



## Application by Frodsham Solar Ltd for an order granting development consent for the Frodsham Solar Project

### Compulsory Acquisition Hearing 1

Date: 24 February 2026

#### Action points

No	Party	Action	Deadline
1	Applicant and INOVYN Chlorovinyls	Seek to resolve outstanding matters that were noted during CAH1 (agreement between the parties of a plan showing the easement corridor or construction corridor as an alternative to full permanent acquisition of plots 5-3 and 5-4, and costs undertakings). INOVYN to provide its up-to-date position taking into account the oral submissions made in CAH1.	4
2	Applicant	Provide written clarification on the negotiations regarding plot 3-36, and any evidence to show that the landowner is unwilling to enter into negotiations or transact. With reference to the Statement of Reasons [APP-018], clarify the justification for the acquisition of this plot.	4
3	Applicant	Submit the National Grid Electricity Transmission Ltd position statement that was read out in CAH1 into the examination.	4
4	Cheshire West and Chester Council	In respect of the Runcorn Spur planning application: i. are there any joint working arrangements or a protocol with Halton BC for the handling of the cross-boundary planning application? ii. what would be the approach to planning conditions – would identical conditions need to be agreed by both authorities? iii. has a mechanism been discussed or agreed with Halton BC in respect of the approach to be taken to non-breeding bird mitigation area and the issue relating to the assessment of effects depending on the timing of implementation the respective schemes?	4

No	Party	Action	Deadline
		iv. what are each authority's timescales for the consideration / determination of the Runcorn Spur applications (insofar as the timing is known at this stage)? Are they likely to be determined during the examination (closes 30 April 2026) or reporting (three months following the close of the examination) periods of this DCO application?	
5	Applicant	Update negotiations trackers.	4