Diamond 333 Phase 2 – Database Notes

Table 1 Database Notes

Data Collection	Data Logger: Data Collection Interval: Collection Method: Timestamp Reference:	Obvius AcquiSuite Daily HTTP Upload 5 min		
Site Information	Azimuth: Tilt: Nameplate Capacity:	205° 5° 441 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 2 Event Timeline

Date	Event	
December 18, 2017	Monitored data collection began	
December 22, 2017	Monitored data transfer to CDH Energy began	
January 19, 2018	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	37.5	
DG/CHP Generator Output Demand	Max	kW	0	450	
Ambient Temperature	Avg	°F	-20	130	WUG Airport Code – POU

Notes: Table contains values from *diamond333_ph2.csv*