

Notification of Application under the Planning Acts

DATE: 2 October 2019

Cheshire West and Chester Council's Development Management (Planning) Team has received an application in respect of the following:

Site Address:	Area 10B Ince Resource Recovery Park Grinsome Road Ellesmere Port
Proposal:	Development of a hydrogen production facility and electricity generating plant, comprising of a waste reception and handling building, gasification facility, hydrogen production facility with associated/ ancillary infrastructure which includes access roads, weighbridge, fencing / gates, lighting, surface water drainage, and electricity distribution plant
Reference Number:	19/03489/FUL
Case Officer:	Mrs Hazel Honeysett 01244 977733 hazel.honeysett@cheshirewestandchester.gov.uk
Ward:	Gowy Rural
Parish:	Elton
How to comment online:	If you want to comment on this application or view all the application documents (including supporting documentation) please use our online Public Access system at http://pa.cheshirewestandchester.gov.uk/online-applications/ .
If you have any comments, please submit them by:	23 October 2019. We will not determine the application before this date. If you need more time, for example where the application raises complex issues, please contact the case officer to discuss.

1. To discuss this application in more detail, please contact the case officer as detailed above. If no case officer is shown, contact one of the following officers:

Bethan Armstrong (Principal Planning Officer) – 01244 977738

Steve Lewis (Principal Planning Officer) – 01244 977734

Catherine Reay (Principal Planning Officer) – 01244 977975

2. If you require paper copies of plans or other documentation, please submit all requests in writing as soon as possible to planning@cheshirewestandchester.gov.uk. Any such requests should provide precise details of the information required. If unsure, then please contact the case officer or named officers above to discuss.
3. We are required by law to allow 21 days for consultation. If you need longer, then please contact the case officer or named officer above as soon as possible to discuss.

4. Please note that under the Access to Information Act 1985 any comments you submit will be available for public inspection and may be copied on request.
5. In the event that an appeal is made against a decision of the Council to refuse to grant planning permission for a proposed householder development or minor commercial development, and that appeal then proceeds by way of the written representations procedure, any representations made to the Council about this application will be passed to the Secretary of State and there will be no opportunity to make further representations.
6. This notice has been served because to do so is required by one or more of the following: the Town and Country Planning (Development Management Procedure) Order 2015, Town and Country Planning (Listed Buildings and

Searching for consultations from your in-tray

To assist with searching for consultation requests I have added the letter reference at the bottom of this document, which also appears next to each request in your in-tray, as shown here.

Requests for consultation

Letter Reference:	Co
DC/AO665/NGOISATE0H400	Bic

When you log in to your consultee account and look at your in-tray you have the option to click on Consultation Search. If you are having problems locating a request enter the letter reference from the bottom of the request document into the search field, as in the example below, and click on Search. This will result in the correct consultation request opening in your in-tray for you to comment on.

Consultee In Tray	Profile Details	Saved Searches	Notified Applications	Tracked Applications
In Tray	Active Consultations	Previous Consultations	Consultation Search	
System	Planning			
Letter Reference <small>Planning searches only</small>	DC/AO665/NGOISATE0H400			
Consultee Name <small>Planning searches only</small>				
Consultation Type	All			
Comment Date:	<input type="text"/> to: <input type="text"/>			
		Search		Reset