Consultation for Allocation of New Grid Supply Point (GSPs) to GSP Group – GSP WESA_H

Target Audience	BSC Parties	Purpose of paper	For consultation
Date published	7 March 2022	Classification	Public
Deadline for responses	21 March 2022 17:00		

Summary

Southern Electric Power Distribution (SEPD) is connecting two new circuits at Wesley Avenue in the Willesden 66 kV substation. This new Systems Connection Point will be registered in Settlement as a new GSP, to be known as Wesley Avenue – Willesden GSP (WESA_H). The National Electricity Transmission System Operator (NETSO) proposes that GSP WESA_H is allocated to the Southern (_H) GSP Group.

BSC Parties are invited to respond to this consultation using the proforma available on the Consultations page of the Elexon website. Please return responses to bm.unit@elexon.co.uk by 17:00 on Monday 21 March 2022.

1. Introduction

- 1.1 Section K1.8 of the Code states that the Panel may consider revising the GSPs¹ comprised in a Group of GSPs (including the establishment of a Group of GSPs):
 - Where a new GSP is commissioned or an existing GSP is decommissioned; or
 - Where the Panel consider it appropriate to do so.
- 1.2 The NETSO proposes that:

GSP WESA_H is allocated to the Southern (_H) GSP Group.

2. Points that the Panel may consider when allocating new GSPs to new GSP Groups

- 2.1 Section K1.8.3 of the Code states that the GSPs to be comprised in a Group of GSPs must be determined by the Panel with regard to, among other things:
 - The effect of geographic factors in establishing Daily Profile Coefficients in relation to a GSP Group for the purposes of Supplier Volume Allocation;
 - b) The effect of the size of a GSP Group (that is the numbers of Half Hourly and Non Half Hourly Metering Systems at Boundary Points in the GSP Group) on GSP Group Correction Factors for the purposes of Supplier Volume Allocation; and
 - c) The effect of the proximity (in terms of electrical connection) of Boundary Points on the value to the Transmission Company (in the operation of the Transmission Company) of Physical Notifications and Bid-Offer Pairs submitted in relation to Supplier BM Units.

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¹ Section X, Annex X-1 of the Balancing and Settlement Code (BSC) defines a Grid Supply Point as 'a Systems Connection Point at which the Transmission System is connected to a Distribution System and includes an Offshore Transmission Connection Point'.

2.2 Please note that the Panel has delegated its authority in determining GSP allocations to the Supplier Volume Allocation Group (SVG).

Respondents' views are sought on these factors when assessing the GSP WESA_H (Wesley Avenue – Willesden) registration.

2.3 Prior to the SVG making any revision of the Grid Supply Points to be comprised in a Group of GSPs, the Code requires the Panel to consult with the Authority, the NETSO, the Licensed Distribution System Operators comprised or to be comprised in relevant GSP Groups and all Suppliers (Section K1.8.4 of the Code).

3. Consultation

3.1 ELEXON has received notification of a new GSP registration application from the NETSO. The following GSP Registration details have been received:

Registration

GSP ID	GSP WESA_H	
GSP Name	Wesley Avenue – Willesden 66kV	
Address	Wesley Avenue Substation Acton Lane (B4492) Barretts Green Road, Disraeli Road Wesley Avenue, Willesden	
LDSO to which GSP connecting	Southern Electric Power Distribution (SEPD)	
Prospective Registrant of the Metering Systems associated with GSP	Southern Electric Power Distribution (SEPD)	
Proposed Effective From Date of Registration	Mid – May 2022	

4. The NETSO's proposal

The GSP WESA_H should be allocated to the Southern (_H) GSP Group because the System Connection Points will be from the NETSO to the Southern Electric Power Distribution (SEPD) _H Distribution System.

5. Next Steps

You are invited to respond to this consultation using the consultation proforma. Please return responses, entitled "Wesley Avenue – Willesden GSP Consultation" to bm.unit@elexon.co.uk by 17:00 on Monday 21 March 2022.

For more information, please contact:

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