

SAFETY POLICY DIVISION DATA REQUEST
SPD-DR-003
SDG&E/SOCALGAS 2021 RAMP REPORTS- A.21-05-011/014
DATE RECEIVED: JUNE 18, 2021
DATE RESPONDED: JUNE 25, 2021

Question 1:

I think there may be a mismatch in what folks are finding in the WPs vs. what Sempra says are there. I do not find natural unit figures in the Quant work paper for SDGE #1. The intervenors have not found that data either. Are we working with the same version of workpapers? Can your folks point out what columns have the natural unit data?

SDGE/SCG Response 01:

The SDG&E/SoCalGas RAMP team realized when reviewing the workpapers after the workshop that the natural index values¹ are included in the workpapers, but are included as part of equations in cells of the spreadsheet and not provided as stand-alone values in their own respective column. As part of the response to this data request, SDG&E and SoCalGas have provided workpapers – in ‘live’ excel spreadsheet format – that include a column to specifically inform the applicable natural index values.

These spreadsheets can be used by a stakeholder to perform certain types of scenario analyses. Specifically, changes to MAVF element values (on the Master Input Tab) will result in an applicable change to a mitigation’s RSE value (on the RSE Summary Tab).

We are also providing a copy of this response, including the ‘live’ spreadsheets, to the stakeholders who have requested Party status to the RAMP proceeding, to provide additional clarity and enable a broader group the ability to perform sensitivity analyses. These stakeholders include: CA PAO, MGRA, PCF, SCE, SCGC, TURN, and UCAN.

¹ SDG&E’s/SoCalGas’s use of the term “natural units” during the workshop was mistaken parlance for “natural index” values, i.e., the value of the Safety, Reliability, Financial, and Stakeholder Satisfaction Index values used in the RSE calculations.