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NOTICE OF SAN DIEGO GAS & ELECTRIC COMPANY'S RATE INCREASE REQUEST

San Diego Gas & Electric® Company's (SDG&E®) 2026 Energy Efficiency (EE) Application to the California Public Utilities Commission (CPUC) A. 26-03-012

What is being requested?

SDG&E is requesting to collect \$460 million over a four-year period (2028-2031) to continue funding energy-efficiency programs offered by SDG&E and the San Diego Regional Energy Network (SDREN). About \$175 million (38%) of the proposed amount would support SDREN's programs. The requested amount represents a total net increase of \$9 million over the four-year timeframe as compared to current revenue. The increase will be phased in from 2028 through 2031.¹

SDREN is a partnership between San Diego Community Power and the County of San Diego. It is a separate entity from SDG&E.² The CPUC requires SDG&E to collect funding for SDREN through its customer rates.

¹ SDG&E is awaiting a determination on Application (A.) 25-04-014, seeking to withdraw from regional EE program administration. If approved, SDG&E's request and corresponding rate impact will decrease.

² SDREN was approved by the CPUC in Decision (D.) 24-08-003. More information about SDREN is available at <https://sdcommunitypower.org/sdren/>.

(Continued inside)

**Illustrative Proposed Electric Rate Impacts by Customer Class
(SDG&E + SDREN)³**

Customer Class	Proposed Rate Increase (¢/kWh)	Percentage Rate Increase (%)
Residential	0.007	0.0%
Small Commercial	0.002	0.0%
Medium/Large C&I	0.001	0.0%
Agricultural	0.005	0.0%
Streetlighting	0.013	0.0%
System Total	0.005	0.0%

**Illustrative Proposed Gas Rate Impacts by Customer Class
(SDG&E + SDREN)⁴**

Customer Class	Proposed Rate Increase (¢/therm)	Percentage Rate Increase (%)
Core		
Residential	0.614	0.2%
Commercial/Industrial	2.129	1.4%
Natural Gas Vehicles	0.001	0.0%
Non-Core⁵		
Commercial/Industrial	2.078	4.1%
System Total	1.216	0.9%

How would this impact the average residential customer?

If the request is approved, the typical residential electric customer using 400kWh per month would see a bill increase of approximately \$0.04. The typical residential gas customer using 24 therms per month would see a monthly bill increase of approximately \$0.15. These increases represent the peak year increase in 2031. The actual impacts will vary based on usage, baseline territory, and other factors.

Additional information

You can read more about the utility’s request and make public comment by visiting apps.cpuc.ca.gov/c/A2603012. For questions about participating in CPUC matters, you can contact the Public Advisor’s Office at Public.Advisor@cpuc.ca.gov, 1-866-849-8390, or 505 Van Ness Ave., San Francisco, CA 94102. Please reference **A.26-03-012** in any communication with the CPUC.

Questions about the request

For questions about this application, please contact SDG&E at lwatts1@sdge.com or by mail 8306 Century Park Ct., San Diego, CA 92123 and reference **A.26-03-012** Energy Efficiency.

³ Increase calculated comparing 2031, which is the peak year rate/bill impact, to current effective rates as of 1/1/2026. Rate increase will be the same for bundled and unbundled customers. Percentage change reflects comparison to total bundled rates.

⁴ Increase calculated comparing 2031, which is the peak year rate/bill impact, to current effective rates as of 3/1/2026. Percentage change reflects comparison to total bundled rates.

⁵ Non-Core average rate does not include Gas Procurement charge. System Average Rate includes a proration for Gas Procurement Charge only for Core customers.