

## Our Passions, Impacts and Causes

### We are Passionate about Empowering the Clean Energy Revolution

---



Moving from fossil-fuels toward electric vehicles together with solar, wind and other renewables requires reliable, high-capacity energy storage. Lithium-ion batteries are still the hands-down price:performance leader, and Ecellix is poised to power-up the next generation of energy storage systems.

Ecellix realizes its eCell material may provide the “tipping point” where capacity of batteries allows full mass market adoption of EVs, electric storage systems, and the distributed energy grid.

### We are Passionate about Planet Earth

---



Our manufacturing process is powered by hydro-electric energy, and our manufacturing process consumes carbon dioxide every time we make eCell. The ideal 21<sup>st</sup> century renewable energy solutions are carbon neutral from start to finish – from production to application to disposal, and eCell is one of these few materials.

### We are Passionate about the USA

---



Veteran-owned company co-founders Jerry and John met while serving as advisors to Rep Adam Smith (WA-9) who chairs the Armed Services Committee. They quickly discovered that both began their careers serving honorably – Jerry as a USAF JAG and John as a USN Nuclear officer.

This passion extends to Ecellix staffing decisions and capital investments. Our executive staff, labs, and product development are all based in the USA, and we intend to manufacture here too.

We're proud to be “Made in America.”

### Others are Adopting Our Passion for Sustainability

---



In 2018, Plug and Play collaborated with ExxonMobil to screen over 150 ventures for their potential to support a more sustainable global future. The winning “Top 3” ventures were invited to ExxonMobil headquarters, and Ecellix was named a winner!

On January 11, 2019 at ExxonMobil Headquarters, Jerry briefed hundreds of senior executives, investors and industry invited guests on the prospect of vastly enhanced batteries empowered by eCell.