From:	
To: CC: Sent: Subject: Attachments:	11/16/2020 4:18:38 PM RE: Public Safety LTIP Target Setting V21.pptx Public Safety LTIP Target Setting V23.pptx
See attached.	
Thanks,	
From: . Sent: Monday, Nove	mber 16, 2020 3:45 PM
To: Cc:	Safety LTIP Target Setting V21.pptx
and.	
	unit risk that was not adding up for me. units on the circuit to get the \$NPV per unit of risk (ignore the fact that it is in column 22)
, can you put th	e number and into the presentation. Then I think we should be good.
send over to	tonight.

Overhead System Hardening - NPV Analysis			
\$	2021	2022	
NPV			
Risk Factor - Old			
Risk Factor - New			
Decreased Risk			
\$ NPV per Unit of Risk			
	1		
Under-Grounding - NPV Analysis			
\$	2021	2022	
Capital			
Patrol & Inspection	20	-232	76
Outage & Emergency			
Equipment Maintenance & Repair			
D&M Supervision and Engineering			
Other Maintenance Expense	9		
Total Expenses		10-7	
Total CF	******	******	[21
NPV			
Risk Factor - Old			
Plisk Factor - New			
Decreased Risk			
\$ NPV per Unit of Risk			

PG&E | Electric Operations – Business Operations

There is no such thing as a small act of kindness; every act creates a ripple with no logical end.

From:

Sent: Monday, November 16, 2020 2:59 PM

Cc:

Subject: RE: Public Safety LTIP Target Setting V21.pptx

Take a look at slide 8 – I added the main assumption from the spreadsheet that sent me. Is this what you were thinking?

Thanks,

Sent: Monday, November 16, 2020 12:20 PM

To:

Subject: Public Safety LTIP Target Setting V21.pptx

and

As much as we thought we would be the stake in at v20, we failed.

Here is what has been changed.

1. Made adjustments to first part of the deck taking what completed on the Risk and Veg materials he covered with

2.	2. The Target section in the back, because he had to get materials to by 11:30, Bet	tween	
	and myself we got that done those materials are in the back section. I am including that de	eck for a	rchival
	purposes as well (Labeled – 2021-2023 Public Safety LTIP Proposal v6)		

The section that he wanted redone was the NPV section.

Do you have the spreadsheet with the numbers. I put it in how he wanted it, but he was wondering if we can also get some notes regarding what are the assumptions that are behind the NPV calculations.