

Tim Davis Joint Office of Gas Transporters 31 Homer Road Solihull B91 3LT E.ON UK plc Sherwood Park Little Oak Drive

Annesley Nottingham Nottinghamshire NG15 0DR

eon-uk.com

Glenn Sheern T 07834 621647 glenn.sheern@eonenergy.com

Friday 16 April 2010

Customer Reference: DNPC06 Consultation

Dear Tim

Thank you for the extended opportunity to respond to this consultation. Please find our response to the specific questions below.

1. Should LDZ ECN Charges be based on a flat rate pence per peak day kWh per day rate in the same way as the NTS Exit Capacity charges are now.

Yes charges should be based on a flat pence per peak day kWh per day rate as this changes to existing systems.

2. Should LDZ NEC Charges to be applied by Network or by Exit Zone

Charges should be applied by exit zone as this is more cost reflective and predictable although we accept this may result in greater variability.

3. Should the misalignment of NTS and DN dates for changing charges be addressed by the DNs seeking to change the LDZ NEC Charges in October or should no change be sought until the industry has some experience of the operation of the new regime?

It would seem sensible to align the dates for these changes.

4. Should the DNs seek to introduce management of a separate K ECN relating to the LDZ ECN charges, for the purposes of setting the level of these charges?

E.ON UK plc

Registered in England and Wales No 2366970

Registered Office: Westwood Way Westwood Business Park Coventry CV4 8LG



Yes as this would seem to be the most cost reflective approach.

Yours sincerely

G D Sheern Retail Regulation E.ON UK