From: Sent: To: Subject: Town Planning 05 August 2021 14:44 Planning Policy RE: CONSULTATION - Draft Net Zero Carbon Development Plan Document

Our ref: HS2-WAC-SC-020

FAO: Planning Policy team,

Thank you for consulting HS2 Ltd on the above Development Plan Document.

I can confirm that HS2 Ltd have no specific comments to make on this consultation. However, we note the council's aspirations and would advise that HS2 will also support the UK's transition to a net zero carbon economy (further information can be found here https://www.hs2.org.uk/why/carbon/

Kind regards

Reiss Graham | Town Planning Advisor – Phase Two | Infrastructure Directorate | HS2 Ltd

Facebook | Twitter | LinkedIn

High Speed Two (HS2) Limited, Two Snow Hill, Queensway, Birmingham B4 6GA | www.gov.uk/hs2

From: Planning Policy <planningpolicy@warwickdc.gov.uk>
Sent: 26 July 2021 17:50
To: Planning Policy <planningpolicy@warwickdc.gov.uk>
Subject: CONSULTATION - Draft Net Zero Carbon Development Plan Document



Draft Net Zero Carbon Development Plan Document – Regulation 18 Consultation

You are receiving this email either because you are a statutory consultee, you have expressed an interest in development plans, or you have requested that we inform you of all planning policy updates. You can opt out of receiving these emails in future by updating your preferences <u>here</u>.

A Regulation 18 consultation on the Net Zero Carbon Development Plan Document (DPD) commenced on **26th July 2021 and will run for 7 weeks until 13th September 2021**. The policy document forms part of the Council's ambitious Climate Emergency Action Plan which aims to ensure that new buildings do not continue to impact on climate change.

The draft DPD addresses climate change and sustainable construction in more detail than policies contained in the current Warwick District Local Plan 2011-2029 and if adopted will impose standards on developments to meet this council's target of net zero carbon or as close as possible by 2030, and the government target of meeting net zero carbon nationally by 2050.