SB 685-2 (LC 1953) 3/14/25 (CPA/ps)

Requested by Senator PHAM K

PROPOSED AMENDMENTS TO SENATE BILL 685

1 On page 1 of the printed bill, delete lines 5 through 28.

2 On page 2, delete lines 1 through 24 and insert:

"<u>SECTION 2.</u> (1) As used in this section, 'natural gas utility' or
'utility' means a public utility providing natural gas service to customers.

6 "(2) A natural gas utility shall provide notice under subsection (3)
7 of this section if:

8 "(a) The utility plans to increase the amount of hydrogen that the 9 utility blends with natural gas that the utility delivers or furnishes 10 through the utility's distribution system; and

11 "(b) The amount of hydrogen that the utility plans to blend is such 12 that the total volume of the hydrogen is more than one percent of the 13 volume of the utility's distribution system.

"(3) A natural gas utility shall, at least 60 days prior to the date the
 utility begins blending hydrogen in an amount described under sub section (2) of this section:

"(a) Provide a notice to each customer of the utility that is affected
by the plan to increase the amount of hydrogen that the utility blends
with the natural gas. The notice may be provided to each customer in
the same manner that the customer chooses to receive a billing
statement from the utility.

"(b) File with the Public Utility Commission a notice that includes
the following information:

"(A) The reason for the increase in the volume of hydrogen that the
utility plans to blend with the natural gas.

5 **"(B) Any required siting or permitting approvals.**

6 "(C) A description of any public outreach conducted by the utility 7 regarding the plan.

8 "(D) Any other information requested by the commission.

9 "(4) A natural gas utility that has a program for blending hydrogen 10 with the natural gas that the utility delivers or furnishes through the 11 utility's distribution system shall maintain on the utility's website 12 information regarding the utility's program for blending hydrogen 13 with natural gas and how a customer may communicate with the 14 utility about the utility's program for blending hydrogen with natural 15 gas.".

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