

**From:** [REDACTED]  
**To:** [REDACTED]  
**CC:** [REDACTED]  
**Sent:** 7/14/2021 9:11:29 AM  
**Subject:** FW: Rock Creek Dam  
**Attachments:** IMG\_2203.jpg

Classification: [Internal](#)

Hi [REDACTED]

I spoke with [REDACTED] regarding the cut jumper at Cresta Dam. He said that is a known issue and the jumper goes to the lightning arrester. I stopped by Rock Creek Dam and verified this picture is not of Rock Creek Dam, however it appears there is also a cut jumper on the B phase lightning arrester at Rock Creek Dam at the very top of the transformer structure.

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**From:** [REDACTED]  
**Sent:** Tuesday, July 13, 2021 3:18 PM  
**To:** [REDACTED]  
**Subject:** FW: Rock Creek Dam

I think this is Cresta Dam? [REDACTED] Thought it was Rock Creek Dam

[REDACTED]  
Power Generation Supervisor  
DeSabra Hydro – Electrical and Mechanical



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**From:** [REDACTED]  
**Sent:** Monday, July 12, 2021 5:42 PM  
**To:** [REDACTED]  
**Subject:** Rock Creek Dam

[REDACTED]  
I was out trying to help Project Management scope the remaining UG , was trying to get the bank size and voltage and saw a jumper cut. Is there anyone that can validate loads for the facility? Since it's not metered there is no data.

Let me know if the jumper needs to be fixed and I can check with M& C

Thanks

Supervisor- Construction Management  
Distribution Electric