

State of California

Memorandum



Date: September 15, 2022

To: Ryan Cho, Southern California Edison (SCE); Jay Bhatka, SCE; Danielle Dragon, Pacific Gas and Electric (PG&E); Anders Danyrd, Southern California Gas (SCG); Ed Reynoso, San Diego Gas and Electric (SDG&E); John Zwick, (SDG&E); Nancy Goddard, PacifiCorp; Andres Marquez, (SCG); Andres Fergadiotti, (SCE); Henry Liu, (PG&E); Kenny Liljestrom, (SDG&E)

CC:

From: Peter Biermayer P.E., Utilities Engineer, EE Planning & Forecasting Section, Energy Division, CPUC

Subject: Disposition Approving Retroactive Effective Date for SWAP001-03 and Retroactive Expiration of SWAP001-02 – Refrigerator or Freezer, Residential

1. Discussion and Direction

The California Public Utilities Commission (CPUC) approves the statewide measure package for Refrigerator or Freezer, Residential – SWAP001-03. This is a revision to an existing measure package SWAP001-02 to correct an improper data source to quantify interactive effect savings. Revised measure package SWAP001-03 will become effective retroactively on January 1, 2022 and will expire on December 31, 2022. Measure package SWAP001-02 will be set to expire retroactively on December 31, 2021.

2. Measure Package Summary

The measure updates were in response to a comment from Ex Ante Review and CPUC staff after identifying the incorrect interactive effects source in the measure package. Through conversations with San Diego Gas & Electric (SDGE) and CPUC staff, the retroactive update to this measure package was to use refrigerator and freezer DEER interactive effects and overwrite the error of citing lighting interactive effects data sources. This measure package was submitted to CPUC on September 8, 2022.

Key updates include:

- Overwriting the improper use of Residential lighting interactive effect values with the relevant refrigerator and freezer interactive effects in DEER.

3. Critical Review Issues

Reviewers confirmed that all updates were completed in accordance with CPUC policy and guidance. The Ex Ante Review team reviewed the measure package and data components to confirm that the correct DEER interactive effects are applied to the measure package savings values.