



Clay Faber - Director
Regulatory Affairs
CA & Federal Regulatory
8330 Century Park Court, CP32F
San Diego, CA 92123-1548
cfaber@semprautilities.com

August 1, 2022

Mr. Simon Baker, Energy Division Director
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102-3298

RE: San Diego Gas & Electric Company Annual Report to Comply with Decision 21-06-013 Phase 1 Decision Revising Electric Rule 20 and Enhancing Program Oversight

Dear Mr. Baker:

Pursuant to Decision 21-06-013 Ordering Paragraph (“OP”) 14 (i), San Diego Gas & Electric hereby submits information on its Electric Rule 20 community and project level data in this Annual Report (“Report”). By letter from the Commission’s Executive Director dated April 1, 2022, SDG&E received an extension to complete the annual reporting requirements in OP 14(i), OP 14 (ii), and OP 15 by August 1, 2022. Per Energy Division staff guidance, on April 1, 2022, SDG&E submitted a partially completed Report. The April 1 partial Report included a portion of required information on project and community level data for Rule 20 A, B and C projects, but it was not a complete list of B and C projects. In the April submittal, SDG&E provided confidential information only to persons at the CPUC and did not serve or post a public version of the Report.

This August 1 submittal provides the completed Annual Report. SDG&E is submitting a confidential version of the completed Report to the CPUC, including reporting information on project and community level data, a corresponding shape file, as well as confidential files regarding project cost information. SDG&E is serving a redacted version of the Report for the public, inclusive of reporting information on project and community level data and will subsequently post this information on SDG&E’s Rule 20 website.

Respectfully,

/s/ Clay Faber
CLAY FABER
Director – Regulatory Affairs

Attached

cc:
Julian Enis, Energy Division, CPUC

Jessica Tse, Energy Division, CPUC
Messay Betru, Energy Division, CPUC