



Benton Rural Electric Association

EXAMPLE Renewable Energy System Cost Recovery Annual Generation Report
Fiscal Year 2020-2021

Thank you for providing the information requested below regarding your renewable energy system.

State law requires you to read your meter on June 30th. Please return this form to Benton REA by July 15th.

Department of Revenue (DOR) Account ID: (if applicable)	Not required
Benton REA Account Number:	Your Benton REA Account Number
Applicant Name:	Your name and your spouse's name
Mailing Address:	Mailing address the check needs to be sent too
City:	
State:	
Zip Code:	
Telephone No:	

Address of renewable energy system (if different from above):

City:	
State:	
Zip Code:	

Customer-generated power kWh (Same as Total kWh)	Beginning Production/Member Owned meter read (June 30, previous year)	Ending Production/Member Owned meter read (June 30 current year)	Total kWh
Box #1 28,867 kWh See below	Box #2 20,826 kWh See pictures below	Box #3 49,693 kWh See pictures below	Box #4 28,867 kWh See below

I acknowledge that my renewable energy system:

- Has been operable throughout the fiscal period, from (date) 7/1/2020 to (date) 6/30/2021 .
- Is accessible by Benton REA so they may read my electric production meter and verify the kWh generated during the fiscal year (beginning July 1, 2020 and ending on June 30, 2021).

I understand that:

- This information will be used by Benton REA to transmit data to the Washington State University Energy Program to calculate incentive payments, and
- My statements are true, complete and correct to the best of my knowledge and belief under penalty of perjury.

Signature:	
Date:	



Above is the Benton REA Co-op Solar System Read on **June 30, 2020**, (last year's read) which you will need to retrieve from your last year's report. The Production/Member Owned meter read 20,826 kWh. This reading goes in Box #2 in the example form above.



Above is the Benton REA Co-op Solar System on **June 30, 2021** (this year's new reading). The Production/Member Owned meter read 49,693 kWh. This reading goes in Box #3 of the example form above.

To get the number for Box #4 subtract the kWh in Box #2 from the kWh in Box #3.

Box #3 (49,693 kWh) minus Box #2 (20,826 kWh) is 28,867 kWh. This is also the number that goes in Box #1.

These are only examples; you will read your own meter and provide your reading accordingly in the form provided in another attachment.