
From: [REDACTED]
To: [REDACTED]
CC: [REDACTED]
Sent: 5/21/2021 7:50:29 PM
Subject: RE: Intumescent pole fire

[REDACTED] Please do include [REDACTED] in the analysis.

Thanks
[REDACTED]

From: [REDACTED]
Sent: Friday, May 21, 2021 7:45 PM
To: [REDACTED]
Subject: Fwd: Intumescent pole fire

FYI. We will be performing a failure analysis to determine what caused the fire and if the wrap worked as intended.

[REDACTED] - would you like us to include [REDACTED] in the analysis?

Get [Outlook for iOS](#)

From: [REDACTED]
Sent: Friday, May 21, 2021 3:17 PM
To: [REDACTED]
Subject: FW: Intumescent pole fire

Keeping you in the loop. Just information that happened today.
I hope this is a one off but I am worried.

From: [REDACTED]
Sent: Friday, May 21, 2021 2:21 PM
To: [REDACTED]
Subject: Intumescent pole fire

So the Oakhurst yard supervisor just called me. His name is [REDACTED] and I've included him on this email.
[REDACTED] thank you for bringing this to my attention.
His crew replaced a secondary pole with an intumescent pole.
The crew dropped the riser replace the pole and reinstalled the riser.
As near as they can tell there was a Nick in the insulation underneath the riser grip.
As they were packing up to leave the job site they smelled smoke and noticed the pole was on fire.
Is the intumescent rap metallic? Or in anyway conductive?



PGE-DIXIE-NDCAL-000016058





