Energy might be in many different forms it could be fuel it could be electricity in a battery. But the end the day it’s about being able to do things.

Energy is the ability to turn the wheels of that car to move goods people and things around.

Ten years from now the number of electric vehicles on the road will be so high that charging stations will be everywhere. Chevron is one of only a handful of truly global energy companies going beyond the liquid fuels.

ChargePoint are people who eat, sleep, live, breathe charging because we all drive electric ourselves. Our mission is to enable all drivers to be able to fuel up wherever they live work and play.

What Natron has done is develop a new battery technology that charges faster. You can use it more times before it wears out.

The beauty of this battery is that everything that goes inside of it is basically household materials.

Even if a startup like Natron is suited for raw development of new technologies, partners such as Chevron that truly have a global scale have to be involved. Without them, that new venture will never have the resources to deploy that product at a scale that results in a meaningful impact.

Our investment from Chevron helps us build out that new fueling network so that regardless of whether they’re consumers with passenger vehicles or whether they’re businesses who are electrifying their fleets we’re enabling that new fueling network. And we couldn’t do it without the partnership of Chevron.

It’s really exciting to be part of a team working on a new product to help bring green technologies to the market and change the energy landscape.