

From:

To:

Sent:

7/14/2021 3:36:46 PM

Subject:

Caribou PH1 Unit 1 2021 Daily Status Report 7/14/2021

Caribou PH1 Unit 1 Outage 2021 Daily Status Report: July 14, 2021

Safety:

- Fire Index Zone 285: Today – **R4**, Tomorrow – **R4**
- AQI Max PM2.5 – 31 (nearest monitor Quincy)
- Weather: Sunny, 96*

RETURN TO SERVICE

- CAISO RTS : 01/15/2022* (updated to 3/25/2022, waiting on confirmation)
- Forecast : 03/25/2022

Administrative and Work Items:

- **Personnel traveling down HWY 70 were asked to leave at 1pm by Outage Management due to Dixie Fire**
- Personnel traveling up HWY 70 tomorrow are asked to tailboard below Yankee Hill and proceed after group call
- Meeting to discuss GE shaft findings with PG&E Leadership

Work Progress Review:

- GC – conduit and J-box installation for added Gov instrumentation, wiring HPU skid, began mounting devices on relay swing panel in control room, began wiring lights and switches in control room
- ATS – laser measurements
- TCB – supporting ATS and IPM
- TCB/IPM – alignment of rotor keyway milling machine
- Eng – approved setup for keyway machining

Schedule Lookahead:

- GC – *TBD pending HWY 70
- ATS – *TBD pending HWY 70
- TCB – support IPM
- TCB/IPM – final rotor machining alignment checks, begin rotor keyway milling

Issues:

- Initial indications of lamination placement is positive. Still concern over cord (keyway to keyway) out of tolerance variance. OM will set up another meeting to review with ABB.
- Concern was raised over temperatures in the restrooms. Temperatures were recorded over 120* inside the stalls. OM is looking into options.
- GE contacted PG&E to convey issues with shaft runout. Meeting today to brief leadership.

Thank you,

[REDACTED]
Outage Manager Sr
Power Generation, Outage Management