

A.17-01-013, et al.
2018-2025 EE Rolling Portfolio Business Plan
FIRST SET OF DATA REQUESTS TO
SAN DIEGO GAS & ELECTRIC COMPANY
BY
THE COALITION FOR ENERGY EFFICIENCY
Dated March 22, 2017
Question 10
Submitted: April 7, 2017

10. Do energy savings and cost-effectiveness calculations for *midstream* energy efficiency programs take into account the risk of lost energy savings due to poorly installed energy efficiency measures? If yes, please describe and provide documentation showing: (a) how and where this is taken into account, (b) in what programs this is taken into account, (c) what adjustment factors (if any) were applied, and (d) the basis for the adjustment factor.

SDG&E Response:

No. SDG&E uses a default realization rate of 1.0 in its forecast and reporting for midstream energy efficiency programs. SDG&E relies on EM&V for savings adjustments.