## Appalachian State University Campus Renewable Energy Systems

Renewable Energy Project: Blackburn-Vannoy Farm Pole Mounted Photovoltaic System

System description (Include brief description of system with location info)	1.5 kW pole mounted, net-metered photovoltaic array 608 Water Tank Rd., Fleetwood, NC 28626					
Equipment manufacturer(s) (With list of all critical components in system m/u that each is associated with)	Modules – (6) AUO PM250MAO, 250 W modules Inverter – (6) SolarBridge Technologies P235LV—240 micro-inverters					
Date placed in service	August 2012					
Account information	Meter BREMCO			Account # n/a		
Installation contractor (Include address & contact info)	ASU Technology Grad Students			Contact – Dennis Scanlin Phone – 828 262-6361		
Rated output (Nameplate capacity & anticipated yearly output)	1.5 kW with an anticipated annual output of 2,150 kWh/year					
System monitoring (Remote available / certifiable)	No / No					
Warranty (List any warranties for equipment and time period)	Modules – 25 years Inverters – 25 years					
Interconnect Agreement (Req'd / in place / date / with)	Yes	Yes		10/24/2012		BREMCO
Power Purchase Agreement (Req'd / in place / date / with)	No	N/A		N/A		N/A
RECs available (Are RECs available to sell / how many)	No, this system is net-metered and BREMCO owns the RECs produced.					
NC GreenPower (Sellable to NCGP / price / contract)	No		N/A		N/A	
Documentation (Owner's manual, individual responsible for control)	Unknown					
System maintenance (Primary for system maintenance)	ASU Physical Plant personnel					
Maintenance contract (In place / terms)	No					
Cost / Funding participants	\$8,603.18 ASUREI funded					
Other comments						