## <u>Oneida Herkimer Solid Waste Authority – Database Notes</u>

Data Collection	Data Logger: Data Collection Interval: Collection Method: Timestamp Reference:	SolarCity Daily ftp 15 min		
Site Information	Azimuth: Tilt: Nameplate Capacity:	180° 30° 1092.0 kW		
DG/CHP Solar Panel	Engineering Units:	kWh		
Output	Measurement Type:	Accumulator		
DG/CHP Solar Panel	Engineering Units:	kW		
Output Demand	Measurement Type:	Calculated		

**Table 1 Database Notes** 

## **Table 2 Event Timeline**

Date	Event	
July 21, 2017	Monitored data collection began	
July 24, 2017	Monitored data transfer to CDH Energy began	
July 28, 2017	Monitored data posted on the NYSERDA DG Website	

## Table 3. Range Checks

Data Point	Hourly Data Method	Units	Database Lower Range	Database Upper Range	Notes
DG/CHP Generator Output	Sum	kWh/int	0	275	
DG/CHP Generator Output Demand	Max	kW	0	1100	
Ambient Temperature	Avg	°F	-20	130	WUG Airport Code – SYR

Notes: Table contains values from *oneida\_herkimer.csv*