From:	David Harvey
То:	Oaklands Farm Solar
Subject:	EN010122 - Oaklands Farm - Procedural Deadline A
Date:	25 June 2024 11:20:08
Attachments:	

Hello Naoual

In respect of Procedural Deadline A, I confirm that we do not have any substantive comments to make at this point but thought it would be useful to provide a brief statement on the items identified in the Rule 6 letter for that deadline.

We do not have any comments at this stage on the Rule 6 letter or specifically on the timetable or how the examination should be examined. The Applicant's team will be present at the Preliminary Meeting to review and to respond to any points made by other parties as necessary on that matter. Similarly we will be in attendance at the Open Floor Hearing and available to comment on oral submissions by Interested Parties should the ExA request input from the Applicant at any point.

In terms of the Accompanied Site Inspection, at this stage we confirm that access to the wider site can be made available as necessary; we will review locations suggested by other parties and note the need at Deadline 3 for the Applicant, if required, to provide a proposed itinerary for that Accompanied Site Inspection.

Please let me know if you have any queries regarding the above.

Kind regards

David

David Harvey Director

DHA Planning Ltd. Registered in England. Registration No. 2683290

This message is confidential to the intended recipient. It does not constitute a legally binding document on the sender or recipient. If you have received this message in error please forward it to: info@dhaplanning.co.uk. Please note that incoming and outgoing emails are liable to be monitored. WARNING: Although DHA has taken reasonable precautions to ensure no viruses or other malicious software are present, DHA cannot accept responsibility for any loss or damage arising from the use of this Email or attachments however caused. The recipient should therefore check this Email and any attachments for the presence of viruses or other malicious software.