

**PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2022
Data Response**

PG&E Data Request No.:	CalAdvocates_014-Q02		
PG&E File Name:	WMP-Discovery2022_DR_CalAdvocates_014-Q02		
Request Date:	March 10, 2022	Requester DR No.:	CalAdvocates-PGE-2022WMP-14
Date Sent:	March 15, 2022	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Dillon Copa

The following questions relate to your 2022 WMP Update submission.

QUESTION 02

Pg. 435 of your 2022 WMP Update states, “The table represents base overhead System Hardening projects after scoping is completed. As mentioned above, Fire Rebuild occurs on a faster cycle.” Therefore, please disaggregate table 7.3.3-1 into separate data according to the following project types (assuming that projects are comparable in scale):

- a) Covered conductor, Fire Rebuild
- b) Covered conductor, not Fire Rebuild
- c) Undergrounding, Fire Rebuild
- d) Undergrounding, not Fire Rebuild

ANSWER 02

See the table below for covered conductor and undergrounding work that does not take place as part of a Fire Rebuild (items b) and d) from the question). Due to the limited volume of Fire Rebuild projects that have fully completed all job phases, data is not available for Fire Rebuild projects (a) and c) from above) at this time and should be available Q4 of this year. These time frames are estimates, and actual durations can vary significantly from project to project.

Phase	Covered Conductor, Not Fire Rebuild Duration	Undergrounding, Not Fire Rebuild Duration
Scoping (Preliminary, Field, and Final)	4 months	4 months
Estimating and Design	3 months	6 months
Dependency (Permitting and Land Rights)	4 months	9 months
Construction Resourcing and Contracting and Scheduling	2 months	3 months

Construction	4 months	9 months
Document and Close Out	3 months	3 months