

Southern California Edison
Wildfire NDDR – Wildfire NDDR

DATA REQUEST SET E n e r g y S a f e t y - D R - E U P - 2 4 - 0 1

To: Energy Safety
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Response Date: 2/13/2024

Question 02:

- How many undergrounding projects do you currently have in each of the project phases described in Q01?
- How many project miles fall under each category?
- Are some projects comprised of multiple circuit segments or all they all individual segments? If projects are comprised of multiple segments, must those segments be continuous?

Response to Question 02:

- How many undergrounding projects do you currently have in each of the project phases described in Q01?

SCE Response:

SCE defines “projects” as scoped undergrounding projects with PIF (Project Information Form) numbers. Note that once SCE has created a PIF, the project has completed the Initiate phase.

During the design process, SCE breaks apart a PIF into multiple work orders. Therefore, one project can have work orders in various stages within the Plan, Schedule, and Execute phases. For the purpose of this response, if a PIF is under multiple categories, SCE will count the project under all associated categories (e.g., if a PIF has work orders under the Plan and Execute phase the project will be counted under Plan and Execute).

Please see the table below

Phase	Number of Projects
Initiate	0
Plan	76
Schedule	14
Execute	4

- How many project miles fall under each category?

SCE Response:

Phase	Number of Miles
Initiate	0
Plan	275
Schedule	51
Execute	2

- Are some projects comprised of multiple circuit segments or all they all individual segments? If projects are comprised of multiple segments, must those segments be continuous?

SCE Response: Virtually all SCE undergrounding projects are comprised of multiple circuit segments. Although segments are typically continuous, they are not required to be.