

# HYDROGEN HOUSE PROJECT 501-C3 NON-PROFIT

## Hydrogenhouseproject.org

26 Snydertown Rd.

Hopewell, NJ 08525

609-731-1990

mike@hydrogenhouseproject.org



# HYDROGEN FUEL CELL ELECTRIC VEHICLE EDUCATIONAL OUTREACH AND DEMONSTRATION

### Who we are:

The Hydrogen House Project is a 501(c)(3) non-profit organization founded by inventor Mike Strizki in 2011 and is dedicated to education of sustainable living using clean renewable energy technologies. Strizki gained international notoriety in 2006 when he converted his home in Hopewell, New Jersey, to run exclusively on solar and hydrogen power becoming the first solar-hydrogen residence in North America. The non-profit offers educational tours, presentations at various events, and student internships. As of 2018, 9,000 people have visited the Hydrogen House Project for tours. This home showcases how effective the system is at providing clean, safe, renewable energy as the home is completely off the grid, and the only by-products of the system are chemically pure water, heat and medical grade oxygen.

Our mission is to educate the public on the benefits of a hydrogenbased economy and encourage others to adopt this technology in their home. This technology is available today and the public has not been informed on its availability. Hydrogen will meet the energy needs of an ever-growing planet and is the ultimate battery which has no shelf life.

### Hydrogen Fuel Cell Electric Vehicle Outreach and Demonstration:

The Hydrogen House Project has purchased a Toyota Mirai Hydrogen Fuel Cell Electric powered production vehicle. We are looking for sponsors and donations to help with this demonstration and education project. This project will take the vehicle to various educational institutions and public events where we will educate those in attendance on the use and benefits of hydrogen fuel cell vehicles. These vehicles will be coming to the northeast in the next two years. Sponsors of this project will have access to the vehicle as well as recognition on our website, logo on vehicle and all project literature.

Currently California has sold over 6,000 hydrogen fuel cell vehicles and is scheduled to install 200 refueling stations. This technology is moving

to the next phase in the northeast as hydrogen stations are currently under construction in Lodi, and Whippany, NJ and at other locations in the northeast.

BIO—Mike Strizki Founder of the Hydrogen House Project and President of Renewable Energy Holdings (REH), he is a world-renowned alternative energy inventor and developer of leading-edge energy systems. During his tenure at NJ Department of Transportation's office of technology he developed the first solar-hydrogen fuel cell variable message sign and fuel cell vehicles the Genesis and Venture. In 2006 Mike converted his home to be off-grid using solar and hydrogen systems making worldwide news. In 2010 he designed and built the Hydra, a solar hydrogen water and portable power trailer. Mike holds 12+ patents on the implementation of hydrogen systems and in solar

system applications. He is best known for his pioneering work in hydrogen fuel cell systems and integration

### **SPONSORSHIP LEVELS:**

**Benefactor:** Contributions of \$5,000. or more.

- □ Listing as a sponsor in all project printed materials
- □ Listed as a sponsor including link to your page and your logo
- ☐ Framed sponsor photo for display in your offices
- ☐ Invitations to all special pre and post media events
- □ Certificate of Appreciation from the Hydrogen House Project
- ☐ Your logo displayed on the Toyota Mirai
- Access to the vehicle for a corporate event or display at your offices

**Sponsor:** Contributions from \$500. to \$4,999.

- □ Listing as a sponsor in all project printed materials
- ☐ Framed sponsor photo for display in your offices
- ☐ Invitations to all special pre and post media events
- ☐ Certificate of Appreciation from the Hydrogen House Project

All levels will receive a Donation Certificate for tax reporting purposes.

Listed below are several links that describe the Mirai and hydrogen fuel cell technology.

Hydrogen House Project

http://www.hydrogenhouseproject.org/index.html

Refueling Lodi, NJ

www.northjersey.com/story/news/bergen/lodi/2017/.../lodi...hydrogen.../98308394/

Toyota Mirai Introduction

https://www.youtube.com/watch?v=GUjYlaUGmgU

Toyota goes Back to the Future

https://www.youtube.com/watch?v=u Crg0bNrqs

Toyota Mirai Appeals to KIDS Fueled by Lemonade <a href="https://www.youtube.com/watch?v=tRyTNunPe6w">https://www.youtube.com/watch?v=tRyTNunPe6w</a>

Hydrogen House Project on Discovery Science <a href="https://www.youtube.com/watch?v=TFakFh">https://www.youtube.com/watch?v=TFakFh</a> 1XSw

First Commercially Affordable Solar Hydrogen Home Including Vehicle Refueling

https://www.youtube.com/watch?v=fZYJpjev2XI

Dr. Michio Kaku on Hydrogen Future

https://www.youtube.com/watch?v=puvy6QxlPso

Toyota Mirai Bring Life Back to Planet Earth

https://www.youtube.com/watch?v=0m2VifoJoA0

Toyota Mirai Hydrogen Energy in Birth Place of Oil <a href="https://www.youtube.com/watch?v=r5">https://www.youtube.com/watch?v=r5</a> BknLD2PU

Joule Box Portable Hydrogen Refueling Station <a href="https://www.youtube.com/watch?v=jk08Mul\_yfw">https://www.youtube.com/watch?v=jk08Mul\_yfw</a>

Sewage to Hydrogen the Ultimate Waste to Energy Plant

http://www.latimes.com/world/asia/la-fg-japan-hydrogen-cars-sewage-snap-story.html

"I'd put my money on the sun and solar energy. What a source of power! I hope we don't have to wait until oil and coal run out before we tackle that." -Thomas Edison