## Paul Brown

## Response to Staff Interrogatories – First Set

## 1. Section I

The facility capacity is listed as 6.00000000000000000000000000001 kW, but the facility is using an inverter meter. Because of the lack of rounding numbers, the fraction of a decimal technically makes the facility a larger than 6 kW. As such, a utility grade meter could be required. This is an example of why rounding numbers to two decimal places is important.

The facility is rated at 6 kW. We apologize for the extended decimal places. Please find the correct Section I below.

## **I.1** For each generating unit, provide the following information:

In-Service date of	The nameplate	Projected Annual	Expected Annual
each unit	capacity of each unit	Generation (MWh)	Capacity Factor %
	in megawatts (MW)		
5/30/2008	.006	6.900	0.13127853881

(To expand the number of rows if more units need to be reported, place your cursor in the bottom right cell and hit tab).

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

7/30/2010 5:01:16 PM

in

Case No(s). 10-0781-EL-REN

Summary: Response to interrogatories electronically filed by Ms. Sudha Gollapudi on behalf of Brown, Paul