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January 10, 2018

Mr. Michael Picker, President
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, California 94102

Dear President Picker:¹

The Porter Ranch Neighborhood Council (PRNC) thanks the California Public Utilities Commission (CPUC) for all the support we continue to receive as we navigate the challenges associated with the Aliso Canyon gas storage facility. After two years of uncertainty since the infamous blowout of October 2015, our community was greatly encouraged in July 2017 when Governor Brown requested that the California Energy Commission (CEC) “...*plan for the permanent closure of the Aliso Canyon natural gas storage facility*”, and the CEC urged the CPUC to do the same. You were recently copied on a letter we submitted to CEC Chair Weisenmiller checking on the status of the Aliso Canyon facility closure plan, and to express our strong desire to participate in its implementation.

In our letter to Chair Weisenmiller, we articulated a number of reasons that make this closure plan necessary for the good of our community, and the entire southern California region. We do not wish to repeat these reasons herein, but a copy of the letter to Chair Weisenmiller is attached herewith.

However, we wish to impress on the CPUC that the closure of the Aliso Canyon gas facility is a necessary step in the effort to protect the health, safety, and wellbeing of hundreds of thousands of California citizens who live and raise their children within an unsafe proximity of this facility. Another catastrophic failure of this facility is not a matter of *if*, but only a matter of *when*, and it is incumbent on the CPUC to work on averting such a failure and its consequences by properly planning for and implementing a responsible closure of the facility.

We urge the CPUC to work hand-in-hand with the CEC, Los Angeles County, and others to expeditiously develop and implement an Aliso Canyon facility closure plan that addresses our community’s health and safety concerns while ensuring that the energy needs of Southern California are adequately met by the time the facility is permanently closed.

¹ This letter represents the opinion of the PRNC, and not necessarily that of the City of Los Angeles.

Porter Ranch Neighborhood Council

We look forward to hearing from you about the CPUC's response to the CEC's request, and we hope to work with you on achieving the goal of permanent closure of the Aliso Canyon Facility.

Sincerely,
Porter Ranch Neighborhood Council



Issam Najm, Ph.D., P.E.
President

cc: Mr. Kevin De Léon, President Pro Tempore, California State Senate
Mr. Anthony Rendon, Speaker of the Assembly, California State Assembly
Mr. Henry Stern, California State Senator, District 27
Mr. Dante Acosta, California Assemblyman, District 38
Ms. Nancy McFadden, Executive Secretary to California Governor Edmund G. Brown, Jr.
Mr. Richard Corey, Executive Director, California Air Resources Board
Dr. Robert Weisenmiller, Chair, California Energy Commission
Ms. Kathryn Barger, Los Angeles County Supervisor
Mr. Angelo Bellomo, Los Angeles County Department of Public Health
Mr. Wayne Nastri, Executive Director, South Coast Air Quality Management District
Mr. Mitchell Englander, Los Angeles City Councilman
Mr. Eric Garcetti, Mayor, City of Los Angeles

The impact of the Aliso Canyon well failure was not limited to our community, but extended to the entire Los Angeles basin. This was clearly demonstrated by JPL research, which is being conducted under the leadership of the CEC and the California Air Resources Board (CARB). Figure 1 shows two maps of the methane:CO₂ ratio in the LA basin on February 8, 2016 (top) and February 11, 2016 (bottom).³ The “star” symbol shows the location of the ruptured SS-25 well at Aliso Canyon. The map coverage is limited to the area shown because its boundaries were designed to focus on the urban releases in the LA Basin, not on the Aliso Canyon’s release. Recognizing that SS-25 was finally capped on the morning of February 11, 2016, the comparison between the two maps is an ominous demonstration of the significance of the well blowout and how far it’s impact reached. Furthermore, while this comparison is focused on methane because it is the only measurable gas component using these sensing instruments, we should not forget that this plume included countless harmful chemicals, many of which SoCalGas refuses to identify. Figure 1 clearly demonstrates that a well rupture in Aliso Canyon should be of concern to everyone living in the LA basin.

CQOdaM mEMcPITMhBĘ aIcQUQTcPMDAJIbQT UT CMJadIaf ugrpqt ncUWbTL CMJadIaf qqgrpqt
nJUccUSoi HPMkbcIal bfSJUR bPUeb cPMRUKIcQUWncPMadWcdaMIGGrs eMRRc ARQbBITfUTi GGrs
elb KIWWMIUT cPMSUaTQTOUNCMJadIaf qqgrpqt

Opponents of the call to close the facility argue that it is needed for the reliability of the region’s gas supply. We submit to you that concentrating so much of the State’s gas supply in one location is the exact opposite of what is needed to ensure gas supply reliability when the failure

³ Duren et al. (2017). *California Baseline Methane Survey Interim Phase 1 Report*, prepared by JPL for CARB and CEC. Obtained from: https://www.arb.ca.gov/research/methane/CA_CH4_Survey_Phase1_Report_2017.pdf

of one well results in the loss of the entire storage field. The system needs greater redundancy and more distributed storage; not more concentrated storage as we have now.

We are certain that the catastrophic effect of the Aliso Canyon blowout on the environment is not lost on anyone. The following was stated by Conley et al. (2016) in their article in *Science* about the Aliso Canyon gas blowout:⁴

“The radiative forcing from this amount of [methane], integrated over the next 100 years, is equal to that from the annual [Green House Gas] emissions of 572,000 passenger cars in the United States. The volume of [methane] released represents only 3% of the total capacity of the Aliso Canyon storage facility, raising the possibility of substantial additional emissions if the leaking SS-25 well had not been sealed, or if the remaining natural gas had not been withdrawn through other wells, before the reservoir was completely exhausted to the atmosphere.”

Under the leadership of the CEC, the CPUC, and the Los Angeles Department of Water & Power (LADWP), great headway has been made in lowering the regional demand for gas. Advancements in the harvesting of renewable energy, coupled with innovations in energy storage technologies, have already greatly reduced the State’s reliance on fossil fuel. We strongly believe that continuing this course of action as well as taking measures to increase and improve the reliability of the pipeline transmission of gas into the region will greatly facilitate the implementation of the Governor’s call for the closure of the Aliso Canyon facility, and to that end, all urban storage fields that pose an immediate and undeniable threat to the health and wellbeing of millions of Californians.

We look forward to seeing the CEC’s plan for the closure of the Aliso Canyon facility, and engaging with you on its implementation.

Sincerely,
Porter Ranch Neighborhood Council



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Mr. Timothy Sullivan, Executive Director, CPUC
Ms. Kathryn Barger, Los Angeles County Supervisor
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⁴ Conley et al. (2016). Methane emissions from the 2015 Aliso Canyon blowout in Los Angeles, CA, *Science*.