SDG&E Workpaper Upload

November 5, 2018

Subject: README FIRST File for *WPA Upload of November 5, 2018*

For clarity, this file is included along with the ex ante database upload for November 5, 2018 to clarify what information is being uploaded and how SDG&E intends for CPUC Staff to use.

Overall, there are two aspects of this submission:

1. **Update to SDG&E Workpaper**

**“WPSDGERERN001\_Rev4\_SF\_Res Condenser Coil Cleaning\_FINAL\_20181105.docx”**: This short form workpaper updates WPSDGERERN001 Rev3 based on a discussion with CPUC staff on August 8th, 2018 during the monthly SDG&E call with the CPUC EAR team. CPUC staff stated the incidence factor from Energy Division Workpaper Disposition for Residential HVAC Quality Maintenance dated May 2, 2013 only was to be applied to bundled QM measures and was not intended for stand-alone measures. SDG&E adopts the values in READI v2.5.1 assuming that non-charge related services may account for an additional 25% savings on top of RCA per Energy Division Workpaper Disposition for Residential HVAC Quality Maintenance dated May 2, 2013[[1]](#endnote-1) and detailed in Section 2 below. The costs are still adopted from 2010-2012 WO17 Ex Ante Measure Cost Study[[2]](#endnote-2).

1. **SDG&E Ex-Ante data base file “EAD\_WPSDGERERN001R4\_2018-11-05.mdb”:** Ex ante tables for Residential Condenser Coil Cleaning only.

Should there be any questions associated with the above, please contact SDG&E Engineering.

1. California Public Utilities Commission, Energy Division. Workpaper Disposition for

   Residential HVAC Quality Maintenance. Sacramento, CA (2013, May 2). Retrieved 12/1/17 at <http://deeresources.com/index.php/non-deer-workpapers>. [↑](#endnote-ref-1)
2. Itron. 2010-2012 WO017 Ex Ante Measure Cost Study Final Report. San Francisco, CA (2014, May 27). Retrieved 12/1/17 at <http://www.energydataweb.com/cpucFiles/pdaDocs/1100/2010-2012%20WO017%20Ex%20Ante%20Measure%20Cost%20Study%20-%20Final%20Report.pdf>. [↑](#endnote-ref-2)