Barrowman, Spencer

From: Cheryl Jarvis (EQUANS) @nelincs.gov.uk>

Sent: 10 February 2023 19:42

To: Gate Burton Solar Project

Cc: Carol Pedersen (EQUANS); Martin Dixon (EQUANS)

Subject: EN010131

Categories: AoCR

Good evening,

I can confirm that North East Lincolnshire do not want to raise any issues with the adequacy of consultation on this project.

Kind Regards

Cheryl Jarvis FD, MSc, MRTPI

Development Manager Development Management - Planning Places & Communities – NEL

@nelincs.gov.uk
Tel. +44 (0)
Mob. +44 (0)



New Oxford House, George Street Grimsby, North East Lincolnshire, DN31 1HB

Reduce your environmental footprint, please do not print this email unless you really need to.

North East Lincolnshire Council - This e-mail and any files transmitted with it contains information from North East Lincolnshire Council which may be privileged or confidential. The information is intended solely for the use of the individual(s) or entity named above. If you are not the intended recipient be aware that any processing of this email and its attachments is strictly prohibited. If you have received this e-mail in error, please send it back to us immediately and permanently delete it. Do not use, copy or disclose the information contained in this message or in any attachment. The North East Lincolnshire Council email system, including emails and their content, may be monitored for security reasons and to ensure compliance with council policy. Emails and attachments may be recorded for the effective operation of the organisation and for other lawful business purposes. We cannot guarantee that this email or its attachments are virus free or has not been intercepted and amended. We therefore recommend you carry out your own anti-virus checks before opening any email or attachments. North East Lincolnshire Council will not accept any liability for any errors or omissions in the contents of this email or its attachments, or any damage or loss caused by computer viruses coming from this email or its attachments.