Land enquiry for an NDM GT Connected System Exit Point

From GT to National Grid:			
GT Ref Number	Date of Request For the Attention of (Refer to Distribution Connections Contacts, see www.NationalGrid.com) GT Contact Name Job Title GT Telephone Number		
GT Name			
Address (incl. postcode)			
GT Signature	GT Fax No.		
GT Site Information	,	'	
CSEP Name	Requested Connection	Easting	
Site Name	Location	Northing	
Site Contact	CSEP Development Pe	riod (Years)	
Street	CSEP Connection scaled location plan enclosed?		
Town		•	
County	Is this the Init	ial Request?	Yes / No
Postcode	If No, existing Site Wo	rks Ref No	
	GT Ref Number GT Name Address (incl. postcode) GT Signature GT Site Information CSEP Name Site Name Site Contact Street Town County	GT Ref Number GT Name GT Name Address (incl. postcode) GT Site Information CSEP Name Site Contact Street Street CSEP Development Personal Scaled location plate Town County GT Ref Number For the Attention For the Attention Distribution Connections C www.Nation GT Co Waww.Nation FGT Teleph GT Site Information CSEP Name CSEP Development Personal CSEP Scaled location plate Town County Is this the Init	GT Ref Number GT Name GT Name Address (incl. postcode) GT Signature CSEP Name Site Contact Street Street County Date of Request For the Attention of (Refer to Distribution Connections Contacts, see www.NationalGrid.com) GT Contact Name GT Contact Name GT Contact Name GT Telephone Number GT Fax No. Requested Connection Location CSEP Development Period (Years) CSEP Connection scaled location plan enclosed? Town County Is this the Initial Request?

Load Details		EUC01B			EUC**		Max CSAQ for all EUCs	Max CSEP Offtake Rate	
		No. NDM Conns	CSAQ (kWh)	Supply Hourly Quantity (kW)	No. NDM Conns	CSAQ (kWh)	Supply Hourly Quantity (kW)	(kWh)	(kWh/h)
Α	Year 1								
	Year 2								
	Year 3								
	Year 4								
	Year 5								
	Year 6								
	Year 7								
	Year 8								
	Year 9								
	Year 10								
В	Maximum Potential Load, A plus additional Condition 16								
	Future								

^{**} For each EUC, the category, number of connections and CSAQ offtake rate must be stated for each year.

If either the A or B load falls within the scope of the Specification T/SP/NP/14/E, standard pressures will be provided as appropriate.

Any Site Anomalies, Additional Conditions,						
Site Rules or Regulations?						
Any Construction Period Constraints?						
Any Enhanced Facilities Required?						
Do you wish to complete the final connection? Yes / No						
Further information may be provided on a separate sheet. Please indicate here if attached:						
FOR GT FINAL CONNECTIONS ONLY – Please confirm company name for the following GIRS registration scopes:						
Design:Con	gn:Construction/Commissioning/Connection (Routine):					
Construction/Commissioning/Connection (Non Routine):Project Management:						