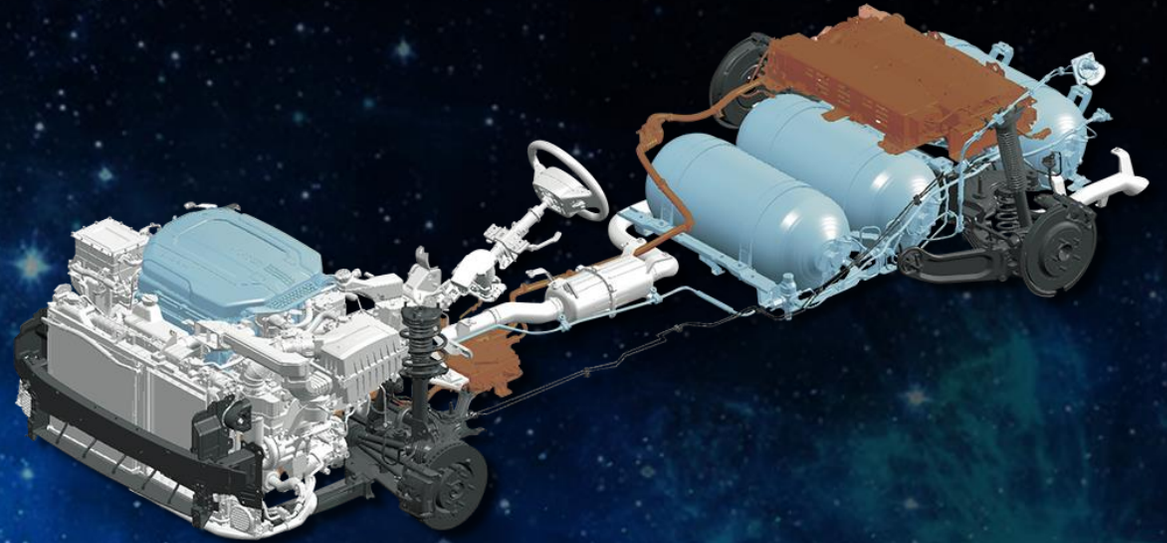


DOCKETED

Docket Number:	20-IEPR-02
Project Title:	Transportation
TN #:	233710
Document Title:	Presentation - HYUNDAI
Description:	Presentation by Jerome Gregeois, Hyundai
Filer:	Raquel Kravitz
Organization:	Hyundai
Submitter Role:	Public
Submission Date:	7/1/2020 10:50:17 AM
Docketed Date:	7/1/2020



Jerome Gregeois - Electrified Powertrain Team Senior Manager - Jgregeois@hatci.com
Hyundai America Technical Center, Inc. – Chino, California

2020.07.02

Hyundai Hydrogen electric vehicle development



Hyundai Hydrogen electric vehicle history



1998

World's first Hydrogen Electric SUV

- ✓ Tucson: available in 18 countries including North America and Europe
- ✓ Expansion to local and global taxi, car sharing services
- ✓ Ward's 10 Best Engines Winner (2015)



2013

World's longest zero emission range SUV

- ✓ Zero emission, technology flagship, cutting-edge design.
- ✓ Fine-dust purification up to 99.9%
- ✓ 380 miles range – 5 minute refueling
- ✓ Ward's 10 Best Engines Winner (2019)



✓ \$399/Mo & \$13,000 of complimentary fuel

* see hyundaiusa.com for details

2018

Hyundai Leading the Future Hydrogen Society

- ✓ Vision 2030: "As a first mover in the forthcoming hydrogen economy, we will lead a society that uses hydrogen as its main source of energy."
Euisun Chung, Executive Vice Chairman of Hyundai Motor Group



California leading a retail market development



AB8



0 public retail stations
\$15 ~ \$30 / kg of H2

41 public retail stations
\$10 ~ \$17 / kg of H2

1,000 public retail stations
\$5 / kg of H2



Tucson leased to California customers from 2014

Competitive retail market
Proposed to Californians

Wide vehicle options
Cost competitive ZEVs.

Thank you for your attention

