





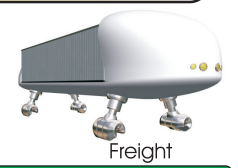
## WorldWide Hydrogen Super Highways

Building Public Transportation and Municipal Upgrades for the World

The Interstate Traveler Hydrogen Super Highway bridges the gap of time and distance while creating a national, solar powered, hydrogen production and distribution network. The embedded systems of the hydrogen super highway also create a national waste water management system and water purification system that will serve the public for generations to come



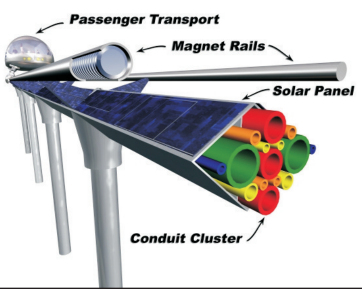


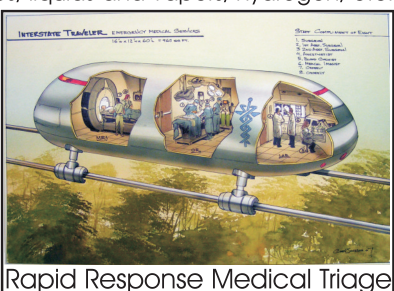


# www.hydrogensuperhighway.com

# Public Transportation Fully embedded armor plated municipal conduit cluster for

water, sewer, electricity, fiber optics, liquids and vapors, hydrogen, etc.





Under Development for more than 12 years - Unanimously Endorsed by the Michigan Legislature in 2003

Formally recognized by the AFL-CIO, the USWA and the Greater Detroit Building and Construction Trades Council



TWE CREAMS TRAVELER. TWO STREET TO LOUIS.

Elizar From Manager Consumate Chally.

7.2. There is a Manager.

2.4. There is a Manager.

2.5. That is a Manager.

2.6. That is a Manager.

2.7. The is a Manager.

2.8. The is a Manager.

2.9. The is a

Creates 1000's of Jobs
Creates Surplus Power
Creates Hydrogen
Creates Clean Water
Creates Opportunity
Weather / Sand Proof
"211" Curb 2 Curb Transit
Safe, Clean, Quiet and Fast

#### Public Private Partnership 50/50 Revenue Share

50% of Net Profit is payed to the Government as a permanent tax on all systems installed on public property. Of the portion paid to the government, one quarter is paid to the Fed, one quarter to the State, one quarter is split by all the Counties in a State and the final quarter is split per capita to all local forms of government, such as cities, townships, port authorities and Tribal Lands

### Basic Performance Metrics by the Mile (Estimated)

Solar Cells: 84,480 SqFt / Mile (rail only)

Solar Cell Output: 12 Watts / Solar-Hour / SqFt (average)

Solar Electric Generation: 1,013,760 Watts / Solar-Hour / Mile (raw solar power)

Remaining Energy: 434,469 57% Energy Loss - Hydrogen Electrolysis

Water Re-Generation: 30 Gallons / Solar-Hour / Mile

30 Day Generation Watts: 273,715,200 9 Solar-Hours / Day

30 Day Generation Water: 8,100 Gallons of Water

Load Capacity: 868,937 Lbs-levitated / Solar-Hour / Mile (0.5 watts/lb)

Load Capacity over 24-hr day: 400,000 Lbs-levitated / Hour 24 hours

Transport Capacity - 24-hr day: 10 Transports / Mile @ 40,000 lbs each

#### Winner of the coveted Sir Isaac Newton Award!



awarded by the American Computer Science Association 2005