on a random basis.