

Refinery integration, scale-up and certification for aviation and marine biofuels production. The REFOLUTION project aims to demonstrate the cost-effective production of advanced biofuels for aviation and marine sector ...

Thelen's team discovered they could engineer plants to increase both seed oil and protein at the same time through pinpointing the plant's metabolism, which leads to much more efficient ...

(Navigator Gas) Navigator Holdings Ltd. (described herein as "Navigator" or the "Company") (NYSE: NVGS), the owner and operator of the world's largest fleet of handysize liquefied gas ...

Advanced biofuel feedstocks include e.g. straw, forest residues and biogenic fraction of municipal solid waste. Fuels that are produced from non-renewable waste streams such as plastic waste, municipal solid waste or ...

(Formula 1) Formula 1 is firmly on track to achieve becoming Net Zero by 2030, having delivered a 26% reduction in its carbon emissions by the end of 2024 - over halfway towards achieving its ...

Understand the key differences between advanced biofuels and first-generation biofuels, focusing on their distinct feedstocks, production processes, and environmental impacts in the pursuit of ...

The Civil Aviation Authority of Singapore (CAAS) has set up the Asia Pacific Sustainable Aviation Centre (APSAC) to advance sustainable aviation in the Asia-Pacific region through policy ...

WASHINGTON, DC - This week, the Advanced Biofuels Association (ABFA) testified before the U.S. Environmental Protection Agency (EPA) during its public hearing on the Proposed Set 2 ...

by Tom Reid | Jun 30, 2025 | Publication. This is an updated map that shows the locations of our members' filling stations. You may also visit their websites:- This map was made with Google ...

Advanced Biofuel Technologies: Present Status, Challenges and Future Prospects deals with important issues such as feed stock availability, technology options, greenhouse gas reduction ...

(Avalon Energy Group/PR) Avalon selects BioFlux(TM) technology for its 100 KTA Sustainable Aviation Fuel project in Uruguay and secures global right to deploy BioFlux technology in SAF ...

A plan to scale up ground-breaking technology producing renewable methane gas from rocks and water on the edge of Swindon has been submitted. Rivian Industries is already operating a test ...



Advanced biofuel swindon

