

Dear Allan,

Please find our response on Question 2: do you agree with our assessment of the Needs cases for the three East Coast FEED studies?

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1-Yes.

2-Context : Air Products Project in Immingham is designed to produce up to 300 MW thermal of Hydrogen [Immingham Renewable Hydrogen Facility](#)

It could fulfil 3% of the 10GW by 2030 objective set by the government and would generate £4.6 billion GVA.

The project has not taken final investment decision FID at this moment in time and relies on government support and right policies to be in place to proceed.

3- Further details :

Three types of customers exist for our project:

- Local customers (within few kilometres) are reachable by local pipelines (North Lincolnshire and North East Lincolnshire)
- Merchant customers (including mobility) will be delivered by road throughout the UK
- More remote customers can only be reached by East Coast pipeline networks proposed by CADENT, NGN and NGT

The East Coast network would allow us to develop our site to its full potential and provide most choices or options of supply to hydrogen off takers.

Air Products would be able to deliver hydrogen to customer all the way to Rotherham via CADENT network, access H2 storage facilities and customers in the West riding of Yorkshire (Goole area), Hull and all the way to Teesside.

It would also provide confidence to off takers that if their primary supply of hydrogen is down, they can access hydrogen from other producers which will encourage off takers to take FID on their transition plans to NetZero.

Clarity on the timelines and commitment that such infrastructure will be delivered is essential to allow businesses to make strategic decision and go into FID (Producers and Off takers)

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Kind regards

Frederic

Frédéric Séné

Commercial Director, Green H2 and NH3 Facility - UK