

Ms Elaine Norton
By Email

08 May 2019

Dear Ms Norton,

Public consultation for new waste-to-sustainable-transport-fuels plant on Hobson Way

I hope you're well. I am writing to you on behalf of Altolto, a collaboration between co-investors Velocys, British Airways and Shell, regarding our proposals to develop the UK's first commercial scale waste-to-sustainable-transport-fuels plant on Hobson Way, near Stallingborough. As part of our engagement with local residents on our plans, we will be hosting two public consultation events in Immingham and Stallingborough that we would encourage members of the local community to attend on a drop-in basis to find out more about the site and the project. As a key local stakeholder, I would like to invite you to attend either of these events where we can show you more detail and answer any questions you may have regarding our plans.

Since 2017, we have been working with our co-investors British Airways and Shell, to develop these exciting plans and look forward to sharing them with the local community later this month. The details of our upcoming events are below:

Immingham Public Exhibition:

Date: Thursday 16 May 2019

Time: 16:00 – 20:00

Venue: Function Room, Bert Boyden Community Centre, 34 Carver Road, Immingham, DN40 1DS

Stallingborough Public Exhibition:

Date: Saturday 18 May 2019

Time: 10:00 – 14:00

Venue: Main Hall, Stallingborough Village Hall, Station Road, Stallingborough, DN41 8AX

As you know, we recently secured our preferred site, the Portlink 180 site on Hobson Way, approximately four miles from both Immingham and Grimsby, which we believe represents a unique opportunity to bring this innovative new technology and significant investment to North East Lincolnshire. Our proposals focus on the development of a high-tech bio-refinery, which will take hundreds of thousands of tonnes per year of post-recycled waste, destined for landfill or incineration, and convert it into clean-burning, sustainable transport fuels. The jet fuel produced is expected to deliver over 70% greenhouse gas reduction and 90% reduction in particulate matter emissions compared with conventional jet fuel.

Velocys, with the support of industry partners British Airways and Shell, is leading on the local engagement and developing the design for this plant, which would attract hundreds of millions of pounds of private sector investment into the region. The development would also create at least 100 full time skilled and unskilled operational roles, alongside hundreds of additional jobs during the construction phase. Not only would the plant create jobs, the construction of our plant would help

secure the place of North East Lincolnshire at the centre of the exciting, high-tech and fast developing renewable aviation sector.

As a project team, we are committed to engaging with the local community throughout this process and we would be delighted if you could come along to the public exhibitions to meet the team and learn more about our plans.

If you have any questions or would like further information about the public exhibitions, please contact my colleague Clarke Heron at clarke.heron@fieldconsulting.co.uk or 020 7096 7733.

Kind regards,

Dr Neville Hargreaves

VP Waste to Fuels

Velocys