



Reading and Speaking

Put the article in order. There is one example.

Floating factories of artificial leaves could make green fuel for jets and ships

Automated floating factories that manufacture green versions of petrol or diesel could soon be in operation thanks to pioneering work at the University of Cambridge.

1

of carbon dioxide, say researchers. The Cambridge project is based on a floating artificial leaf which has been developed at the university and which can turn sunlight, water and carbon dioxide

2

The revolutionary system would produce a net-zero fuel that would burn without creating fossil-derived emissions

3

at generating electricity and are making a great contribution to the world reaching its net zero aspirations," said Erwin Reisner, the professor of energy and sustainability

4

at Cambridge University. "But using sunlight to make non-fossil fuels that could be burned by cars or ships takes things a stage further."

5

into synthetic fuel. The group believe these thin, flexible devices could one day be exploited on a industrial scale.

6

"Solar panels are excellent

