# WEEKLY OPERATIONS REPORT

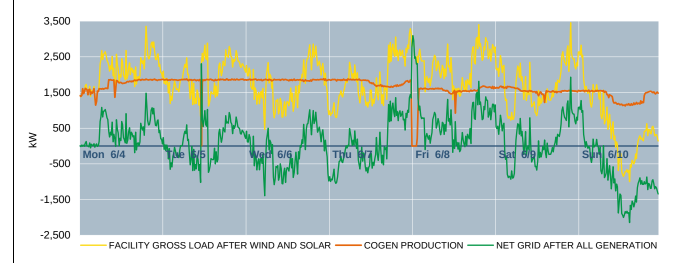
I. DOCUMENT ID#: CPI-OPS-7601-180610-AM1

II. TITLE: TAYLOR COGEN GONZALES WEEKLY OPERATIONS REPORT

III. START DATE: 6/4/18
IV. END DATE: 6/10/18

## V. KEY METRICS:

Cogen Production: 276,604 kWh
% of Gross Load Served: 95.4%
Net Grid After All Generation: 13,265 kWh
Net Exports: 42,963 kWh
Cogen Run-hours: 166.25 run-hours



### III. UNPLANNED OUTAGES:

- Tuesday at 11:12 a.m. due to grid instability; downtime: 12 minutes. PG&E was performing NGOM work for the solar and appears to have knocked out wind and cogen.
- 2. Thursday at 11:45 p.m. due to internal system instability; downtime 1 hour and 44 minutes.

#### IV. OPERATING NOTES:

- 1. Cogen primary setting at 1850 kW.
- 2. Ran in load following mode to account for grid instability for 8 hours and 15 minutes on Monday with 1550 kW set point to ensure stability.
- 3. Unscheduled dip in production on Thursday approximately beginning at 11:30 a.m. thru Sunday due to internal system instability. Root cause analysis in progress with CAT factory engineer.
- 4. Chiller module commissioning in progress.

#### V. UPCOMING:

- 1. Chiller commissioning
- 2. Actively working on solution to remediate tripping caused by grid.