## WEEKLY OPERATIONS REPORT

I. DOCUMENT ID#: CPI-OPS-7601-190120-AM1

II. TITLE: TAYLOR COGEN GONZALES WEEKLY OPERATIONS REPORT

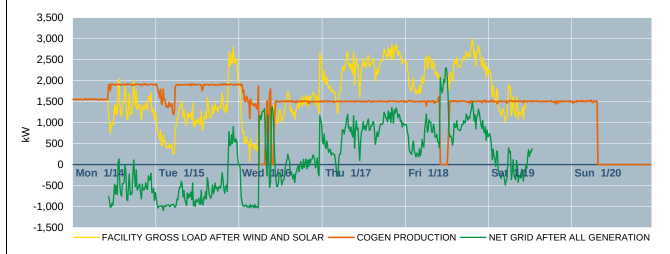
III. START DATE: 1/14/19
IV. END DATE: 1/20/19

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.