## Absl swindon ms



Absl swindon ms

New advanced biofuels plant being built at south Marston Industrial Estate.Pic -<span class="truncate"><span class="truncate-preview"> Kevin Griggs class="truncate-full-screen">ect engineerDate 13/11/19Pic By Dave proj<span Cox</span&gt;&lt;/span&gt;

New advanced biofuels plant being built at south Marston Industrial Estate.Pic -<span class=&quot;truncate&quot;&gt;&lt;span class=&quot;truncate-preview&quot;&gt; gvDate 13/11/19Pic &lt;span class=&quot;truncate-full-screen&quot;&gt;By Dave Cox&lt;/span&gt;&lt;/span&gt;&lt;/span&gt;

New advanced biofuels plant being built at south Marston Industrial Estate.left <span class=&quot;truncate&quot;&gt;&lt;span class=&quot;truncate-preview&quot;&gt;2 right Pic - Kevin &lt;span class=&quot;truncate-full-screen&quot;&gt;Griggs, Richard Rant, Wesley Fisher, Steve Riddick, Rhys ThomasDate 13/11/19Pic By Dave Cox&lt;/span&gt;&lt;/span&gt;&lt;/span&gt;

In total, ?10 million has been pledged by managers Advanced Biofuels Solutions Ltd to complete the construction of the advanced biofuels facility on the South Marston Industrial Estate, which will convert waste into grid-quality natural gas.

"If this works well, it will create a template for more plants around the country and more opportunities for low-carbon tech that could also be used for making aviation fuel and hydrogen."

Waste collected from Swindon homes will be shredded and the recyclable material will be removed. Instead of going to landfill or being incinerated, this prepared waste will be brought to the plant where ABSL's groundbreaking technology will convert it into natural gas and carbon dioxide.

Julian Jones from Swindon Climate Action Network said: "Gasification of residual waste, after recyclable material has been separated off, may be a good solution compared to burning it. However, it all depends on the process efficiency that can be achieved and the other waste products produced. I look forward to more information about this plant."

Cadent future networks manager Lorna Millington said: "We are pleased that this plant will be completed and bring another source of low carbon energy onto the gas grid for customers.

Disclaimer: This project database is managed by Hydrogen UK (HUK). Whilst a great deal of care has been taken in compiling the contents of this database, HUK cannot be held liable for any damages resulting from any inaccuracies and/or outdated information. This database includes relevant links to websites of other organisations. HUK cannot be held responsible for the contents of these websites.

## Absl swindon ms



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

