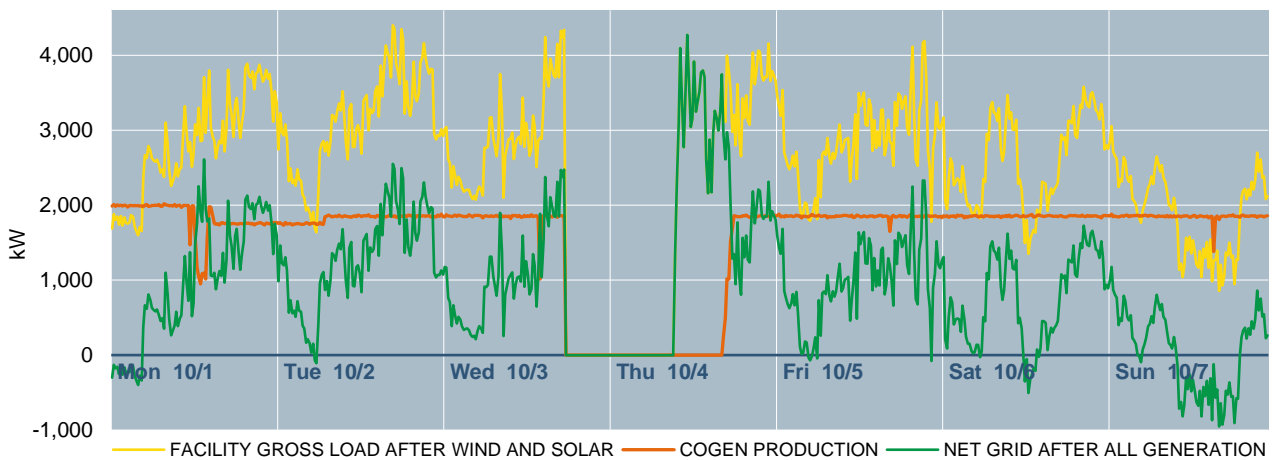


W E E K L Y O P E R A T I O N S R E P O R T

I. DOCUMENT ID#: CPI-OPS-7601-181007-AM1
II. TITLE: TAYLOR COGEN GONZALES WEEKLY OPERATIONS REPORT
III. START DATE: 10/01/18
IV. END DATE: 10/07/18

V. KEY METRICS:
 Cogen Production: 264,501 kWh
 % of Gross Load Served: 63.4%
 Net Grid After All Generation: 152,418 kWh
 Net Exports: 6,665 kWh
 Cogen Run-hours: 145.25 run-hours



III. UNPLANNED OUTAGES:

1. Wednesday at 5:19 p.m. due to PG&E grid failure. Downtime: 22 hours and 57 minutes. The PG&E grid failed causing the Cogen to trip. Due to a safety restriction, the Cogen cannot be operated in island mode. CPI suggests creating a load shedding program to reduce the overall load to match engine capabilities in the event of PG&E grid failure. Additionally, battery failure in the genset caused delays in restarting the Cogen as anticipated.

IV. OPERATING NOTES:

1. Cogen programed to run at 1850 kW for the week, with load following. For part of Monday until early Tuesday morning, cogen was set at 1750 kW. Cogen was returned to 1850 kW at approximately 7:00 a.m.
2. Temporary drop in kW production on Monday and Wednesday due to ambient heat.
3. Genset startup batteries were replaced.

V. UPCOMING:

1. Work will continue on refrigeration unit to fully commission.