

# Algae fuel

## Cooperation for biomass production and use



Algae fuel (EU) might be an alternative to fossil fuel and uses algae as its source of natural deposits. Several companies and government agencies are funding efforts to reduce capital and operating costs and make algae fuel production commercially viable. Harvested algae, like fossil fuel, release CO<sub>2</sub> when burnt but unlike fossil fuel the CO<sub>2</sub> is taken out of the atmosphere by the growing algae. The general objective of the European Algae Biomass Association (EABA) is to promote mutual interchange and cooperation in the field of biomass production and use, including biofuels uses and all other utilizations. It aims at creating, developing and maintaining solidarity and links between its Members and at defending their interests at European and international level. Its main target is to act as a catalyst for fostering synergies among scientists, industrialists and decision makers in order to promote the development of research, technology and industrial capacities in the field of Algae.

Project author or developer:  
**Algae fuel**

Where:  
**IT / Italie / Province de Florence**

Website:  
**[www.eaba-association.eu](http://www.eaba-association.eu)**

