

TURN DATA REQUEST-085
SDG&E-SOCALGAS 2019 GRC – A.17-10-007/8
SDG&E_SOCALGAS RESPONSE
DATE RECEIVED: JULY 31, 2018
DATE RESPONDED: AUGUST 7, 2018

SCG HR-Safety-Workers' Compensation Rebuttal Testimony (SCG-232)

1. At p. MG-18:5-10, SCG states, “While there is no supporting data on costs savings, the Company did implement a new interactive driver safety program in June 2017 and has already seen reductions in controllable motor vehicle incidents (CMVI). When comparing data from June – December 2017 to the 2012-2016 average of the same six-month timeframe, there was a 35% reduction in the number of CMVIs. Future cost savings of these programs are speculative, but not the critical inquiry here.”
 - a. Does SCG track how much controllable motor vehicle incidents cost the company each year?
 - b. Does SCG track how much money it spends on vehicle repairs &/or replacements as a result of controllable motor vehicle incidents each year?
 - c. Does SCG track how much money it spends on healthcare costs for employees injured in controllable motor vehicle incidents each year?
 - d. Are SCG’s auto insurance rates affected by the number of CMVIs each year?

Utility Response 1:

- a. While SoCalGas tracks costs related to motor vehicle incidents, it does not distinguish between CMVIs and non-CMVIs. As such, the answer to question 1, subpart a, is NO.
- b. While SoCalGas tracks costs related to vehicle repairs and/or replacements arising from motor vehicle accidents, it does not distinguish between such costs for CMVIs and non-CMVIs. As such, the answer to question 1, subpart b, is NO.
- c. While SoCalGas tracks healthcare costs for employees injured in motor vehicle accidents, it does not distinguish between such costs for CMVIs and non-CMVIs. As such, the answer to question 1, subpart c, is NO.
- d. Since insurers may use various factors to calculate premiums and their underwriting guidelines are not made available to SoCalGas, we are not able to answer whether the number of CMVIs affects the auto insurance rates paid by SoCalGas.