



## FOR IMMEDIATE RELEASE

### MEDIA CONTACT

Lily Galleo (321) 631-3550

[lgalleo@mainstream-engr.com](mailto:lgalleo@mainstream-engr.com)

## **Mainstream Engineering Awarded a Contract from the US Navy to develop a JP-10 Fuel Production Technology using Non-Fossil Fuel Materials.**

ROCKLEDGE, FL — July 25<sup>th</sup>, 2023— Mainstream Engineering, in cooperation with the University of Massachusetts Lowell (UML), will develop and demonstrate a process to produce renewable JP-10 fuel. To date, no one has successfully developed any kind of continuous process. By improving carbon yield at critical steps and developing scaled, continuous processing, the Mainstream team has pioneered the production of renewable JP-10, reduced the current cost of sustainable fuels, and developed the means to replace fossil fuels that emit greenhouse gases.

### **About Mainstream Engineering Corporation**

[www.mainstream-engr.com](http://www.mainstream-engr.com)

Mainstream Engineering Corporation is a 37-year-old Brevard County, Florida manufacturer with a history of leading-edge research and development that has resulted in advanced cost-competitive products, which are made in the USA. Founded in 1986, Mainstream's mission is to transition advanced R&D into high-quality, environmentally-safe, green, commercial products using lean manufacturing techniques. Areas of research include thermal control, energy conversion, power electronics, biomass conversion, chemical technology and materials science.

### UNSUBSCRIBE

If you no longer wish to receive press releases from Mainstream Engineering Corporation please click [here](#).

Mainstream Engineering Corporation - 200 Yellow Place - Rockledge, FL 32955