From:	
То:	
CC: Sent:	7/13/2021 9:19:57 PM
Subject:	Fire observed near hwy 70 @ Cresta Dam
	as observed up the hill at Cresta Dam, opposite side of the road. It seemed to be mild and trucks were there observing. Please be aware of how this might effect your commute to
and from the powerhou	
Outage Manager, Sr	
Sent from IPhone	
From: Sent: Tuesday, July 13,	2021 8·02·46 PM
To:	2021 0.02.40 1 W

Subject: Bucks PH Outage 2020 Daily Status Report 07/13/2021

Bucks PH Outage 2020 Daily Status Report: July 13, 2021

Safety:

- Fire Index Zone 285: Today R4, Tomorrow R4
- Weather: Sunny, 98* (Storrie, CA). Know symptoms of heat illness and preventative measures

RETURN TO SERVICE

U2 CAISO RTS: 12/15/2021* (updating to 12/22/2021, rebaseline #4)

U2 Forecast: 12/22/2021

Administrative and Work Items:

- Rotor Separation Target Date 7/30
- Trucks & traffic control confirmed for Wednesday for runner transport
- Critical Need approved rotor repair quality plan & TCB contract (expected Friday)
- Communicate to Inspection Supervisor when night shift is likely to start (tentative Monday)

Work Progress Review:

- GC DeSabla continuing control room wiring, preparing for 52g-2 delivery
- GC Elec Techs on hold until more work becomes available for unit 2
- GC Drum setting up induction heating for removable hub removal, fabricating devices for hub removal
- TCB mobilization & layout (onsite), stand fabrication (offsite), moved spreader beam
- PM setting up TCB contract & budget for rotor repair, set up trucking & traffic control for runner move
- Eng assisting removable hub removal, developing rotor repair quality plan, reviewing rotor/shaft lift plans from TCB

Schedule Lookahead:

- GC DeSabla receive 52g-2 @ Rodgers Flat, continue control room wiring, review changes to panel 9r
- GC Drum continue removable hub removal
- TCB continue mobilization & layout, transport stands to Bucks

Issues:

- Rotor Repair CAP <u>121625142</u> repair contractor mobilizing under FCA, contract in routing. GC removing runners & hub.
- Need to decide the method of removing the shaft & rotor from the unit. TCB submitted two different lift plans for review. This is being worked on by engineering an TCB.
- Several documents are needed before TCB can begin their scope in the rotor repair process.
 - Executed contract (routing)
 - Approved Site Specific Safety Plan (routing)
 - Approved Quality Plan (in development)
 - Approved Lift Plan (under review)
 - Night Inspector (need estimated start date)

(thanks to inspection for pictures)



^Moving Spreader Beam



^Removable Hub Fixture

Thank you,

Outage Manager Sr Power Generation, Outage Management