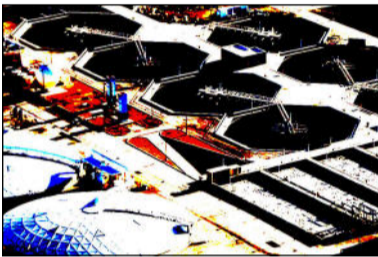
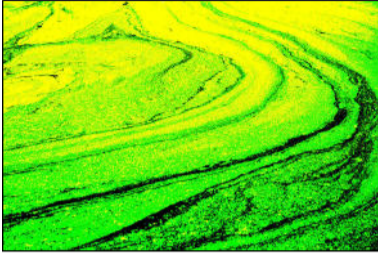


Sustainable Fuel - Developing The Algae Opportunity



Identify partners for collaborative ventures and catalyse relationships at this knowledge sharing and networking meeting. This event brings together:

- research expertise in the fields of biology;
- processing and combustion;
- SMEs developing and deploying products, for cultivating algae through to oil extraction, and;
- corporates seeking to engage and develop supply chains for sustainable fuel.

Learn more about the driving forces, political framework, technology challenges and expertise. You will also learn more about programmes of financial support for de-risking technology development and commercialisation. Presentations at this event includes :

- **Virgin Atlantic Airways**
- **Eco-Solids**
- **Renewable Fuels Agency**
- **University of Southampton**
- **Carbon Trust**
- **First Light Energy**
- **Bioscience for Business KTN**
- **Regenattec**
- **WRc**
- **The Marine Biological Association**

Register now to:

- Identify research expertise
- Meet solution providers and developers
- Learn about the opportunity

Register now at: www.envirobusiness.co.uk/registrationform.asp

This event is sponsored by:



Bioscience for Business is a Knowledge Transfer Network funded by the Technology Strategy Board to make best use of bioresources and biological processes for innovation in UK industry. For further information go to www.biosciencektn.com



Working with Industry to address some of the key problems facing the world today, including security of energy supply; transportation and infrastructure. Our core business is knowledge.

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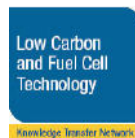


We design, manufacture and install the world's most advanced pure plant oil biofuel conversion systems for commercial diesel engines.

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Chemistry Innovation



Low Carbon Technologies & Fuel Cell Technologies KTN



Low Carbon Vehicles Partnership

Accelerating the Shift to Low Carbon Vehicles and Fuels