



(Technology by Carbon Engineering

The plant will use electrolysis to generate hydrogen, then combine this with carbon captured from the air to produce a liquid fuel | Photo source Huron Clean Energy

Innovation > Agriculture & Energy > Canadian facility plans to produce fuel from thin air

CANADIAN FACILITY PLANS TO PRODUCE FUEL FROM THIN AIR



AGRICULTURE & ENERGY

Ground is being broken soon on a facility that will capture carbon from the air and turn it into a low-emission fuel for vehicles

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- · Monthly horizon scanning reports
 - Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here