From:
To:
CC:

Sent: 3/4/2021 9:47:32 AM

Subject: Tree Strike Modeling - Wildfire Governance Committee Action Item

Attachments: 2020-11-25 Tree Strike Modeling.pptx

*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.*****

I'm reaching in support of and the System Hardening Team, regarding an action item that came up during a recent Wildfire Governance Committee meeting. The request was to have the a brief discussion on the tree strike modeling methodology, as in inform to the committee, since it is a key input to the mitigation selection.

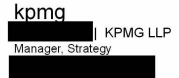
provided the attached slides, which spell out most of the basics. The only thing we may need to add in would be a description of how the 1.0 ASCR wire modeling is done (key differences in the methodology), since that is often discussed as rationale for OH hardening where there is some (low) tree strike risk.

Action Requested:

- 1. Confirm that you'd be the right person to speak to this analysis / methodology AND you're available and open to speak to it. We'd likely target closing this action item during a standing committee meeting on Thursday evening next week (3.11.2021).
- 2. Provide any updated materials (if the attached are not the best materials) which can help the committee understand the modeling methodology.

I'm happy to help consolidate or clean up any materials that are required. Also, happy to hop on a call if that's helpful to get additional context.

Thanks,



The information in this email is confidential and may be legally privileged. It is intended solely for the addressee. Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful. When addressed to our clients any opinions or advice contained in this email are subject to the terms and conditions expressed in the governing KPMG client engagement letter.
