Table 1 Database Notes

Data Collection	Data Logger:	Aegis Data Collection Platform			
	Data Collection Interval:	15-minute			
	Collection Method:	Nightly FTP upload to CDH Energy servers			
	Timestamp Reference:	Eastern Standard Time			
Site Information	Cogeneration Units:	One (1) Yanmar CP35D1Z			
	Nameplate Capacity:	35 kW			
	Heat Recovery Medium:	Hot water			
	Heat Recovery Uses:	Domestic Hot Water, Space Heating			
	Excess Heat Use:	Exhaust bypasses heat recovery HX, vented to atmosphere			
DG/CHP Generator	Engineering Units:				
·	Energy Measurement (net/gross):	Not Collected - Not Required for Systems < 50 kW			
Electrical Output	Measurement Type:				
DG/CHP Generator	Engineering Units:	Not Collected - Not Required for Systems < 50 kW			
Electrical Output Demand	Measurement Type:				
DG/CHP Generator	Engineering Units:	Not Collected - Not Required for Systems < 50 kW			
Fuel Input	Measurement Type:				
DG/CHP Useful Heat	Engineering Units:	MBtu /hr			
Recovery	Heat Measurement Type:	Accumulated MBtu from integrating BTU meter			
DG/CHP Unused Heat	Engineering Units:	Not Collected			
Recovery	Heat Measurement Type:				
DG/CHP Status/Runtime	Engineering Units:	Not Collected			
Facility Purchased Energy	Engineering Units:	Not Collected			
raciiity Purchaseu Energy	Measurement Type:				
Facility Purchased	Engineering Units:	Not Collected			
Demand	Measurement Type:				
Other Facility Gas Use	Engineering Units:	Not collected			

Table 2 Event Timeline

Date	Event
January 22, 2018	Data collection begins.

Range Checks

Table 3. Range Checks

Data Point	Hourly Data	Units	Database Lower	Database Upper	Notes
	Method		Range	Range	
DG/CHP Generator Output (WG_d)	Sum	kWh/int	-	1	No Data
DG/CHP Generator Output Demand (WG_KW_d)	Max	kW	-	-	No Data
DG/CHP Generator Gas Use (FG_d)	Sum	Cfh	-	-	No Data
Total Facility Purchased Energy (WT_d)	Sum	kWh/int	-	-	No Data
Total Facility Purchased Demand (WT_KW_d)	Max	kW	-	ı	No Data
Other Facility Gas Use (FT_d)	Sum	Cfh	-	1	No Data
Useful Heat Recovery (QHR_d)	Avg	MBtu/h	0	1000	
Unused Heat Recovery (QD_d)	Avg	MBtu/h	-	-	No Data
Status/Runtime of DG/CHP Generator (SG_d)	On/Off	On/Off	-	-	No Data
Ambient Temperature (TAO)	Avg	°F	-30	120	WUG Airport Code - HPN

Notes:

1. This table contains values from green_hills_home.csv

Relational Checks

Table 4. Relational Checks

Evaluated Point	Criteria	Result