

Hong Kong's BRK Technology advances algae biofuel production with bio-engineering

10 February 2025 | News

Focuses on the development of advanced algae strains that produce higher biofuel yields with increased energy efficiency



Focuses on the development of advanced algae strains that produce higher biofuel yields with increased energy efficiency

A pioneer in the development and commercialization of algal biofuels, BRK Technology Co., Limited is advancing the decarbonization of heavy transportation through the use of algal biofuels. By leveraging cutting-edge science, BRK Technology is pushing the boundaries of algal biofuel production.

The company has appointed a world-renowned geneticist to lead its genomics operations as its new Head of Genomics who will oversee the company's efforts to improve algae strain energy density and yield and bring a distinguished career in genetic research and bio-engineering to its operations.

BRK Technology is advancing its genomics division, focusing on the development of advanced algae strains that produce higher biofuel yields with increased energy efficiency. In particular, this creates viable alternatives to fossil fuels for heavy transportation applications requiring high energy density.

BRK Technology is focusing its efforts both on increasing the energy yield of its algae strains as well as improving the production process to increase the cost-effectiveness and scalability of algal biofuels. Genomics will play an important role in making BRK Technology a leader in the renewable energy industry through its innovative approach.

To further advance the renewable energy revolution, BRK Technology is focused on developing sustainable energy solutions that reduce carbon emissions. With innovative technologies and a commitment to environmental protection, BRK Technology is a leader in this industry.