



**Redlined Supplier Volume Allocation Non Half Hourly Data Aggregation User Requirements Specification text for P369 'National Grid Legal Separation changes to BSC'**

This Modification proposes changes to section 9. We have redlined these changes against Version 16.0.

**There is no impact on any other part of this document for this Modification.**

Amend section 2.2.27 as follows:

## 9 USER ROLES

User Roles define the roles of on-line users and the activities they perform.

User Role	Activities Description
Market Domain Data Administrator	The activities of this job include the following: <ul style="list-style-type: none"> <li>* maintaining Market Domain Data (MDD) for the system, except data which has been used in a Final Initial Settlement.</li> </ul>
Data Aggregation Administrator	The activities of this job include the following: <ul style="list-style-type: none"> <li>* scheduling data aggregation runs;</li> <li>* initiating the send of data aggregation run results to ISR Agents.</li> </ul>
Exception Administrator	The activities of this job include the following: <ul style="list-style-type: none"> <li>* requesting Data Collector exception reports;</li> <li>* investigating &amp; resolving unsuccessfully processed Instructions from PRS Agents and Data Collectors.</li> </ul>
Superior Market Domain Data Administrator	The activities of this job include the following: <ul style="list-style-type: none"> <li>* maintaining MDD for the system ;</li> <li>* making authorised changes to data used in a Final Initial Settlement .</li> </ul>
System Operator <u>(as fulfilled by the Transmission Company)</u>	The activities of this job include the following: <ul style="list-style-type: none"> <li>* monitoring system operation;</li> <li>* monitoring interface operation;</li> <li>* monitoring system performance and capacity.</li> </ul>
System Manager	The activities of this job include the following: <ul style="list-style-type: none"> <li>• create, modify and delete NHHDA users;</li> <li>* managing system operation problems;</li> <li>* managing interface operation problems;</li> <li>* managing system performance and capacity problems;</li> <li>* managing audit, security and control;</li> <li>* managing backup and recovery;</li> </ul>

	* managing archive;
--	---------------------