

CHR, Inc. Leaflet



APRIL 2021

VOLUME 2, ISSUE 2



Dr. Mary L. House
Chief Executive Officer

Board of Directors

Clinton House, Chairman
Aubrey Branch, Vice Chairman
Sylvester Mitchell, Treasurer
Richard Burrus, Jr., Secretary
Kevin Boyd, Board Director
Victoria Simon, Advisor

4616 W. Sahara Avenue
Suite 436
Las Vegas, NV 89102
Phone: (702) 908-5753
Fax: (702) 974-1815
Email: drmlhouse@chrinc.net
www.chrinc.net

Storytelling Time ...

The CHR, Inc., Leaflet is designed for fuel-efficient, hybrid, or electric vehicle owners to tell their story. According to a new report by Bloomberg New Energy Finance, 58% of global passenger vehicle sales in 2040 will come from electric vehicles, (EVs). The study shows that EVs currently make up 3% of global car sales (<https://pvmagazine-usa.com/2020>). Here is another story.

In 2017, I wanted to purchase an EV, so I began to do my research. I noticed that used EVs were just as good as new ones. I liked the Toyota Prism; however, it wasn't in my price range. Then GM and Ford got into the EV game. Since my family worked for Ford Motor Company, it was a no-brainer to choose a Ford EV. I purchased a used 2014 Ford Fusion SE Hybrid. My Ford Fusion SE Hybrid gets 38 miles to the gallon and has an extended battery time for distance, which allows me to drive 5-hours on the battery.

I truly love my hybrid so let me share with you the other benefits of owning this type of vehicle. My car switches from using a battery for local miles to using gas for distance traveling. The battery automatically charges on its own when my car switches to gas usage and the dashboard will tell me when the battery is fully charged! I also enjoy the fact that my car does not have a gas cap. I simply have a cover that I lift to put the gas in. The battery is in the trunk and not the hood area of the car. My car is so quiet you can't tell if it's on or not. Sometimes it surprises me that it's even running. I also love the fact that the lights come on when the vehicle is ready to drive, and the best benefit is that it saves gas!

The myths within the African American community, regarding high cost and not having charging stations, are ridiculous. If you do your homework, you will see that by having a hybrid you have the best of both Worlds. Your car automatically charges on its own while you use your gas. You are riding for free all day long by using the battery side. We tend to speak against the unfamiliar. Purchasing a vehicle is an investment; therefore, I can't stress enough to do your research. Your questions will be answered. I did, and I'm loving my hybrid!

CHR, Inc., would like to thank Edie Williams for sharing her story. If you have an EV or hybrid vehicle contact us; we'd love to hear your story.

Edie's Hybrid



Edie Williams leaning and loving her hybrid

What is an Induction Cooktop?



Let's Talk Induction



When you're cooking up your favorite recipe, the last thing on your mind may be energy efficiency. But opting for an induction cooktop may be a wise move. Induction cooktops not only ensure a more precise heat but they could also save you money in the long run because your cookware gets most of the heat rather than the air around your cooktop. An induction cooktop uses an electromagnetic field to heat up a pan while leaving the cooking surface cool to the touch and without heating up the kitchen. Even high-end gas or electric cooktops can't make the same claim.

Induction Cooktop Efficiency

With induction cooking, your pan is heated by a magnetic field instead of having its bottom sitting

on a flame as with a gas cooktop or on an element as with an electric stove. With an induction stovetop, the entire bottom of the pan actually heats up, and there's no need to fit your pan to the burner.

Induction cooking is 60 percent more efficient than with a gas stovetop. With a gas stovetop, a lot of the flame actually heats around the pan rather than on your cookware bottom.

Cooking on an induction stovetop beats an electric stovetop for efficiency by about 40 percent. Plus, you don't have to worry about heating the kitchen while waiting for the electric element to cool down.

Excerpt from Danilo Alfaro article *What is an Induction Cooktop?*
<https://www.thespruceeats.com/what-is-an-induction-cooktop-995485>

How Can We Help You?

Information Section

We would like to provide more information regarding clean energy. In the Comment Section, please let us know what information you would like to learn more about. Send to ~ drmlhouse@chrinc.net.



Are You Going Green?

If you did not check a box, do you plan to—Yes or No?

Do you have? (Check boxes that apply)	Yes	No
<input type="checkbox"/> EV, Hybrid, or fuel efficient vehicle	___	___
<input type="checkbox"/> LED lights	___	___
<input type="checkbox"/> Solar panels	___	___
<input type="checkbox"/> Induction Stove	___	___
<input type="checkbox"/> Your heating system checked yearly	___	___
<input type="checkbox"/> Caulk and weather strips around drafty doors & windows	___	___

Name: _____ Email: _____

Comments:

Phone: 702-908-5753

Fax: 702-974-1815

Email: drmlhouse@chrinc.net

Website: www.chrinc.net

Facebook: CHR, Inc.

CHR, Inc.
4616 W. Sahara Ave, Ste 436
Las Vegas, NV 89102

