From: <u>Steven Buffery (Economy Transport and Environment)</u>

To: West Burton C

Subject: RE: West Burton C Power Station Project

Date: 14 May 2019 14:24:31

Dear Ewa.

Planning Act 2008 (as amended) – Chapter 2 Application by EDF Energy Ltd for an Order Granting Development Consent for the West Burton C Power Station Project

Adequacy of Consultation Request

Thank you for consulting Derbyshire County Council on the Adequacy of Consultation Request for the Development Consent Order application for the West Burton C Power Station Project.

I write to confirm that, although the proposed development does not raise any strategic planning or infrastructure issues for Derbyshire County Council, I am satisfied from the County Council's point of view that the applicant has complied with the requirements of Sections 42, 47 and 48 of the Planning Act in respect of its consultation with the County Council on the proposed development.

Regards

Steve

Steve Buffery | Team Leader

Policy and Monitoring
Economy, Transport and Environment | Derbyshire County Council
County Hall, Matlock, Derbyshire, DE4 3AG
01629 539808

The Planning Service Privacy Notice can be found here

From: West Burton C [mailto:WestBurtonC@planninginspectorate.gov.uk]

Sent: 14 May 2019 08:24

To: West Burton C < WestBurton C@planninginspectorate.gov.uk >

Subject: West Burton C Power Station Project

Good morning,

Further to my email below and the attached letter, I would be grateful if you could provide your response today.

Kind regards Ewa Sherman

From: West Burton C Sent: 30 April 2019 16:02

To: West Burton C < <u>WestBurtonC@planninginspectorate.gov.uk</u>>

Subject: EN010088 - Application by EDF Energy Ltd for an Order Granting Development Consent

for the West Burton C Power Station Project

Good afternoon,

Please find attached the Adequacy of Consultation Request in relation to the above project.

We would be grateful to receive your comments by Tuesday **14th May 2019**.

Kind regards

Ewa Sherman Case Officer National Infrastructure Planning

The Planning Inspectorate, Temple Quay House, 2 The Square, Temple Quay, Bristol BS1 6PN https://www.gov.uk/government/organisations/planning-inspectorate

Twitter: @PINSgov

Email: ewa.sherman@planninginspectorate.gov.uk

Telephone: 0303 444 5670 Helpline: 0303 444 5000

This communication does not constitute legal advice.

Please view our Privacy Notice before sending information to the Planning Inspectorate

This email or email thread section has been classified CONTROLLED - This email requires controlled access by Council personnel and / or intended recipient(s) only. This email may contain business or personal information. Any personal information you have given us will be processed in accordance with our privacy notices, available at www.derbyshire.gov.uk/privacynotices.

Action Grants – apply now for cash for community activities. Find out more on our website.

Think before you print! Save energy and paper. Do you really need to print this email?

Derbyshire County Council works to improve the lives of local people by delivering high quality services. You can find out more about us by visiting www.derbyshire.gov.uk. If you want to work for us go to our job pages on www.derbyshire.gov.uk/jobs. You can register for e-mail alerts, download job packs and apply on-line.

Please Note

This email is confidential, may be legally privileged and may contain personal views that are not the views of Derbyshire County Council. It is intended solely for the addressee. If this email was sent to you in error please notify us by replying to the email. Once you have done this please delete the email and do not disclose, copy, distribute, or rely on it. Under the Data Protection Act 2018 and the Freedom of Information Act 2000 the contents of this email may be disclosed.

Any personal information you have given us will be processed in accordance with our privacy notices, available at www.derbyshire.gov.uk/privacynotices.

Derbyshire County Council reserves the right to monitor both sent and received emails.