

INSTRUCTIONS

1. Enter **renewable electricity** generated on-site during the past 13 months.
2. Based on your metering system, chose the column below most compatible with your data. All colour filled.
3. Metering strategies vary, and in some cases nothing is available beyond electric utility values.
4. If the site has more than one renewable energy system or source, copy this worksheet for each syst
5. Do **not** enter data from renewable thermal systems.

Type of System:	PV
Nominal Capacity:	4.5 kW
Type of Metering:	Enphase microinverter system with Enphase Envoy datalogger

Reading Date	Energy Generated [kWh]		
	During this meter period	Cumulative meter readings	Other <describe>
13-Oct	95.7		Partial month
13-Nov	423.6		
13-Dec	212.5		
14-Jan	353.3		
14-Feb	374.5		
14-Mar	511.8		
14-Apr	513.4		
14-May	456.9		
14-Jun	480.8		
14-Jul	505.0		
14-Aug	484.6		
14-Sep	485.9		
14-Oct	329.5		
14-Nov	296.3		

Total: 5523.8

Comments or Notes (if needed):

nns need **NOT** be

em.

