

**Value A:** The energy you generated onsite and exported to the grid. Get this value from your utility bill (or from your organization’s data logs). In this example, the value is **50 kWh** and comes from the utility bill.

**Value B:** The energy you generated onsite and used onsite. Take value G (Generated) that you obtained from onsite measurements of energy production (in this case 1,000 kWh) and subtract A (50 kWh), then enter the result in the “Energy Used Onsite” column of your onsite meter, as shown below (950 kWh).

**Value C:** The energy you purchased from the grid. Take value N from your utility bill (25 kWh), and add A (50 kWh)=total amount of energy used that was physically supplied by the grid (75 kWh). Input this value in your Electric Grid meter.

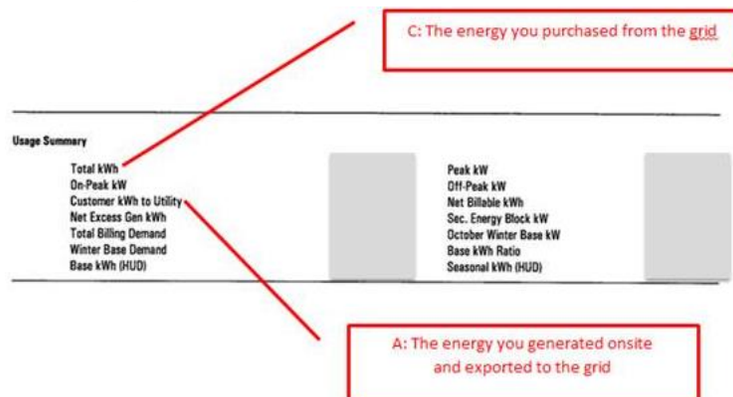
**Electric Solar Meter**

Start Date	End Date	Energy Used On Site kWh (thousand Watt-hours)	Energy Exported Offsite kWh (thousand Watt-hours)	Estimation	REC Ownership
		950	50		Owned

**Electric Grid Meter**

Start Date	End Date	Usage kWh (thousand Watt-hours)	Cost (\$)	Estimation	Green Power

## Locating these values on your Ameren Missouri Bill



**A:** The energy you generated onsite and exported to the grid—**Customer kWh to Utility**

**C:** The energy you purchased from the grid—**Total kWh**

**Source:** ENERGY STAR Buildings Onsite Green power FAQ, <https://portfoliomanager.zendesk.com/hc/en-us>  
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