Connecticut: Market Potential for Hydrogen and Fuel Cell Transportation Applications

Legend

H2 Refueling Stations
- Existing
- Planned
- Under Construction
- Fleet Owner Locations
- Current Hydrogen Users

Interstates
30% or more of Households with income > $200,000
Fleet Cluster (with # of fleet vehicles)
Fleet Vehicle Density
- High
- Low

NEESG is funded through a contract with the U.S. Small Business Administration (SBA)

Sources:
IHS Automotive
U.S. Census Bureau
Alternative Fuels Data Center
Electrochemical Hydrogen Separator: Opportunities for Commercialization 2009

The fleet vehicle counts are based on companies with a total of 20 or more passenger vehicles registered within Connecticut. Consequently, companies with less than 20 vehicles are not depicted. Sale and leased vehicles have been omitted based on available information. This map was produced with the cooperation of H2USA and support provided by the U.S. SBA.

Disclaimer:
Information presented in the map is for planning purposes only. Verification of fleet locations and vehicle counts has not been undertaken on a site-specific basis. No representation as to the accuracy of the data depicted is implied.

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