


# Memorandum



**Date:** March 28, 2019

**To:** Southern California Edison, Pacific Gas and Electric, San Diego Gas and Electric and Southern California Gas Company

**From:** Edward Randolph, Deputy Executive Director for Energy and Climate Policy/ Director, Energy Division 

**Subject:** Extending the current expiry date of energy efficiency workpapers on Non-Residential Lighting and Residential Smart Thermostat, beyond March 31, 2019

---

The Energy Division notifies the Investor Owned Utility Energy Efficiency Program Administrators that the currently effective workpapers on Non-Residential Lighting and Residential Smart Thermostat shall not expire on March 31, 2019. The following workpapers will remain effective pending a future disposition -

1. PGECOLTG151 R8
2. PGECOLTG178 R3
3. PGECOLTG179 R5
4. SCE17HC054 Revision 0

This memo supersedes any previous disposition providing guidance to expire these workpapers by March 31, 2019.

The Energy Division Staff and Staff Consultants are currently evaluating revised versions of these workpapers submitted on March 6, 2019 (Non-Residential Lighting) and February 28, 2019 (Residential Smart Thermostat).<sup>1</sup> The review of the new savings estimates will not be completed by March 31, 2019. In the interim, no new workpaper savings shall become effective without a formal Commission Disposition. To avoid market disruptions and allow continuity of offerings beyond March 31, 2019 the currently active workpaper savings shall remain in effect. Future disposition on the revised workpapers will consider an appropriate effective date.

All program administrators using the current workpapers shall immediately communicate with their affected implementers about the continued program savings until further notice. If a program administrator is unwilling to do an implementer outreach, then they shall notify the Energy Efficiency Program Manager, Jennifer Kalafut, immediately.

---

<sup>1</sup> PGECOLTG151 R9, PGECOLTG178 R4, PGECOLTG179 R6 (Non-Residential Lighting) and SCE17HC054 Revision1 (Residential Smart Thermostat)

