



# Together, we can make a difference!

With climate change becoming global priority,  
nations are aligning to the green way.

Get Started

Follow Us - LinkedIn / Twitter

Leading the energy transition in the North West of England

## Leading the energy transition

Strategically located on the banks of the River Mersey,  
Stone Hill Energy Park is home to companies that are  
leading the energy transition in the North West of England  
and contributing to the global energy transition.

Responding to the international need for net zero solutions, the energy sector is  
changing and transforming for tomorrow. Stone Hill Energy Park is at the very  
heart of this transformation. Change that is driving the UK energy sector,  
delivering on the UK Government's Green Industrial Revolution, and addressing  
the climate change and UK energy security identified through the British Energy  
Security Strategy is being delivered at this energy park.

Read more



Three significant Essar businesses

### The North West Energy Transition Hub.

As the North West Energy Transition Hub, Stone Hill  
Energy Park is leading the decarbonisation of the  
North West of England and playing a pivotal role in  
global industrial energy transition. It is also securing  
the highly skilled jobs that are valued by our local  
communities.

Read more



A strategically significant 10 MTPA refinery  
supplies 16% of the UK's road fuel demand.  
We plan to decarbonise the acility through  
carbon capture.



Stanlow Terminals Limited

As the UK's largest bulk liquid storage  
facility, Stanlow Terminals is poised to  
service biofuels and newer energies.  
The company targets a storage capacity  
of 3.4 million.



Vertex Hydrogen Limited

Vertex Hydrogen will be the leading global  
1GW hydrogen plant which would be the  
exclusive player in North West of United  
Kingdom (UK).

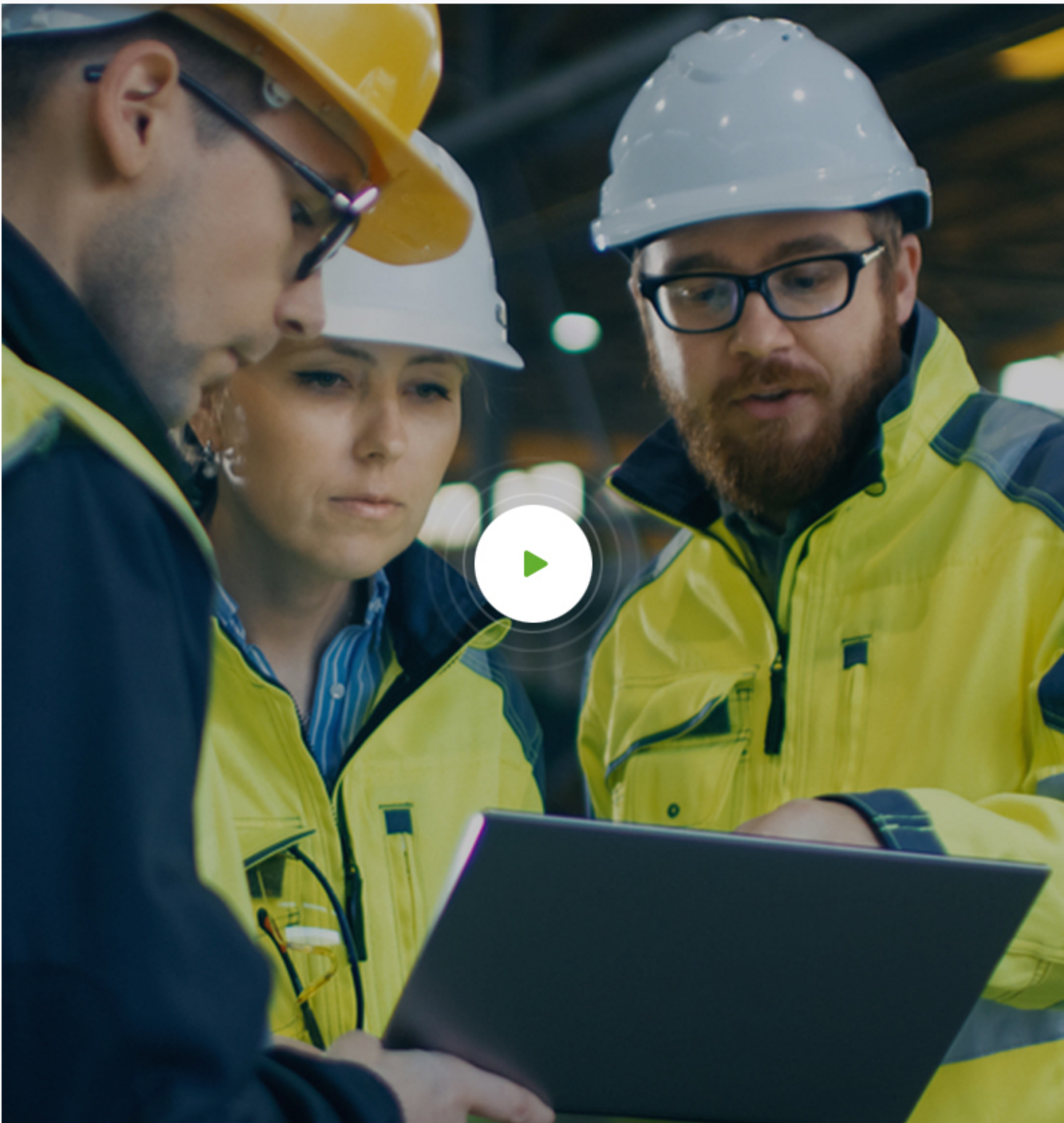


Innovative ways of producing bio-fuels

## Transforming for tomorrow – Essar at Stone Hill Energy Park

Essar Oil UK supplies 16% of all road transport fuels from Stone Hill Energy Park.  
It is on target to reduce its carbon emissions by 75% by 2030 and will achieve its  
net zero emissions target by 2040. The company will achieve these reductions  
through a combination of energy efficiency measures, fuel switching to hydrogen  
and carbon capture.

Read more



### Recent Articles



Posted by  
Stone Hill Energy Park

January 30, 2023

Lorem Ipsum Dolor Sit  
Amet, Consectetur  
Adipiscing Elit.

Marketing



Posted by  
Stone Hill Energy Park

January 30, 2023

Lorem Ipsum Dolor Sit  
Amet, Consectetur  
Adipiscing Elit.

Marketing



Posted by  
Stone Hill Energy Park

January 30, 2023

Lorem Ipsum Dolor Sit  
Amet, Consectetur  
Adipiscing Elit.

Marketing



LinkedIn / Twitter

Company

Home

About Us

Destination Location

Insight

Contact Us

Group websites

Essar Oil UK

Stanlow Terminals Limited

Vertex Hydrogen Limited

Contacts

+1 234 567 890

Email: Stonehill@energy.com

PO Box 3, Ellesmere Port, Cheshire  
United Kingdom, CH65 4HB