SCHEDULE A

Interconnection and Power Purchase Agreement

(Description of Installed Electric Generating Facilities)

The (na	me of project) consists of	a kW,		_(inverter or
generator, if generator pl	ease denote whether it is	an induction or syn	chronous gene	erator)
utilizing	_(type of technology*) te	echnology and fuel	ed by	(type or
source of fuel**). The	(inverter or	generator)	is installed	d at
(physic	cal location of inverter/ge	nerator on property) and has an o	utput of
volts, which	n is (stepped up/stepped d	own to	_ volts by a	
(type/size) transformer a	nd fed or (fed) into the Ge	enerator's service p	oanel. The cont	trol panel
was designed and built b	y (brand). The design draw	ings are as foll	lows: (1) one
line drawing	(reference number) and	d; (2) control panel	detail	
(reference number), issue	ed (date). Th	ese drawings are in	ncluded with th	ne attached
Interconnection and Pow	ver Purchase Agreement.			

The AES/QF site is located in	Township,	County and
customer map location number	The mailing address and te	elephone number for
the member/owner and operator of the gene	eration facility is:	

Member Owner Name:_____

Street Address:	 	
P.O.		
Box:	 	
City/State/Zip Code:	 	
Telephone Number:	 	
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Operator Name:

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Street Address:		_
P.O. Box:		
City/State/Zip Cod	ode:	
Telephone Numbe	per:	

(name/title of cooperative staff) witnessed the final acceptance tests of the generation system on

(date). (Cooperative's name) will have access to the generation site at all times. * Types of Technology: solar/photovoltaic, hydroelectric, wind, fuel cell, anaerobic digestion or other.

** Types of Fuels: Solar, wind, water, natural gas, bio-gas, methane, propane, waste coal or other.

Revised: 5-4-2011