California Energy Commission DOCKETED 15-HYD-01

TN # 7616H

SEP 14 2015

California Energy Commission Dockets Office, MS-4 15-HYD-01 Draft Solicitation Concepts for Hydrogen Refueling Infrastructure 1516 Ninth Street Sacramento, CA 95814-5512

H2 Logic A/S

+45 9627 5600 +45 9714 0899 info@h2logic.com Ε

www.h2logic.com

September 14, 2015

H2Logic input for CEC 15-HYD-01 – Draft Solicitation Concepts, For Hydrogen Refueling Infrastructure

H2 Logic appreciates the opportunity to provide input for the above mentioned solicitation concepts for hydrogen refueling infrastructure as published by the California Energy Commission (CEC) on July 31, 2015.

H2 Logic is a developer and manufacturer of hydrogen fueling stations and a recent member of the Californian Fuel Cell Partnership (CAFCP). Our activities on hydrogen infrastructure deployment originates in Europe with multiple stations in operation in several countries. We are now actively assessing the opportunity for contributing to the Californian efforts on hydrogen.

We understand that the original deadline for providing input for the CEC 15-HYD-01 was August 28, 2015. We however found it beneficial for the process to synchronize our input with the "Consensus industry input" as provided by the CAFCP in e-mail/document dated 09.14.2015.

H2 Logic actively contributed to the CAFCP input letter, and fully supports the consensus reached by the industrial stakeholders and signatories of the letter. We have noting additional to add to the CAFCP provided input at this stage.

The draft solicitation concepts, as published by the CEC and the supporting analyses provided by the California Air Resources Board (ARB), represents very thorough and analytic considerations. It has therefore been a pleasure to provide our input on areas with relevant clarifications or potentials for improvements – from our side mainly based on our European experience, but coordinated via CAFCP, with the aim to reach consensus among the relevant industrial stakeholders.

We look forward to a continued dialogue and providing additional input when relevant.

Best regards

Mikael Slo

Business Development Manager

H2 Logic A/S M +45 29 31 79 31 E ms@h2logic.com