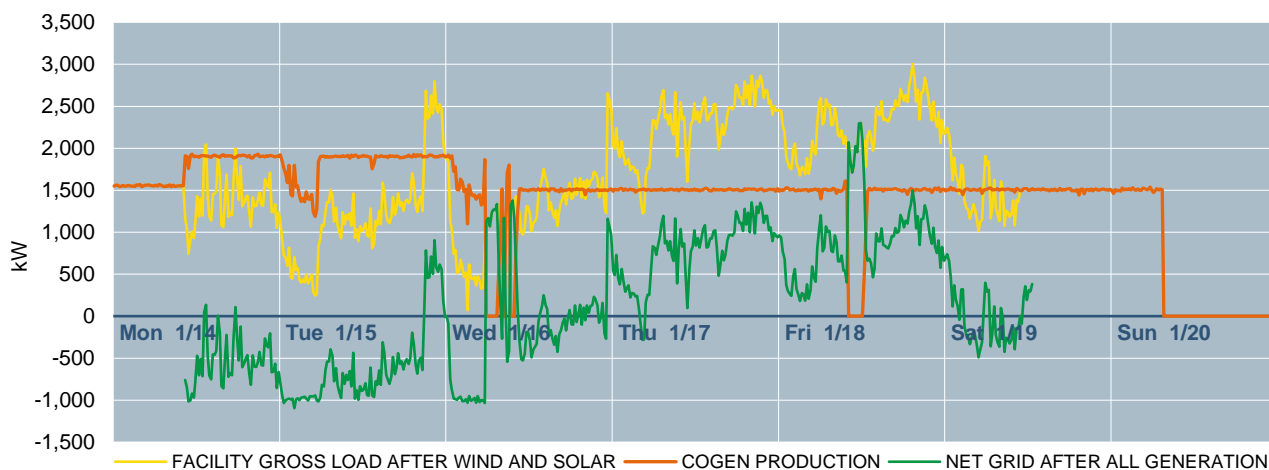


W E E K L Y O P E R A T I O N S R E P O R T

I. DOCUMENT ID#: CPI-OPS-7601-190120-AM1
II. TITLE: TAYLOR COGEN GONZALES WEEKLY OPERATIONS REPORT
III. START DATE: 1/14/19
IV. END DATE: 1/20/19

V. KEY METRICS:
 Cogen Production: 233,233 kWh
 % of Gross Load Served: ---%
 Net Grid After All Generation: --- kWh
 Net Exports: --- kWh
 Cogen Run-hours: 147.50 run-hours



- VI. UNPLANNED OUTAGES:**
1. Wednesday 5:58 a.m. due to a faulty cylinder. Downtime: 2 hours and 32 minutes. Technician checked the system and brought system online.
 2. Friday 10:01 a.m. due to faulty cylinder. Downtime: 2 hours and 18 minutes. A cylinder transformer was replaced issue and the system was brought back online.
 3. Sunday 7:39 a.m. due to faulty cylinder. Downtime: 16 hours and 21 minutes. It was decided that because of the holiday weekend, the engine would be brought back online Tuesday.

- VII. OPERATING NOTES:**
1. Cogen programed to run at 1950 kW along with load follow logic until Wednesday when it was brought down to 1500 kW.
 2. Revenue meter communications were lost on Saturday. This did not impact the engine's ability to run. A new power device was added to eliminate this issue.

- VIII. UPCOMING:**
1. Continue with M700 commissioning.