

Chubb Agribusiness

EQUIPMENT BREAKDOWN - SOLAR PHOTOVOLTAIC SYSTEMS SUPPLEMENT

Insured Name: _____ Date _____

Physical Location Address _____

Location City, State, Zip _____

* Items are required

OCCUPANCY OF SOLAR PV LOCATION

- Solar PV Farm (exclusive of any other occupancy class) Farm/Agribusiness Office
 School/College Commercial Printing Habitational Food Processing Plant
 Manufacturing Plant Other: _____

PROJECT DETAILS

What is the installation "start" date? _____

What is the anticipated "completion" date of the installation? _____

Is the project: On schedule Ahead of schedule Behind schedule Completed

Is the Solar PV equipment owned or leased by the insured? Owned Leased

* Total Solar PV System output rating? _____ kW

Solar PV System installation cost \$ _____

Solar PV System technology rating: Prototype Unproven Reconditioned/Used DIY

Who performs maintenance for the Solar PV System? Installation Contractor 3rd Party Service
 Insured None Performed

SOLAR MODULES/PANELS

Location of Modules? Rooftop Ground Total Number of Solar Modules _____

Output rating of largest Solar Module _____ watts Solar Modules Manufacturer _____

What year does the Module Warranty expire? _____

* Are Solar PV Panels UL 1703 certified? Yes No

INVERTERS

* Total Number of Inverters _____ * Output rating of largest Inverter _____ kW

Inverter manufacturer and model _____

Does the DC Circuit Breaker Box have an installed Lightning Arrestor? Yes No

* Is the Inverter UL 1741 certified? Yes No

Is inverter enclosed in at least a NEMA 3 Enclosure? Yes No

What year does the Inverter Warranty expire? _____

TRANSFORMERS

Responsibility Utility Owned Insured Owned

Size of step-up Transformer _____ kVA Primary/Secondary Voltages _____ kV/_____ kV

Transformer Cost New: \$ _____

REVENUE

* a.) Estimated annual kWh's produced by Solar PV System? _____ kWh

* b.) What is the kWh rate with the utility company on the power sales agreement? \$ _____/kWh

* c.) Annual value of Solar Renewable Energy Certificates (SRECs) \$ _____

* d.) Annual revenue from electrical power generation (total kWh's X kWh utility rate + SREC's value = annual revenue) \$ _____