

# Home Depot Albany #1241 – Database Notes

**Table 1 Database Notes**

<b>Data Collection</b>	Data Logger: Powerdash Data Collection Interval: Daily Collection Method: API Collection Timestamp Reference: 15	
<b>Site Information</b>	Total Capacity: 210 kW	
<b>DG/CHP Output</b>	Engineering Units: kWh Measurement Type: interval API info: 0b01e1a10ec23bb6fdede10fd6a744b2: b0fdb404b7abe41f63d96d7f6e5573c8	Energy production (UPM) Energy production (Grid Parallel)

**Table 2 Event Timeline**

<b>Date</b>	<b>Event</b>
11/1/2018	Data has been Posted to the server.

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### **Range Checks**

Table 3. Range Checks

<b>Data Point</b>	<b>Hourly Data Method</b>	<b>Units</b>	<b>Sensor Lower Range</b>	<b>Sensor Upper Range</b>	<b>Database Lower Range</b>	<b>Database Upper Range</b>	<b>Notes</b>
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 *hd1241.csv*