

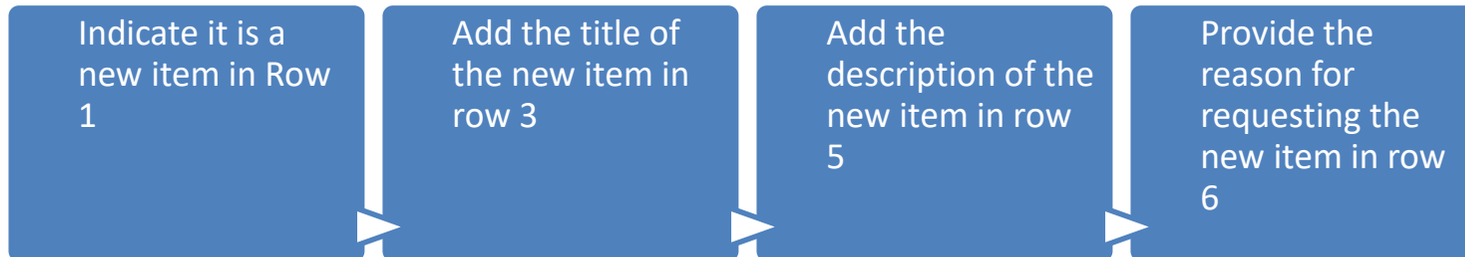
## Embedded Capacity Register - Data Item Change Request Notice

---

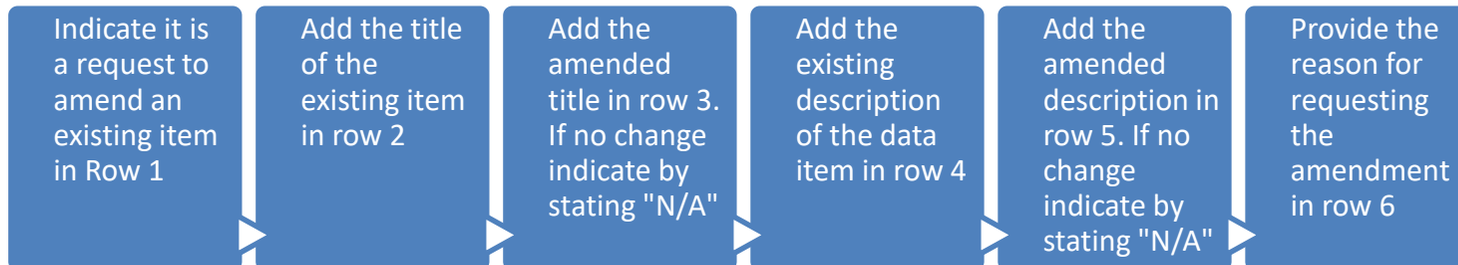
Originator Details	
<b>Name:</b>	Manuel Meco Gomez
<b>Company:</b>	RWE
<b>Email Address:</b>	Manuel.meco@rwe.com
<b>Telephone Number:</b>	+44 (0) 7425 082363

## 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
<p><b>Long Term Development Statement (LTDS) Point of Connection (POC)</b></p>		<p><b>LTDS Node/ Circuit</b></p>		<p><b>Include nomenclature of the where the generator connects from LTDS. If it is a node include Node name, in case it is a circuit include Circuit name</b></p>	<p><b>We use the ECR on a regular basis to identify where other generators connect, but we seem to struggle to locate where the Point of Connection is located. I wanted to see if a new field could be added like LTDS node or LTDS circuit. Basically, take the LTDS nomenclature to identify where the generator connects. This would help us to map correctly where are they connected to.</b></p>