

Matthew Fagundes

From: Peterson, Robert <Robert.Peterson@cpuc.ca.gov>
Sent: Friday, March 8, 2019 10:33 AM
To: Rosalie.Barcinas@sce.com; diana.s.genasci@sce.com; Bernice.Goldsmith@sce.com
Cc: Matthew Fagundes; aram@kevalaanalytics.com; Laura Wang (laura@kevalaanalytics.com)
Subject: Circle City Data Request ... GNA/DDOR
Attachments: 2018-0725 SCE GNA.PDF; 2018-0904 SCE DDOR.PDF

Rosalie and team,

We have a data request about the proposed Circle City Substation and the DRP GNA/DDOR reports.

Please respond within one week (no later than 3/15/19).

Regards,
Rob

Data Request 3/8/19 (Due 3/15/19)

1a. Explain why SCE did not include the proposed Circle City Substation (A.15-12-007) as either a Planned Investment or Candidate Deferral in the 2018 DDOR (attached).

1b. In the response to request 1a, please note PG&E's inclusion of a project similar to Circle City Substation in their GNA/DDOR (Estrella 230/70/21-kV Substation). PG&E identified it as a Candidate Deferral. The in-service date PG&E listed is 2024. The two projects both include new 69 kV (70 kV) powerlines of similar lengths. They are both under CPUC CEQA review and each have possible battery storage alternatives to the proposed substation component. Access the public PG&E GNA (and DDOR) map here, login request to PG&E required: https://www.pge.com/en_US/for-our-business-partners/distribution-resource-planning/distribution-resource-planning-data-portal.page

2. Is SCE's current expected need date for Circle City Substation still 2023?

3. Does SCE expect to include Circle City Substation in its 2019 DDOR, and in what ways will its needs be fully represented in the 2019 GNA?

4. Please explain to what extent and in what ways the facilities listed in SCE's GNA (attached) identify the stated needs pursuant to A.15-12-007 for the proposed Circle City Substation. Identify all applicable spreadsheet rows and discuss the associated distribution facilities (e.g., discuss the needs identified for the Corona 66/12 kV feeders, Corona 66 kV Substation, Jefferson 66/12 kV feeders, Jefferson 66 kV Substation, etc.).

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