**A.14-11-003 and A.14-11-004 Sempra Utilities’ 2016 TY GRC**

**TURN Data Request**

**Data Request Number:** TURN-SCG-20 (Bill Impacts)

**Date Sent:** June 11, 2015

**Response Due:** June 18, 2015, or no later than two business days

before the relevant utility witness appears for cross-examination,

whichever is earlier

Please provide an electronic response to the following questions. A hard copy response is unnecessary. The response should be provided on a CD sent by mail or as attachments sent by e-mail to the following:

|  |  |  |
| --- | --- | --- |
| Bob FinkelsteinThe Utility Reform Network (TURN)785 Market Street, Suite 1400San Francisco, CA 94103bfinkelstein@turn.org  | Garrick JonesJBS Energy311 D Street, Suite AWest Sacramento, CA 95605garrick@jbsenergy.com  |  |

For each question, please provide the name of each person who materially contributed to the preparation of the response. If different, please also identify the Sempra Utilities witness who would be prepared to respond to cross-examination questions regarding the response.

For any questions requesting numerical recorded data, please provide all responses in working Excel spreadsheet format if so available, with cells and formulae functioning.

For any question requesting documents, please interpret the term broadly to include any and all hard copy or electronic documents or records in the possession of either of the Sempra Utilities.

**SCG-01-R – Policy Overview**

1. At page JBL-5, the testimony states that an average residential customer (using 39 therms per month) can expect a bill increase of $2.61 per month (or 5.0%) as compared to authorized 2015 rates. For each of the subparts that follow, please provide the supporting calculations in an Excel spreadsheet, with all formulae intact.
	1. Please calculate the bill increase that an average inland residential gas non-CARE customer would see, using SoCalGas’s calculation but holding all factors other than the GRC revenue requirement equal as between 2014 and 2015. Please provide workpapers supporting the calculation of the bill increase.
	2. Please calculate the bill increase that an average inland residential gas CARE customer would see, using SoCalGas’s calculation but holding all factors other than the GRC revenue requirement equal as between 2014 and 2015. Please provide workpapers supporting the calculation of the bill increase.