

Home Depot Clifton Park #1269 – Database Notes

Table 1 Database Notes

Data Collection	Data Logger: Powerdash Data Collection Interval: Daily Collection Method: API Collection Timestamp Reference: 15	
Site Information	Total Capacity: 210 kW	
DG/CHP Output	Engineering Units: kWh Measurement Type: interval API info: bbfac1ee510bc67a836f434b0d0506cb c13ee92dfcc8d4c981cc6d501960b2f3 dcc1b93b5e3f3d47638aeebb213c36a4	Gas consumption (actual SCF) Energy production (meter interface) Energy production (inverter interface)

Table 2 Event Timeline

Date	Event
1/25/2019	Data has been Posted to the server.

Home Depot Clifton Park #1269 – Database Notes

Range Checks

Table 3. Range Checks

Data Point	Hourly Data Method	Units	Sensor Lower Range	Sensor Upper Range	Database Lower Range	Database Upper Range	Notes
DG/CHP Generator Output	Sum	kWh/int	0	-	0	250	
DG/CHP Generator Gas Consumption	Sum	cf	0	-	0	5000	
Ambient Temperature	Avg	°F	-20	130	-20	130	

Notes: obtained from *hd1269.csv*