Selecting Locations for Hydrogen Infrastructure

California Energy Commission
DOCKETED
12-HYD-01

TN # 66144

JUN 22 2012

NUVERA FUEL CELLS WESLEY HANSEN

Presentation to the California Energy Commission June 22, 2012

Workshop Questions

Q: What defines the optimal hydrogen station location (now and future)?

A: Siting limitations

- Access to natural gas for on-site generation
- Required offsets
- Proximity to power lines

Workshop Questions

What are the strategic considerations in siting hydrogen refueling stations as part of infrastructure development?

- Proximity to FCEV concentration (existing or projected)
- Clustered in region to achieve service and support economies
- Co-location with natural gas refueling

Workshop Questions

Definition of clusters, connector stations and destination stations.

- "Cluster" 2 100 mile radius
- Connector and destination stations aren't a consideration for on-site generation