DOCKETED	
Docket Number:	17-HYD-02
Project Title:	Hydrogen Station Network Future Approaches
TN #:	222047
Document Title:	ITM Power, Inc. Comments On Hydrogen Refueling Station Technical Requirements (1 of 2)
Description:	N/A
Filer:	System
Organization:	ITM Power, Inc.
Submitter Role:	Public
Submission Date:	12/22/2017 2:55:27 PM
Docketed Date:	12/22/2017

Comment Received From: ITM Power, Inc.

Submitted On: 12/22/2017 Docket Number: 17-HYD-02

On Hydrogen Refueling Station Technical Requirements (1 of 2)

Additional submitted attachment is included below.

California Energy Commission Docket Unit, MS-4 1516 Ninth Street Sacramento, CA 95814-5512

Re: Docket No. 17-HYD-02, Hydrogen Refueling Station Technical Requirements

Dear CEC Administrator -

As leading Industry stakeholders, we appreciate this opportunity to provide a response in support of the next CEC Grant Funding Opportunity (GFO). Enclosed with this letter are consensus recommendations in response to the Hydrogen Refueling Station Technical Requirements Workshop on December 4, 2017.

Adoption of these recommendations are consistent with global efforts to enable:

- · Performance requirements to improve customer experience, and support market growth
- Promulgation of industry consensus listing and test standards
- Cost reduction through serial production of fueling equipment

Given the importance to facilitate an expedited pathway to complete the 100 stations, and the impact on business planning, equipment design, and supply chain development, we respectfully request the CEC take the following steps to reach a firm consensus amongst industry stakeholders to:

- 1) Develop a draft GFO document reflecting the attached recommendations for review
- 2) Convene a workshop(s) for industry members to provide comment and clarification of the draft GFO

Thank you for your consideration.

For further information on this proposal, please contact the company representatives listed below.

David P. Edwards, PhD

Director, Hydrogen Energy Air Liquide

Dr. Tim Brown

Founder and Chief Operations Officer

James Hall

Manager, Advanced Vehicle and Infrastructure Policy General Motors LLC

Stephen Ellis

Manager, Fuel Cell Vehicles American Honda Motor Co, Inc.

Kym Carey

Director of Operations Hydrogen-XT, Inc.

Jerome Gregeois

Senior Manager PT Evaluation & Eco Department Hyundai-Kia America Technical Center, Inc.

Stephen Jones

Managing Director ITM Power, Inc.

Nitin Natesan

Business Development Manager, H2 Fueling Linde LLC

Matthew Forrest

Senior Project Engineer

Mercedes-Benz Research & Development North America, Inc.

Mikael Sloth

Vice President Business Development Nel Hydrogen

Lance Atkins

e-Powertrain Technical Affairs Nissan Technical Center North America

Wayne Leighty, MBA, PhD

Hydrogen Business Development Manager, North America Shell New Energies

Matt McClory

Senior Principal Engineer Toyota Motor North America