

FOR IMMEDIATE RELEASE

FOR IMMEDIATE RELEASE

INNOVO to Double Global Sustainable Aviation Fuel Supply through Algae Bio-Farms

London — November 5, 2025— INNOVO today announced a large-scale Sustainable Aviation Fuel (SAF) initiative that will more than double current global production levels. Through the development of 24 algae-based bio-farms across the United States and Australia, INNOVO will produce crude algal oil sufficient to yield approximately 2.5 million tons of SAF annually — positioning the company among the largest producers worldwide.

Each bio-farm houses thousands of tanks filled with algae cultivated in seawater. Industrial CO₂ emissions are bubbled through these tanks, enabling the algae to grow rapidly under sunlight through photosynthesis. The resulting biomass is harvested and refined into crude algal oil, which is then processed into sustainable aviation fuel.

The program expands on INNOVO’s long-term commitment to profitable decarbonization. Major energy companies have executed multi-billion-dollar offtake agreements following extensive due diligence, validating the scalability and commercial viability of INNOVO’s model.

“INNOVO’s large-scale production of Sustainable Aviation Fuel demonstrates that clean energy and profitability can coexist at industrial scale,” said Martin Kelly, Founder of INNOVO. “Our algae-based systems show how innovation and collaboration can turn emissions into valuable fuel, accelerating the world’s transition to net zero.”

Through its scalable algae bio-farm network, INNOVO is making SAF a commercially viable alternative for airlines and fuel refiners — helping to reduce aviation’s carbon footprint and close the supply gap needed to achieve global net-zero targets.

For more information about INNOVO’s Sustainable Aviation Fuel initiative, visit <https://innovo-net-zero.com/sustainable-aviation-fuel>.

Media Contact:

Patricia Baronowski-Schneider

VP of Communications, INNOVO

patricia.baronowski-schneider@innovo-network.com

+1 631-756-2486