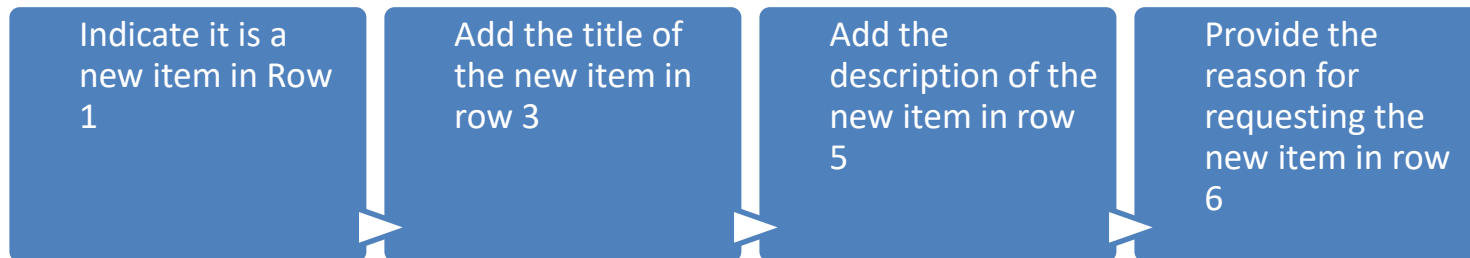


Embedded Capacity Register - Data Item Change Request Notice

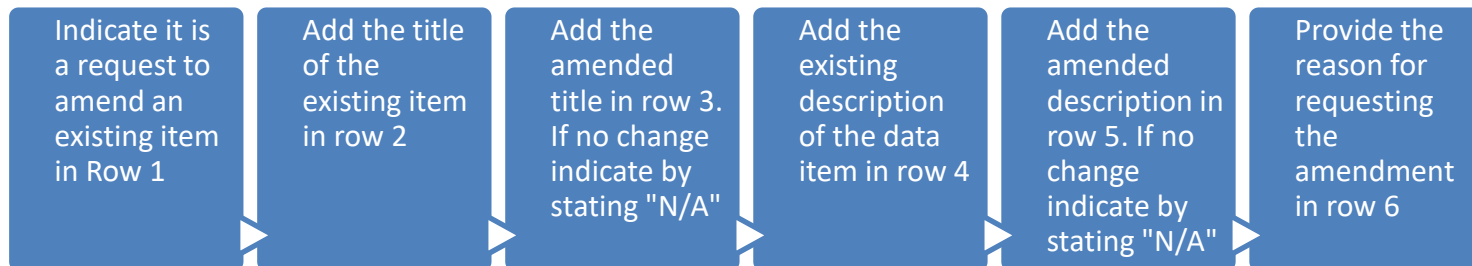
Originator Details	
Name:	Christopher Ibeh
Company:	National Energy System Operator
Email Address:	Christopher.ibeh@neso.energy
Telephone Number:	+447731515468

What do I need to provide in the table below?

New Item and Description



Amend Existing Item and/or Description



1. New or Amended Item?	2. Original Data Item (If applicable)	3. New/ Amended Data Item (if applicable)	4. Original Description (If Applicable)	5. New/ Amended Description (if applicable)	6. Reason for Change
New		Reference / Primary key		The addition of a reference column in the ECR to serve as a primary key for entries in the ECR. The reference column will ideally be at the last column (column BF of the DCUSA ECR template) and where possible have a structure as follows: DNO ID, followed by Distribution ID, and a Unique identifier number. Where the above structure is not feasible for any DNO, a unique identifier number should be provided for each project entry.	Adding a reference/Primary key to the ECR will serve as a unique identifier for each project thus preventing duplicates, ensuring data integrity and enabling stakeholders to be able to adequately distinguish projects for analysis and improve project capacity value accuracy.
New		Grid Supply Point (GSP) Name /ID		Publish of GSP Look-up table alongside monthly	This will help in addressing some system interoperability challenge

				<p>ECR, to aid the linking of respective DNO GSP Name to Elexon Network Mapping Statement GSP ID. Where there are multiple GSP for any entry, all GSPs Names or ID to be entered, each will be separated by a comma or other delimiter within the cell. New DNO GSP should be included regardless of whether it has a corresponding link to the Elexon List of GSP IDs.</p>	<p>and aid the linking of GSPs list data form different systems. For example, Elexon Network mapping statement (NMS) to ECR data, Schedule 11 Week 24 data to ECR data, and GSP boundary/Shapefile data to ECR data.</p>
--	--	--	--	--	--