nationalgrid

Prequalification Application User Support Guide

Guidance document for Capacity Market participants



Capacity Market Prequalification Application User Support Guide

10 August 2015

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1 Introduction

This document is designed to

- (a) give potential Capacity Market Applicants a detailed overview of how to complete a Prequalification Application for a Capacity Market Unit for a Capacity Market Auction
- (b) give persons intending to submit an Opt-Out Notification for a Capacity Market Unit for a Capacity Market Auction a detailed overview of how to do so

in each case using the system provided by the Delivery Body for this purpose.

The system may be found online at www.emrdeliverybody.com.

Please note that prior to submitting either a Prequalification Application or an Opt-Out Notification the company will need to be registered with the Delivery Body and have usernames and authentication credentials issued. Information on how to complete this process is also available at www.emrdeliverybody.com.

The design of the system is such that information that is to be "fixed" regarding the company that will be the Applicant and the generating units, interconnector or demand side response units forming the Capacity Market Units will be defined within the system first. This information, once established can then be imported into the Applications repeatedly and as required as Applications are created for auctions.



2 Creating a CMU

As noted in the introduction a first step to creating a Prequalification Application or Opt-Out Notification is to create a Capacity Market Applicant (CMU). By selecting *My CMUs*, under *Capacity Market* on the left hand menu of drop downs, a blue button at the bottom right of the screen will appear. Hovering over the same will give the options of adding:

- An Existing Generating CMU;
- An Existing Interconnector CMU;
- A New Build Generating CMU;
- A New Build Interconnector CMU;
- A Refurbishing Generating CMU;
- A Refurbishing Interconnector CMU;
- A Proven DSR CMU; or,
- An Unproven DSR CMU;

-							- 0 X
Https://www.emrdeliver	ybody.com/EMR/My-CMUs.i	aspx	e ⇒ € ¢	MR Portal - My-CMUs ×			☆ ☆ 戀
national grid	tricity Market Reform RY BODY	1			Search this	site p mark.	duffield3 -
Home Capacity Marke	et Contracts for D	ifference About E	EMR Contact Us	/ly EMR			
User Management	CMU Identifier	CMU Name	Type of CMU	Generating Technology Class 🍦	Connection Capacity	Pre-Refurbishing Con	nection
Companies F	РРРРР		Existing Generating CMU	Oil Gen & Recip (Invalid Class)	1224.232 MW		^
Manage Login Credentials	TEST11		Existing Generating CMU	Oil Gen & Recip (Invalid Class)	303.123 MW		1 1
My Profile	ExINT1		Existing Interconnector CMU	Eleclink (France)	455 MW		
Messaging F	DSREBT	DSRTest1	Proven DSR CMU				2.1
Capacity Market	ExNew1	Example New Build 1	New Build Generating CMU	CCGT	50 MW	Existing Generating CMU	
	EXNBIN	Example New Build Inter	New Build Interconnector CMU	Movie and EWIC (Ireland)	1000 MW	New Build Generating CMU	
	ExGen1	Existing Generating Test	Existing Generating CMU	Oil-fired steam generators	100 MW	Refurbishing Generating CMU	
	DeFurt	Defutiables Test	Paturbishing Constating CMU	Olimited ateam generators	100 100	Proven DSR CMU	
	<	Returbishing Test	Returbishing Generating CMO			Unproven DSR CMU	
	Filter by CMU Identi	Filter by Name	Any	~		Refurbishing Interconnector CMU	
	Previous 1 N	ext Show 30 - entries				New Build Interconnector CMU	_
						Add New CMU	
https://www.emrdeliverybody.com:8089)/cmu/add/type/1/company/	242					~
🕘 🚞 🙆						Desktop 🎽 🔺 🔥 🛱 🖞	09:15

2.1 Existing Generating CMU

To create an Existing Generating CMU, choose the relevant option from this menu – this will bring up the screen below.

+ https://www.en	ardeliverybody.com/EMR/h 🔎 = 🚔 C	Constant Con
national grid	Electricity Market Reform Search this site P DELIVERY BODY	.brogden3 ~
Home Capac	ity Market Contracts for Difference About EMR Contact Us My EMR	
User Management 🕨	Main Page Metering Information	
Companies	CMU Identifier *	
Manage Login Credentials	This Indicates the CMU name given to identify the CMU. This should be 8 characters long, alphanumeric and unique within the applicants CMU portfolio	
My Profile	CMU Name This indicates the preferred name for the CMU analyst which the application is submitted	
Messaging		
Capacity Market 🕨	Classification of CMU This indicates whether the CMU is CMRS/ Non-CMRS CMRS CMRS CMRS CMRS Connection Arrangement Declaration * Please specify if the CMU is a Transmission or Distribution CMU Transmission Transmission Entry Capacity Declaration * CM Rule 3.6.3 (a) Please tick this box to declare. If appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU	
	Transmission Entry Capacity Deferral * CM Rule 3.8.3 (b) Please told this book to defer submission of Transmission Entry Capacity supporting evidence. If selected the Applicant is declaring that the required Transmission Entry Capacity will be in place no later than the date failing 18 months prior to the commencement of the relevant Delivery Year	J

There are two main sections of information required to be completed:

- the Main Page; and
- the Metering Information page.

Main Page

The *Main Page* asks for information required by Rules 3.4 and 3.6 to be selected. Having named the CMU with both an Identifier (this must be six alpha-numeric digits and unique – the system will prompt if a CMU ID is entered which does not meet these requirements) and a Name (which can be any text offering a more memorable full length name for the CMU than the identifier), then:

- Confirm whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.
- Confirm whether the CMU is Transmission or Distribution connected CMU: -
 - a) If it is a Transmission connected CMU, a Transmission Entry Capacity Declaration will be required. Pursuant to Rule 3.6.3(a), ticking the field on the screen makes this Declaration. If ticked, then a copy of the Transmission Connection Agreement will need

to be uploaded. If multiple agreements are required to be uploaded then these should be combined into a single file, for example using a zip file and uploaded in that single file format.

 b) As per Rule 3.6.3(b), there is the option of deferring acquiring the required Transmission Entry Capacity – provision is made for this with the option of ticking the pertinent field.

Connection Arrangement Declaration *
Please specify if the CMU is a Transmission or Distribution CMU
Transmission -
Transmission Entry Capacity Declaration *
CM Rule 3.5.3 (a) Please tick the stox feedare, if appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU
Transmission Entry Capacity Deferral *
CM Rule 3.5.2 (b) Prease tox to defer submission of Transmission Entry Capacity supporting evidence. If selected the Applicant is declaring that the required Transmission Entry Capacity will be in place no later than the date failing 16 months prior to the commencement of the relevant Cablerry Year

c) If it is a Distribution connected CMU, a Distribution Entry Capacity declaration will be required and a tick field facilitates this. If ticked, then a copy of the Distribution Connection Agreement will need to be uploaded.

Connection Arrangement Declaration *
Please specify if the CMU is a Transmission or Distribution CMU
Distribution -
Kannan and a second sec
Distribution Entry Capacity *
Please confirm that one or more Distribution Connection Agreements have been retered into which permit at least, in aggregate, the Anticipated De-rated Capacity of that CMU and any other CMU to which any such Distribution Connection Agreement applies to connect to the Distribution Network in the relevant Delawy to the second or the seco
Distribution Connection Agreement * Add file
Browse

The next question then asks the Applicant to confirm whether the CMU has been operational in the 24 months prior to the start of the Prequalification Window. This was a question that is no longer required to be answered under the Capacity Market Rules 2015 – there is no obligation on Applicants to answer the question and there will be no impact on the ability to prequalify if this question is not answered.

Main Page - CMU Components

Finally, on the *Main Page*, the CMU Components should be entered. By clicking on the *Add New Component* button on the bottom right hand of the screen, one or more CMU components may be added to the CMU.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
			Add New Component
Save			

Upon clicking the "Add New Component" button the following fields are revealed:

ser Managemerit	•	CMRS	~				Add New CMU Component	~	
ompanies	•	Connect	tion Arrangement De	eclaration *			BMU ID / Balancing Services ID / Component ID * Balancing Mechanism Units should acter the BMU ID of the component. Components which have	^	
lanage Login		Please spec	cify if the CMU is a Transmis	sion or Distribution CMU			previously or currently provide a Balancing Service, as a non BM provider, should enter the Balancing Services ID.		
redentials		Transmi	ssion Entry Capacit	y Declaration *			If the component is new, or is an existing Non-CMRS CMU which has not provided a Balancing Service and does not have either, please enter your own unique six-digit identifier for the Component.		
ly Profile		CM Rule 3. Please tick	6.3 (a) this box to declare, if approp	oriate, that Transmission Co	nnection Agree	ments are in plac	Existing Interconnector CMUs should also specify the relevant interconnector ID as required by CM Rules		
lessaging	▶							11	
apacity Market	▶	Transmi CM Rule 3.	ssion Entry Capacit 6.3 (b)	y Deferral *			Generating Technology Class * This is used to reference the de-rating factor for the component of the CMU and calculate the de-		
		Please tick t later than th	this box to defer submission ne date falling 18 months prio	of Transmission Entry Cap or to the commencement of	acity supporting the relevant De	g evidence. If sele elivery Year	rated capacity of the CMU Oil Gen & Recip (Invalid Class)		
		Generati Has the CM Yes	IU been operational in the 24	4 months prior to the start of	f the Prequalific	ation Window?	Meter Point Administration Number / Other Meter Identifier * The Meter Point Administration Number(s) of the meters or main MSID number (as applicable) for that component of the CNU should be entered. Please select N/A if not applicable		
		CMU Com	nponents				Connection Capacity (MW) *		
		BMU ID	Tech	1 Class	(Connection Ca	This field deputes one contribution capacity for this control Component. The value of this new should be larger or equal to 0.000 and should be expressed to up to 3 decimal places		
							Ordnance Survey Grid Reference of the CMU Component * Please provide the six-figure Ordnance Survey Grid Reference of the CMU Component	~	
	[Save]				Save Cancel		

First of all is a text field asking for the BMU ID, Balancing Services ID, or Component ID. Please ensure that a valid component ID is entered. If the metering option relies on BMU metering or Balancing Services metering please ensure that the ID is entered correctly.

Next is a drop down menu to identify the Generating Technology Class of the CMU Component. This menu will ultimately link the CMU Component to its corresponding De-rating Factor once an Application for a specific auction has been made. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Then is the text field for the Meter Point Administration number (MPAN). Where the CMU Component does not have an MPAN, then Meter Identifier needs to be used.

The next text field requires the Connection Capacity for the CMU Component. This should be calculated in accordance with the options set out in Capacity Market Rule 3.5. The option chosen to set Connection Capacity should be indicated in the drop-down option further down the page as shown in the figure to the right. Generating Technology Class *

This is used to reference the de-rating factor for the capacity of the CMU

Oil Gen & Recip (Invalid Class) ▼	
Oil Gen & Recip (Invalid Class)	
OCGT & Gas Recip (Invalid Class)	C
Nuclear	et
Hydro	
Storage	
CCGT	
CHP and autogeneration	
Coal/biomass	υ
DSR	at
OCGT and Reciprocating Engines	ľ
Oil-fired steam generators	
IFA (France)	
Eleclink (France)	11
BritNED (Netherlands)	
NEMO (Belgium)	
Moyle and EWIC (Ireland)	

Method used to calculate the Connection Capacity * This is used to capture the calculation method regarding the Connection Capacity

Transmission CMU - Unit CEC	1
All CMU - Historic Output	1
Transmission CMU - TEC Pro-rata	L
Distribution CMU - Estimate in Good Faith	L
Distribution CMU - Unit Reg. Capacity	
Distribution CMU - MEC Pro-rata	Г

Further details then required to be entered for the component in the fields provided are:

- An Ordnance Survey Grid Reference of the CMU Component (in the format XY 123 456)
- A description of the CMU component this should just be a high level description of the CMU component.
- The address of the CMU Component.
- Finally information on the metering of any Auxiliary Load that may have effect on the CMU Component's Metering. This is required as the output of the Generating CMU must be expressed as its net output and therefore confirmation of how any auxiliary load is accounted for in the metering of the CMU needs to be recorded in this field. Example statements here may be that "The output of the CMU is metered net of Auxiliary Load" or "The net output of the CMU should be calculated as the output of BMU ID "ABCD-1" less 0.25 x BMU ID "ABCD-D".

Once completed, click *Save*, and the details of the CMU Component should then appear at the bottom of the *Main Page*. These can be edited or removed, and the option to *Add New Component* remains if there are multiple.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
ABCD01	CCGT	550 MW	edit remove
			Add New Component

Metering Information Page

To the right of *Main Page* is *Metering Information*. The CMU Component data will have been brought across to this page already.

- The first question asks if the metering assessment is to be deferred for the CMU. <u>The ability</u> to defer is not a valid option for an Existing Generating CMU for 2015. The option is included only because New Build and Unproven DSR CMUs may elect to defer their metering assessments.
- The Applicant should indicate that they are not deferring their assessment by clicking *No*, further questions will then appear depending on the answers given to whether the CMU is "CMRS" or "non-CMRS", "Transmission connected" or "Distribution connected".

Transmission Connected Generating CMUs

Manage Login Credentials	Metering Assessment
My Profile	Defer CMU Metering Assessment For Settlement * An Apploant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the Frat Full Capacity Auction in which case the Apploant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prices click "Yea" to this question, otherwise "No"
Capacity Market	Yes No Other Generation On Site * Is there any other generation on site (other than the CMU generating units)? Please select Yes or No
	Yes No Single Line Diagram Applearts must upload a Single Line Diagram that meets the requirements of Rule 3.8.4 (a) Chencer Eline Modifie chencen
	Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

CMRS Distribution Connected

Man Cred My F

Manage Login Credentials	Metering Assessment
My Profile	Defer CMU Metering Assessment For Settlement * An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the Frist Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no tater than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yes" to
Messaging 🕨 🕨	this question, otherwise "No"
Capacity Market	Multiple Connections? * Please specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Please select Yes or No Yes No
	Metering Location * Please specify whether the meters are on the boundary with the Distribution Network. Selecting Vas means the meters are on the boundary with the Distribution Network. Selecting No means the meters are embedded within the site. Please select Yes or No Image: Yes No
	Other Generation On Site * Is there any other generation on site (other than the CMU generating units)? Please select Yes or No Yes, No
Non-CMRS Di	stribution Connected

User Management	•	-
		Defer CMU Metering Assessment For Settlement *
Companies	•	An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment for an Existing Generating CMU until after the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment for an Existing Generating CMU with a start of the relevant Delivery Year.
Manage Login Credentials		◎ Yes ● No
		Proposed Metering Option? *
My Profile		Please select which of the three metering pathways is to be used to monitor the performance of the proposed CMU component:
Messaging	•	Metering Option (a) The oppering provider will request that the relevant data collector (appointed by its supplier) passes the half hourly, non-aggregated BSC metered data for the relevant CMU component (and related meters on the same site if appropriate) to the settlement agent.
Capacity Market	•	Metering Option (b) The capacity provider will install / has installed appropriate half-hourly metering to measure delivery and provide the data to the settlement agent.
		Metering Option (c) The appropriate metering will be provided using existing balancing services metering used to monitor the provision to National Grid of a Short Term Operating Reserve (STOR) service, or relevant balancing services
		Metering Option (a) •
		Description of Metering Arrangements *
		Please provide a brief description of the metering arrangements including their main intended purpose (for example Operational, STOR, Landlord/Tenant billing etc.) and any standards/specification which are applicable
		Multiple Connections? *
		Please specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Please select (set or No
		Ves No
		Metering Location *
		Please specify whether the meters on the boundary with the Distribution Network (as opposed to embedded within the site)
		Selecting Yes means the meters are on the boundary with the Distribution Network. Selecting No means the meters are embedded within the site.
		Please select Yes or No

Then there are two uploads required: the first of the single line diagrams and the other for any other metering information relevant to the metering configuration of the CMU. If multiple documents are required to be uploaded then these should be combined into a single file, for example using a zip file and uploaded in that single file format.

For Non-CMRS Generating CMUs or CMUs that are a subset of a BMU they should upload the Metering Configuration Solution Statement to the Other Metering Information field.

Clicking Save and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Component. This will prompt where certain questions are yet to be answered. Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 pregualification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions

Not all questions answered		3
Following questions have not been	completed:	
Section: Main Page Transmission Entry Capacity Decla Planning Consents Upload *	aration *	
Section: Construction Plan Details of the Total Project Spend ' Construction Plan Declaration *		
Section: Metering Assessment Other Generation On Site *		
Do you want to continue?		

that are not required even if the Π system notes in the message that they have yet to be completed by the Applicant.

2.2 Existing Interconnector CMU

To create an Existing Interconnector CMU, choose the relevant option from this menu – this will bring up the screen below.

https://www.en	rdeliverybody.com/EMR/N D * C = EMR Portal - My-CMUs *
national grid	Electricity Market Reform DELIVERY BODY eleanor.brogden3
Home Capac	ty Market Contracts for Difference About EMR Contact Us My EMR
User Management 🕨	Main Pane Melering Information
Companies	CMU Identifier *
Manage Login Credentials	This Indicates the CMU name given to identify the CMU. This should be 8 characters long, alphanumeric and unique within the applicants CMU portfolio
My Profile	CMU Name This indicates the preferred name for the CMU against which the application is submitted
Messaging	
Capacity Market	Classification of CMU This indicates whether the CMU is CMRS/ Non-CMRS CMRS * Connection Arrangement Declaration * Please specify if the CMU is a Transmission or Distribution CMU Transmission * Transmission * CM Rule 3.8.3 (a) Please tot this box to declare, if appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU
	Transmission Entry Capacity Deferral * CM Rule 3.6.3 (b) Please tok this box to defer submission of Transmission Entry Capacity supporting evidence. If selected the Applicant is declaring that the required Transmission Entry Capacity will be in place no later than the date failing 15 months prior to the commencement of the relevant Delivery Year

There are two main sections of information required to be completed:

- the Main Page; and
- the Metering Information page.

Main Page

The *Main Page* asks for information required by Rules 3.4 and 3.6 to be selected. Having named the CMU with both an Identifier (this must be six alpha-numeric digits and unique – the system will prompt if a CMU ID is entered which does not meet these requirements) and a Name (which can be any text offering a more memorable full length name for the CMU than the identifier), then:

- Confirm whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.
- Confirm whether the CMU is Transmission or Distribution connected CMU: -
 - a) If it is a Transmission connected CMU, a Transmission Entry Capacity Declaration will be required. Pursuant to Rule 3.6.3(a), ticking the field on the screen makes this Declaration. If ticked, then a copy of the Transmission Connection Agreement will need

to be uploaded. If multiple documents are required to be uploaded then these should be combined into a single file, for example using a zip file and uploaded in that single file format.

b) If it is a Distribution connected CMU, a Distribution Entry Capacity declaration will be required and a tick field facilitates this. If ticked, then a copy of the Distribution Connection Agreement will need to be uploaded.

Co	nnection Arrangement Declaration *
Ple	ase specify if the CMU is a Transmission or Distribution CMU
	vetribution •
Dis	stribution Entry Capacity *
Ple: app	ase confirm that one or more Distribution Connection Agreements have been entered into which permit at least, in aggregate, the Anticipated De-rated Capacity of that CMU and any other CMU to which any such Distribution Connection Agreement least concrete to the Unitrution Network in the relevand Delary Years
Dis Ad	stribution Connection Agreement * d file
	Browse

The next question then asks the Applicant to confirm whether the CMU has been operational in the 24 months prior to the start of the Prequalification Window. This was a question that is no longer required to be answered under the Capacity Market Rules 2015 – there is no obligation on Applicants to answer the question and there will be no impact on the ability to prequalify if this question is not answered.

Main Page - CMU Components

Finally, on the *Main Page*, the CMU Components should be entered. By clicking on the *Add New Component* button on the bottom right hand of the screen, one or more CMU components may be added to the CMU.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
			Add New Component
Save			

Upon clicking the "Add New Component" button the following fields are revealed:



First of all is a text field asking for the BMU ID, Balancing Services ID, or Component ID. Please ensure that a valid component ID is entered which for an Interconnector CMU should be the CDCA identifier as specified in the CDCA-IO41 file.

Next is a drop down menu to identify the Generating Technology Class of the CMU Component. This menu will ultimately link the CMU Component to its corresponding De-rating Factor once an Application for a specific auction has been made. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Then is the text field for the Meter Point Administration number (MPAN). Where the CMU Component does not have an MPAN, then Meter Identifier needs to be used.

The next text field requires the Connection Capacity for the CMU Component. This should be calculated in accordance with the options set out in Capacity Market Rule 3.5. The option chosen to set Connection Capacity should be indicated in the drop-down option further down the page as shown in the figure to the right.

Generating Technology Class *

This is used to reference the de-rating factor for the capacity of the CMU

Oil Gen & Recip (Invalid Class)	•
Oil Gen & Recip (Invalid Class)	
OCGT & Gas Recip (Invalid Class)	0
Nuclear	e
Hydro	
Storage	
CCGT	
CHP and autogeneration	
Coal/biomass	U
DSR	a
OCGT and Reciprocating Engines	1
Oil-fired steam generators	
IFA (France)	
Eleclink (France)	1
BritNED (Netherlands)	
NEMO (Belgium)	
Moyle and EWIC (Ireland)	

Method used to calculate the Connection Capacity * This is used to capture the calculation method regarding the Connection Capacity

Transmission CMU - Unit CEC	1
All CMU - Historic Output	1
Transmission CMU - TEC Pro-rata	L
Distribution CMU - Estimate in Good Faith	L
Distribution CMU - Unit Reg. Capacity	
Distribution CMU - MEC Pro-rata	1

Further details then required to be entered for the component in the fields provided are:

- GB Location of the Interconnector CMU i.e. the address of the CMU Component.
- Ordnance Survey Grid Reference of the Interconnector CMU Component (in the format XY 123 456)
- Information on country or territory to which the interconnector connects the GB electricity system to the "Non-GB Part".
- The Forecast Technical Reliability of the interconnector
- A high-level description of the interconnector
- · Finally the technical specifications of the interconnector

Once completed, click *Save*, and the details of the CMU Component should then appear at the bottom of the *Main Page*. These can be edited or removed, and the option to *Add New Component* remains if there are multiple.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
ABCD01	CCGT	550 MW	edit
			Add New Component

Metering Information Page

To the right of *Main Page* is *Metering Information*. The CMU Component data will have been brought across to this page already.

- The first question asks if the metering assessment is to be deferred for the CMU. <u>The ability</u> to defer is not a valid option for an Existing Interconnector CMU for 2015. The option is included only because New Build and Unproven DSR CMUs may elect to defer their metering assessments.
- The Applicant should indicate that they are not deferring their assessment by clicking *No*, further questions will then appear depending on the answers given to whether the CMU is "CMRS" or "non-CMRS", "Transmission connected" or "Distribution connected".

Transmission Connected Interconnector CMUs

Manage Login Credentials		Metering Assessment
My Profile		Defer CMU Metering Assessment For Settlement * An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yes" to
Messaging	•	mis question, otherwise "No"
Capacity Market	•	Other Generation On Site * Is there any other generation on site (other than the CMU generating units)? Please select Yes or No Yes No
		Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.8.4 (a) Choose File No file chosen Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU
		Choose File No file chosen

CMRS Distribution Connected

Manage Login Credentials	Metering Assessment		
My Profile	Defer CMU Metering Assessment For Settlement * An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating GMU by no later than the date falling 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yes" to		
Messaging	this question, otherwise "No"		
Capacity Market	Multiple Connections? * Hease specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Places specify whether the moters are more than one connection to the Distribution Network (other than the connection used by the CMU Component). Places specify whether the moters on the boundary with the Distribution Network (as opposed to embedded within the site). • Selecting Yes means the meters are on the boundary with the Distribution Network. • Selecting Yes means the meters are on the boundary with the Distribution Network. • Selecting Yes means the meters are on the boundary with the Distribution Network. • Selecting Yes means the meters are on the boundary with the Distribution Network. • Selecting Yes means the meters are on the boundary with the Distribution Network. • Selecting Yes means the meters are embedded within the site. Places select Yes or No • Yes • No Other Generation On Site * Is there any other generation on site (other than the CMU generating units)? Please select Yes or No • Yes • No		

Non-CMRS Distribution Connected

User Management	•	
		Defer CMU Metering Assessment For Settlement *
Companies	•	An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yes" to this question, otherwise "No"
Manage Login Credentials		© Yes ● No
		Proposed Metering Option? *
My Profile		Please select which of the three metering pathways is to be used to monitor the performance of the proposed CMU component:
Messaging	•	Metering Option (a) The capacity provider will request that the relevant data collector (appointed by its supplier) passes the half hourly, non-aggregated BSC metered data for the relevant CMU component (and related meters on the same site if appropriate) to the settlement agent.
Capacity Market	•	Metering Option (b) The capacity provider will install / has installed appropriate half-hourly metering to measure delivery and provide the data to the settlement agent.
		Metering Option (c) The appropriate metering will be provided using existing balancing services metering used to monitor the provision to National Grid of a Short Term Operating Reserve (STOR) service, or relevant balancing services
		Metering Option (a) 🔹
		Description of Metering Arrangements *
		Please provide a brief description of the metering arrangements including their main intended purpose (for example Operational, STOR, Landlord/Tenant billing etc.) and any standards/specification which are applicable
		Multiple Connections? *
		Please specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Please select Yes or No
		◎ Yes ◎ No
		Metering Location *
		Please specify whether the meters on the boundary with the Distribution Network (as opposed to embedded within the site)
		 Selecting Yes means the meters are on the boundary with the Distribution Network. Selecting No means the meters are embedded within the site.
		Please select Yes or No

Then there are two uploads required: the first of the single line diagrams and the other for any other metering information relevant to the metering configuration of the CMU. Please note that where uploading multiple documents, these should be zipped together and supplied as a single upload.

Clicking Save and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Component. This will prompt where certain questions are yet to be answered. Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that they have yet to be completed by the Applicant.

r	Not all questions answered	×	1
	Following questions have not been completed:	~	I
	Section: Main Page Transmission Entry Capacity Declaration * Planning Consents Upload *		56
	Section: Construction Plan Details of the Total Project Spend * Construction Plan Declaration *		l
	Section: Metering Assessment Other Generation On Site *		l
	Do you want to continue?		I
			I
			I
			ł
	Yes No	1	l
			1

2.3 New Build Generating CMU

To create a New Build Generating CMU, choose the relevant option from the Add New CMU menu – this will bring up the screen below.

Home	Capacity Marke	t Contracts for Difference	About EMR	Contact Us	My EMR		
User Manag	ement	Main Page Construction Plan Metering	Information				
Companies	•	CMU Identifier * This Indicates the CMU name given to identify the CMU. This should be 6 characters long, alphanumeric and unique within the applicants CMU portfolio CMU Name This indicates the preferred name for the CMU against which the application is submitted					
Manage Log Credentials	gin						
My Profile							
Messaging	•						
Capacity Ma	arket	Classification of CMU This indicates whether the CMU is CMRS/ Non-OMRS CMRS CMRS COnnection Arrangement Declaration * Please specify if the CMU is a Transmission or Distributio Transmission Entry Capacity Declaration	in CMU				
		CM Rule 3.7.3 (a) Please tick this box to declare, if appropriate, that Trans	mission Connection Agree	ments are in place that perm	it the export of the de-rated Capacity of the CMU		

There are three main section of information required to be completed:

- the Main Page;
- the Construction Plan page and
- the Metering Information page.

Main Page

The *Main Page* asks for information required by Rules **3.4 and 3.7** to be selected. Having named the CMU with both an Identifier (CMU Identifier must be 6 characters and unique – the system will prompt of these requirements are not met) and a Name, then:

- Confirm whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.
- Confirm whether the CMU is Transmission or Distribution connected CMU: -

The connection type and CMRS registration information will affect the questions presented in the system. As such, examples and explanations will be shown for each.

Connection Agreements

CMRS Transmission Connected

The figure below indicates the questions asked of CMRS Transmission Connected New Build Generating Units

ooor managomont	-	
Companies	•	CMU Name This indicates the preferred name for the CMU against which the application is submitted
Manage Login		Example New Build 1
Credentials		Classification of CMU
My Drofile		This indicates whether the CMU is CMRS/ Non-CMRS
My Profile		CMRS 👻
Messaging	•	Connection Arrangement Declaration *
Capacity Market	•	Please specify if the CMU is a Transmission or Distribution CMU Transmission v
		Transmission Entry Capacity Declaration *
		CM Rule 3.7.3 (a) Please tick this box to declare, if appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU
		8
		Transmission Connection Agreement *
		Please provide a copy of your Transmission Connection Agreement
		Choose File No file chosen

Applicants for Transmission connected plant are required to declare that a Connection Agreement is in place that secures sufficient TEC for the Delivery Year and upload a copy of the Grid Connection agreement. If the Grid Connection Agreement comprises multiple documents, they must be combined into a single file, or zip file and uploaded by clicking *Choose File* and browsing to the saved location on the local computer.

CMRS and Non-CMRS Distribution Connected

The figure below indicates the questions asked of Distribution Connected New Build Generating Units, these are identical whether CMRS or Non-CMRS

My Profile		CMU Name
		This indicates the preferred name for the CMU against which the application is submitted
Messaging	•	Example New Build 1
Capacity Market	•	Classification of CMU
		This indicates whether the CMU is CMR5/ Non-CMRS
		Non CMRS 👻
		Connection Arrangement Declaration *
		Please specify if the CMU is a Transmission or Distribution CMU
		Distribution •
		Distribution Entry Capacity *
		Please confirm that one or more Distribution Connection Agreements have been entered into which permit at least, in agregate, the Anticipated De-rated Capacity of that CMU and any other CMU to which any such Distribution Connection Agreement applies to connect to the Distribution Network in the relevant Debrey Years
		Distribution Entry Capacity Deferral *
		CM Rule 3.7.3 (c) Please tick this box to defer submission of Distribution Entry Capacity supporting evidence. If selected the Applicant is declaring that the required Distribution Entry Capacity will be in place no later than the date failing 18 months prior to the commencement of the relevant Delivery Year
		Distribution Connection Agreement * Add file
		Choose File No file chosen

Applicants for Distribution connected plant are required either

(a) to declare that a Connection Agreement is in place that permits the CMU (and any other relevant CMUs) to connect to the Distribution Network for the Delivery Year. A copy of such agreement must also be uploaded. As per Rule 3.7.3 Connection Offers are permitted instead of a Connection Agreement. Connection Offers should be treated the same as a Connection Agreement, and the Distribution Entry Capacity Declaration should be made, and a copy of the offer uploaded against the *Distribution Connection Agreement* field. Equally if the CMU is to be connected to a Private Network, Applicants should select the deferral option, and upload a letter from the owner of the Private Network satisfying the requirements of Rule 3.7.3 (c) (ii), OR,

(b) Rule 3.7.3 also permits Applicants not in receipt of a Connection Agreement or Offer to defer provision of their Connection Agreement. To do this: Applicants should select the *Distribution Entry Capacity Deferral*. Equally if the CMU is to be connected to a Private Network, Applicants should select the deferral option, and upload a letter from the owner of the Private Network satisfying the requirements of Rule 3.7.3 (c) (ii).

If the Grid Connection Agreement or offer comprises multiple documents, they must be combined into a single file, or zip file and uploaded by clicking *Choose File* and browsing to the saved location on the local computer.

Relevant Planning Consents

The next step, the declaration of Relevant Planning Consents and Legal Right to use the land, is applicable to all CMU types.

The figure below shows the options available regarding Relevant Planning Consents

Capacity Market	•	
		Relevant Planning Consents *
		Each Applicant for A New Build Generating CMU must declare that is has obtained or will obtain all Relevant Planning Consents required for the construction and commissioning of the Prospective Generating Plant (but excluding any anollary infrastructure associated with, but not comprised in, the Prospective Generating Plant) and has the Legal Right to use the land on which the CMU is, or will be, located.
		All Relevant Planning Consents have been obtained and I have the Legal Right to us 🔺
		All Relevant Planning Consents have been obtained and I have the Legal Right to use the land
		I will obtain all Relevant Planning Consents and will have the Legal Right to use the land
		Choose File No file chosen

Applicants must declare either:

- All Relevant Planning Consents have been obtained and I have the Legal Right to use the land; or,
- I will obtain all Relevant Planning Consents and will have the legal right to the use that land.

If the declaration that Relevant Planning Consents have been obtained is made, Applicants are required to provide documentary evidence of their consents. Selecting *Choose File* will return a browse menu where it is possible to navigate to the document on the local computer. Please note that where uploading multiple documents, these should be zipped together and supplied as a single upload.

If the second declaration is made denoting that the Planning Consents declaration is to be made at a later date, this must be provided after Prequalification Results Day and no later than 17 Working Days ahead of the auction.

Main Page – CMU Components

To provide details of each component select Add New Component at the bottom of the screen.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
			Add New Component
Save			

The following two images show the questions presented for each component.

Add New CMU Component	Method used to calculate the Connection Canacity *					
BMU ID / Balancing Services ID / Component ID *	This is used to capture the calculation method regarding the Connection Capacity					
Balancing Mechanism Units should enter the BMU ID of the component. Components which have previously or currently provide a Balancing Service, as a non BM provider, should enter the Balancing Services ID.	Transmission CMU - Unit CEC					
If the component is new, or is an existing Non-CMRS CMU which has not provided a Balancing Service and does not have either, please enter your own unique six-digit identifier for the Component.	Description of the CMU Component * Please provide a high-level description of the CMU					
Existing Interconnector CMUs should also specify the relevant interconnector ID as required by CM Rules						
Generating Technology Class *						
This is used to reference the de-rating factor for the component of the CMU and calculate the de-rated capacity of the CMU	Address of the CMU Component *					
Oil Gen & Recip (Invalid Class)	Please provide the address of the CMU Component					
Meter Point Administration Number / Other Meter Identifier *						
The Meter Point Administration Number(s) of the meters or main MSID number (as applicable) for that component of the CMU should be entered. Please select N/A if not applicable						
	Auxiliary Load Information *					
Connection Capacity (MW) *	Please provide information on how the net output of the CMU Component is to be metered, including whether there are specific metering arrangements for any auxiliary load					
larger or equal to 0.000 and should be expressed to up to 3 decimal places	······································					
Ordnance Survey Crid Deference of the CMU Component *						
Please provide the six-figure Ordnance Survey Grid Reference of the CMU Component						
Save Cancel	Save Cancel					

BMU ID / Balancing Services ID / Component ID – enter the relevant ID in this field. If the component does not have one of the options listed please enter a 6 digit identifier.

Generating Technology Class – select the required technology class, these are contained in Schedule 3 of the Rules and in the Auction Guidelines. This field will drive the de-rating factor to be applied to the component once an Application for a specific Auction is created. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Generating Technology Class *

This is used to reference the de-rating factor for the capacity of the CMU

Oil Gen & Recip (Invalid Class)	
Oil Gen & Recip (Invalid Class)	1
OCGT & Gas Recip (Invalid Class)	C
Nuclear	et
Hydro	
Storage	
CCGT	
CHP and autogeneration	
Coal/biomass	υ
DSR	at
OCGT and Reciprocating Engines	1
Oil-fired steam generators	
IFA (France)	
Eleclink (France)	1L
BritNED (Netherlands)	
NEMO (Belgium)	
Moyle and EWIC (Ireland)	

Meter Point Admin Number or other Meter Identifier – if the MPAN or meter identifier is known, enter it here, otherwise enter N/A and it can be added later.

Connection Capacity (MW) – Enter the connection capacity for this component, this must be calculated in line with Rule 3.5 and the method used is entered in a separate field. This must be in MW to 3 decimal places

Ordnance Survey Grid Reference – enter the 6 digit OS Grid Reference (in the format XY 123 456) for the component.

Method Used to calculate the connection capacity – This field allows the Applicant to select the method used to calculate the connection capacity of the component. The method chosen must be valid for the CMU based upon the requirements of Rule 3.5, so for instance the Historic Output option is <u>not</u> applicable to New Build CMUs and so should not be selected.

Method used to calculate the Connection Capacity *

This is used to capture the calculation method regarding the Connection Capacity



Description of the CMU component – enter a high level description of the CMU component.

Address of the CMU component – enter the full postal address of the CMU component, including postcode.

Finally information on the metering of any Auxiliary Load that may have effect on the CMU Component's Metering. This is required as the output of the Generating CMU must be expressed as its net output and therefore confirmation of how any auxiliary load is accounted for in the metering of the CMU needs to be recorded in this field. Example statements here may be that "The output of the CMU is metered net of Auxiliary Load" or "The net output of the CMU should be calculated as the output of BMU ID "ABCD-1" less 0.25 x BMU ID "ABCD-D".

Once the above fields have been completed click *Save*, or if you wish to start again and discard the component select *Cancel*.

Once saved you will see the component you have just created at the bottom of the main page.

CMU Components					
BMU ID	Tech Class	Connection Capacity			
NBGEN	CCGT	50 MW	edit remove		
			Add New Component		

To add another component, repeat the steps above, this will also display in the table.

Construction Plan

All New Build CMUs are required to complete a Construction Plan. This forms part of the CMU creation and is found on the second tab, located towards the top of the screen.

Home	Сара	city Market	Contracts for Difference	About EMR	Contact Us	My EMR	
User Manag	gement	•	Main Page Construction Plan Meter	ring Information			
Companies		•	Construction Plan Summary Information	on *			
Manage Log Credentials	gin		Please provide a description of the construction, rep how those criteria are to be met	owering or refurbishment wo	ks and, as per Rule 3.7.2 (a)	(a) where the CMU expects to meet the Extended Years Criteria when completed, include a description of	
My Profile							
Messaging		•		1			

The first field is to be used to meet the requirements under the CM Rules to:

- Provide a high level description of the construction, repowering or refurbishment works and,
- as per Rule 3.7.2 (a) where the CMU expects to meet the Extended Years Criteria when completed, include a description of how those criteria are to be met.

Manage Login Credentials	Commencement of Construction Works: Earliest Date *
My Profile	Commonoement of Construction Workey Latest Date *
Messaging	
Capacity Market	Achievement of the Back-Feed Milestone: Earliest Date *
	Achievement of the Back-Feed Milestone: Latest Date *
	Achievement of the Substantial Completion Milestone: Earliest Date *
	A shi uumana af tha Subatantial Camplatian Milastanan Latast Data *
	Achievement of the Substantial Completion Milestone: Latest Date

Second is to complete a schedule of the Construction Milestones. When clicking in a field, a dropdown calendar will display as per below.

Manage Login Credentials	Comme	nceme	nt of (Const	ructio	on Works: Earliest Date *
My Profile	0	ul	v 2	015	•	• orks: Latest Date *
Messaging	Su M	o Tu	We	Th	Fr	Sa
Capacity Market			1	2	3	4 stone: Farliest Date *
	5	6 7	8	9	10	11
	12 1	3 14	15	16	17	18
	19 2	0 21	22	23	24	25 stone: Latest Date *
	26 2	7 28	29	30	31	
	Today				Do	pne upletion Milestone: Earliest Date *
	Achieve	nent o	f the	Subst	antia	I Completion Milestone: Latest Date *
	B - 11					• •

Next complete details of Total Project Spend and which of the thresholds the Qualifying Capital Expenditure meets.

Companies	•	Details of the Total Project Spend *
Manage Login Credentials		The total amount of Capital Expenditure proposed to be incurred in relation to the achievement of the Substantial Completion Milestone, if any (the "Total Project Spend");
		Please select whether the Qualifying £/kW Capital Expenditure is: *
My Profile		A. Equal to or greater than the 15 year threshold
Messaging	•	e, equal to or greater that the 3 year timeshold but less than the 15 year timeshold C. less that the 3 year timeshold By selecting option A or B, I confirm that, to the best of my knowledge and belief, the CMU will meet the Extended Years Criteria when completed
Capacity Market	•	A *
		Construction Plan Declaration *
		By toking this box the Applicant confirms that the information contained in the Construction Plan is to the best of the Applicants knowledge and belief based upon reasonable assumptions; accurately summarises the planned works; and is not misleading

Finally select the field underneath the Construction Plan Declaration to confirm that the construction plan is to the best of the Applicants knowledge and belief based upon reasonable assumptions; accurately summarises the planned works; and is not misleading.

Metering Information

To complete CMU creation select the third tab, entitled Metering Information.

User Management	•	Main Page Construction Plan Metering Information
Companies	•	
Manage Login Credentials		Metering Assessment
My Profile		Defer CMU Metering Assessment For Settlement * An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment in Orhan Essating Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Tear. Assessment. If you wish to defer the Metering Assessment please dick "Yes" to
Messaging	•	♥ Yes ♥ No
Capacity Market	•	Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.0.4 (a) Choose File. No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

This page allows Applicants to provide details of their metering.

- New Build Generating CMUs are not required to complete the section at the point of Prequalification, so should select Yes when answering the *Defer CMU Metering* Assessment For Settlement question.
- If the CMU build is advanced it may be possible to answer the metering assessment and provide the required Single Line Diagrams. If so, Applicants should select *No* when answering the *Defer CMU Metering Assessment For Settlement* question and the following will be displayed.

Transmission Connected Generating CMUs

Manage Login Credentials	Metering Assessment
My Profile	Defer CMU Metering Assessment For Settlement * An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating (2010) yon later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you with to defer the Metering Assessment please click "Year to
Messaging ►	© Yes [®] No
Capacity Market	Other Generation On Site * Is there any other generation on site (other than the CMU generating units)? Please select Yes or No Yes No
	Single Line Diagram Applicants must uplaad a Single Line Diagram that meets the requirements of Rule 3.6.4 (a) Choose File No file chosen
	Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

CMRS Distribution Connected

Manage Login Credentials		Metering Assessment					
		Defer CMU Metering Assessment For Settlement *					
My Profile		An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 2 years prior to the start of the relevant Delavey Year. Assessment. If you waits to defer the Metering Assessment please olicit Year to					
Messaging	•	this question, otherwise "No"					
moodging		○ Yes ● No					
Capacity Market	•	Multiple Connections? *					
		Please specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Please select Yes or No					
		O Yes O No					
		Metering Location *					
		Please specify whether the meters on the boundary with the Distribution Network (as opposed to embedded within the site)					
		Selecting Yes means the meters are on the boundary with the Distribution Network. Selecting No means the meters are embedded within the site.					
		Please select Yes or No					
		Yes No					
		Other Generation On Site *					
		Is there any other generation on site (other than the CMU generating units)? Please select Yes or No					
		O Yes O No					

Non-CMRS Distribution Connected

User Management	•	-	
		Defer CMU Metering Assessment For Settlement *	
Companies An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it was assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment to the start of the relevant Delivery Year.			
Manage Login Credentials		© Yes ● No	
		Proposed Metering Option? *	
My Profile		Please select which of the three metering pathways is to be used to monitor the performance of the proposed CMU component:	
Messaging	•	Metering Option (a) The capacity provider will request that the relevant data collector (appointed by its supplier) passes the half hourly, non-aggregated BSC metered data for the relevant CMU component (and related meters on the same site if appropriate) to the settlement agent.	
Capacity Market	•	Metering Option (b) The capacity provider will install / has installed appropriate half-hourly metering to measure delivery and provide the data to the settlement agent.	
		Metering Option (c) The appropriate metering will be provided using existing balancing services metering used to monitor the provision to National Grid of a Short Term Operating Reserve (STOR) service, or relevant balancing services	
		Metering Option (a) 👻	
		Description of Metering Arrangements *	
		Please provide a brief description of the metering arrangements including their main intended purpose (for example Operational, STOR, Landlord/Tenant billing etc.) and any standards/specification which are applicable	
		Multiple Connections? *	
		Please specify whether the site has more than one connection to the Distribution Network (other than the connection used by the CMU Component). Please select view or No	
		Ves No	
		Metering Location *	
		Please specify whether the meters on the boundary with the Distribution Network (as opposed to embedded within the site)	
		Selecting Yes means the meters are on the boundary with the Distribution Network. Selecting No means the meters are embedded within the site.	
		Please select Yes or No	

Applicants who wish to complete their metering assessment should complete the fields above and provide a Single Line diagram. If it is necessary to submit multiple single line diagrams these should be combined into a single zip file.

Finally, clicking *Save* at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have not completed any of the required fields a warning such as that in the figure below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the My EMR page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an application. If you click *No* you will be returned to the CMU where you can complete any outstanding items.

r		5
	Not all questions answered	
Ŀ	Following questions have not been completed:	
n: he th	Section: Main Page Transmission Entry Capacity Declaration * Planning Consents Upload *	
	Section: Construction Plan Details of the Total Project Spend * Construction Plan Declaration *	
	Section: Metering Assessment Other Generation On Site *	
-	Do you want to continue?	
Ŀ		
le		
Ŀ		
L		
	Yes No	
L	50 MW	J

2.4 A New Build Interconnector CMU

To create a New Build Interconnector CMU, choose the relevant option from the Add New CMU menu – this will bring up the screen below.

User Management	•	Main Rada Construction Dian Materian Information
Companies	•	CMU Identifier *
Manage Login Credentials		This indicates the CMU name given to identify the CMU. This should be 8 characters long, alphanumeric and unique within the applicants CMU portfolio
My Profile		CMU Name This indicates the preferred name for the CMU analist which the annication is submitted
Messaging	•	
Capacity Market	•	Classification of CMU
		This indicates whether the <u>CMU is OMR</u> S / Non-CMRS CMRS v
		Connection Arrangement Declaration *
		Confirm that one or more Grid Connection Agreements have been entered into which secure Transmission Entry Capacity for the relevant Delivery Year for that CMU at least equal, in aggregate, to the Anticipated De-rated Capacity of the CMU and any other CMUs to which any such Grid Connection Agreement applies
		Grid Connection Agreement *
		Please provide a copy of the Grid Connection Agreement
		Choose File No file chosen

There are three main section of information required to be completed:

- the <u>Main Page;</u>
- the <u>Construction Plan</u> page and
- the Metering Information page.

Main Page

The *Main Page* asks for information required by Rules 3.4 and 3.6B to be selected. Having named the CMU with both an Identifier (CMU Identifier must be 6 characters and unique) and a Name, then:

Confirm whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. **Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.**

Confirm whether the CMU is Transmission or Distribution connected CMU: -

The connection type and CMRS registration information will affect the questions presented in the system, however Interconnectors are generally CMRS and Transmission connected so this guidance focuses on that.

Connection Agreements

Firstly Applicants must declare that a Grid Connection Agreement which secures TEC is in place and provide a copy of the agreement. This is done by selecting the field under the "Connection Arrangement Declaration" and selecting "Choose File" and navigated to the required file on the local machine. If the Grid Connection Agreement or offer comprises multiple documents, they must be combined into a single file, or zip file and uploaded by clicking "Choose file" and browsing to the saved location on the local computer.

Relevant Planning Consents

The next step, the declaration of Relevant Planning Consents and Legal Right to use the land, is applicable to all CMU types.

The image below shows the options available regarding Relevant Planning Consents

Capacity Market	
	Relevant Planning Consents *
	Each Applicant for A New Build Generating CNU must dealare that is has obtained or will obtain all Relevant Phoning Consents required for the construction and commissioning of the Prospective Generating Plant Dut environment and provide the constraint of the Prospective Generating Plant) and has the Legal Right to use the lead on which the CNU is or will be, located to
	All Relevant Planning Consents have been obtained and I have the Legal Right to us
	All Relevant Planning Consents have been obtained and I have the Legal Right to use the land
	I will obtain all Relevant Planning Consents and will have the Legal Right to use the land
	Choose File No file chosen

Applicants must declare either;

- All Relevant Planning Consents have been obtained and I have the Legal Right to use the land; or
- I will obtain all Relevant Planning Consents and will have the legal right to the use that land.

If the declaration that Relevant Planning Consents have been obtained is made, Applicants are required to provide documentary evidence of their consents. Selecting *Choose File* will return a browse menu where it is possible to navigate to the document on the local computer. If the consent(s) comprises multiple documents, these need to be combined into a single file, whether a zip file or PDF and provided as a single upload.

If the second declaration is made denoting that the Planning Consents declaration is to be made at a later date, this must be provided after Prequalification Results Day and no later than 17 Working Days ahead of the auction.

Main Page – CMU Components

To provide details of each component select "Add New Component" at the bottom of the screen.

CMU Components							
BMU ID	Tech Class	Connection Capacity					
			Add New Component				
Save							

The following two images show the questions presented for each component.

Add New CMU Component		Ordnance Survey Grid Reference of the Interconnector CMU *		
		Please provide the six-figure Ordnance Survey Grid Reference of the CMU Component		
BMU ID / Balancing Services ID / Component ID *	Â			
Balancing Mechanism Units should enter the BMU ID of the component. Components which have previously or currently provide a Balancing Service, as a non BM provider, should enter the Balancing Services ID				
		Non - GB Part Location *		
If the component is new, or is an existing Non-CMRS CMU which has not provided a Balancing Service and does not have either, please enter your own unique six-digit identifier for the Component.		Please declare the country or territory in which the Non-GB Part is/will be located for the Interconnector		
Existing Interconnector CMUs should also specify the relevant interconnector ID as required by CM Rules				
		Forecasted Technical Reliability *		
		Please declare the forecasted technical reliability for the relevant delivery year for the Interconnector		
Generating Technology Class *				
This is used to reference the de-rating factor for the component of the CMU and calculate the de-rated capacity of the CMU				
Oil Gen & Recip (Invalid Class)		Method used to calculate the Connection Capacity *		
		This is used to capture the calculation method regarding the Connection Capacity		
Meter Point Administration Number / Other Meter Identifier *		Interconnector CMU - CEC 🔻		
The Meter Point Administration Number(s) of the meters or main MSID number (as applicable) for the Interconnector should be entered				
		Description of the Interconnector *		
		Users are invited to provide a high-level description of the Interconnector		
Connection Capacity (MW) *				
The Connection Capacity of an Interconnector CMU is equal to the Transmission Entry Capacity stated in the Grid Connection Agreement or, if none is so stated, the Connection Entry Capacity. The value of this field should be larger or equal to 0.000 and should be expressed to up to 3 decimal places				
		Technical Specifications *		
GB Location of the Interconnector CMU *		Please declare the technical specifications of the Electricity Interconnector concerned		
Please provide address of the CMU Component				
	•			
Save Cancel		Save Cancel		
	_			

BMU ID / Balancing Services ID / Component ID – enter the relevant interconnector ID in this field. If the component does not have an interconnector ID yet please enter a 6 digit identifier.

Generating Technology Class – select the required technology class. For interconnectors you are able to choose the individual interconnector. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Meter Point Admin Number or other Meter Identifier – if the MPAN or meter identifier is known, enter it here, otherwise enter N/A and it can be added later.

Connection Capacity (MW) – Enter the connection capacity for this component, this must be calculated in line with Rule 3.5 and the method used is entered in a separate field. This must be in MW to 3 decimal places

Generating Technology Class * This is used to reference the de-rating factor for the capacity of the CMU				
	Oil Gen & Recip (Invalid Class)]		
	OCGT & Gas Recip (Invalid Class)	C		
	Nuclear	et		
	Hydro			
	CCGT			
	CHP and autogeneration			
	Coal/biomass	υ		
	DSR	at		
	OCGT and Reciprocating Engines	1		
	Oil-fired steam generators			
	IFA (France)			
	Eleclink (France)	IL.		
	BritNED (Netherlands)			
	NEMO (Belgium)			
	Moyle and EWIC (Ireland)			

GB Location of the Interconnector CMU – enter the GB address, including full post code, for the GB connection point or interconnector converter station.

Ordnance Survey Grid Reference of the Interconnector CMU – enter the 6 digit OS Grid Reference (in the format XY 123 456) for the GB location of the Interconnector CMU

Non-GB part location – enter the full address of the Non-GB part of the Interconnector, this should be either the connection point or the Converter station address.

Forecasted Technical Reliability - enter details of the forecasted technical reliability.

Method Used to calculate the connection capacity – This field allows to select the method used to calculate the connection capacity of the component. The Options are either Interconnector CMU CEC or Interconnector CMU TEC.

Description of the Interconnector - enter a high level description of the Interconnector.

Technical Specifications - enter the technical specifications required by Rule 3.6B.1

Once the above fields have been completed click *Save*, or if you wish to start again and discard the component select *Cancel*.

Once saved you will see the component you have just created at the bottom of the main page.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
NBINT1	Moyle and EWIC (Ireland)	1000 MW	edit remove
			Add New Component

To add another component, repeat the steps above, this will also display in the table.

Construction Plan

All New Build CMUs are required to complete a Construction Plan. This forms part of the CMU creation and is found on the second tab, located towards the top of the screen.

User Management	•			
		Main Page	Construction Plan	Metering Information
Companies	•	Constructio	on Plan Summary Inf	formation *
Manage Login Credentials		High level desc	ription of the construction, r	epowering or refurbishment works
My Profile				

First, provide a high level description of the construction, repowering or refurbishment works.

Manage Login Credentials	Commencement of Construction Works: Earliest Date *
My Profile	
Messaging	Commencement of Construction Works: Latest Date
Capacity Market	Achievement of the Back-Feed Milestone: Earliest Date *
	Achievement of the Back-Feed Milestone: Latest Date *
	Achievement of the Substantial Completion Milestone: Earliest Date *
	Achievement of the Substantial Completion Milestone: Latest Date *

Second is to complete a schedule of the Construction Milestones. When clicking in a field, a dropdown calendar will display as per below.

Manage Login Credentials		Com	nenc	emer	nt of (Const	ructio	on Works: Earliest Date *
My Profile		0	Jul		▼ 20)15	•	• Jurks: Latest Date *
Messaging	•	Su	Мо	Tu	We	Th	Fr	Sa
Capacity Market	•				1	2	3	4 itone: Earliest Date *
		5	6	7	8	9	10	11
		12	13	14	15	16	17	18
		19	20	21	22	23	24	25 stone: Latest Date *
		26	27	28	29	30	31	
		То	day				Do	pne upletion Milestone: Earliest Date *
		Achie	eveme	ent o	f the s	Subst	antia	I Completion Milestone: Latest Date *

Next complete details of Total Project Spend and finally select the field underneath the *Construction Plan Declaration* to confirm that the construction plan is to the best of the Applicant's knowledge and belief based upon reasonable assumptions; accurately summarises the planned works; and is not misleading.



Metering Information

To complete CMU creation select the third tab, entitled Metering Information.

User Management	•	Main Page Construction Plan Metering Information
Companies	•	
Manage Login Credentials		Metering Assessment
My Profile		Defer CMU Metering Assessment For Settlement * An Apploant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yea"
Messaging	•	this question, otherwise "No" ◎ Yes ◎ No
Capacity Market	•	Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.8.4 (a) Choose File No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

This tab allows Applicants to provide details of their metering.

New Build Interconnector CMUs are not required to complete the section at the point of Prequalification, so may select "Yes" when answering the *Defer CMU Metering Assessment For Settlement* question to defer completion of this information.

If the CMU build is advanced it may be possible to answer the metering assessment and provide the required Single Line Diagrams. If so, Applicants should select *No* when answering the *Defer CMU Metering Assessment For Settlement* question and the following will be displayed.

User Management	•	
Companies	•	Metering Assessment
Manage Login Credentials		CMU Metering Assessment For Settlement * The Auction Guidelines set out the questions which different types of CMUs must answer if completing the Metering Assessment required by the Capacity Market Rules. An Ancience may indicate that with to deter the completion of the Materion Assessment. If they with to do so the Ancience should related "Vist" to this question, otherwise "No"
My Profile		© Yes ● No
Messaging	•	Interconnector Associated Load * Does the Interconnector CMU have any associated load?
Capacity Market	•	○ Yes ○ No
		Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.6.4 (a) Choose File No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

Applicants who wish to complete their metering assessment should complete the fields above and provide a Single Line diagram. If it is necessary to submit multiple single line diagrams these should be combined into a single zip file.

Finally, clicking *Save* at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have no completed any of the required fields a warning such as that in the figure below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the *My EMR* page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an Application. If you click *No* you will be returned to the CMU where you can complete any outstanding items.

1	Not all questions answered	ĸ
	Following questions have not been completed:	
	Section: Main Page Grid Connection Agreement * Planning Consents Upload *	
¢	Section: Metering Assessment Interconnector Associated Load *	
	Do you want to continue?	
L		
	Yes No	

2.5 Refurbishing Generating CMU

To create a Refurbishing Generating CMU, choose the relevant option from the menu – this will bring up the screen below.

https://www.	emrdeliverybody.com/EMR/My-CMUs.aspx $\mathcal{P} = eta \circ$ 🔁 Data Migration - R 🙀 [UCM1-563] Priori 📑 EMR Portal - M 🗴	\$ ☆ \$
national grid	Electricity Market Reform DELIVERY BODY mark.duffiel	d3 -
Home Capacit	y Market Contracts for Difference About EMR Contact Us My EMR	
User Management	Main Page Construction Plan Metering Information (Pre-Refurb) Metering Information (Post-Refurb)	^
Companies 🕨 🕨	CMU Identifier *	
Manage Login Credentials		
My Profile	CMU Name This indicates the preferred name for the CMU against which the application is submitted	
Messaging ►		
Capacity Market 🕨	Classification of CMU This indicates whether the CMU is CMRS/ Non-CMRS CMRS *	١.
	Pre-Refurb	
	Connection Arrangement Declaration * Please specify if the CMU is a Transmission or Distribution CMU Transmission *	
	Transmission Entry Capacity Declaration * CM Rule 3.6.3 (a) Please tick this box to declare, if appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU	
	Transmission Entry Capacity Deferral * CM Rule 3.6.3 (b) Please tok this box to defer submission of Transmission Entry Capacity supporting evidence. If selected the Applicant is declaring that the required Transmission Entry Capacity will be in place no later than the date falling 18 months prior to the commencement of the relevant Delivery Year	~

There are four main sections of information required to be completed:

- the Main Page;
- the <u>Construction Plan</u> page;
- the Metering Information (Pre-Refurb) page; and,
- the Metering Information (Post-Refurb) page.

Main Page

The *Main Page* invites the Applicant to provide basic information about the CMU starting with a CMU Identifier. Please note that the CMU must be unique and exactly 6 alpha-numeric digits in length; if you fail to meet either of these requirements the system will prompt you with a warning message and will not allow you to save the CMU.

You are also invited to create a long-form name for the CMU and to state whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not

registered in the CMRS. Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.

Once these basic items of information have been completed the form then splits into sections. The first section refers to the **Pre-Refurbishment** status of the CMU, i.e. the existing generating CMU that is the subject of the improvement works being or proposed to be undertaken by the refurbishment.

In the Pre-Refurbishment section, details of whether the unit is Transmission or Distribution connected must be completed. The answer to this question then dictates some of the remaining questions in the section.

If the Pre-Refurbishment CMU is **Transmission** connected the Applicant should either indicate that there are connection agreements in place that permit the export of the de-rated capacity of the CMU and then provide a copy of such agreement through the document upload facility **OR** they should select the field to defer provision of this document until a later date.



If the Pre-Refurbishment CMU is **Distribution** connected the Applicant should indicate that there are connection agreements in place that permit the export of the de-rated capacity of the CMU and then provide a copy of such agreement through the document upload facility.

Connection Arrangement Declaration *
Please specify if the CMU is a Transmission or Distribution CMU
Distribution
Distribution Entry Capacity *
Please confirm that one or more Distribution Connection Agreements have been entered into which permit at least, in aggregate, the Anticipated De-rated Capacity of that CMU and any other CMU to which any such Distribution Connection Agreement applies to connect to the Distribution Network in the relevant Delivery Years
Distribution Connection Agreement * Add file
Browse

Finally a question is presented regarding generating history. This question does not need to be answered as it is no longer a part of the prequalification requirements following a rule change in 2015. Answering it or not will have no bearing on the pre-qualification status of the CMU.

The following section of the *Main Page* then asks for information about the **Post Refurbishment** part of the CMU, and the following information is required.

A Declaration as to the intended connection agreement for the Post Refurbishment plant is then required.

If it is to be a <u>Transmission Connected CMU</u>, then a Declaration pursuant to Rule 3.7.3(a) is required to state that such an agreement will be in place permitting the export of the De-rated Capacity of the CMU. Ticking the Declaration field will make this Declaration, and a copy of the Agreement will need to be uploaded.

ooor management 🔹	
Companies	CMU Name
Companies	This indicates the preferred name for the CMU against which the application is submitted
Manage Login	Example New Build 1
Credentials	Classification of CMU
My Drofile	This indicates whether the CMU is CMRS/ Non-CMRS
My Profile	CMRS 👻
Mossaging	
wessaging •	Connection Arrangement Declaration *
Canacity Market	Please specify if the CMU is a Transmission or Distribution CMU
	Transmission 👻
	Transmission Entry Capacity Declaration *
	CM Rule 3.7.3 (a) Please tick this box to declare, if appropriate, that Transmission Connection Agreements are in place that permit the export of the de-rated Capacity of the CMU
	•
	Transmission Connection Agreement *
	Please provide a copy of your Transmission Connection Agreement
	Choose File No file chosen

- If it is to be <u>Distribution Connected CMU</u>, then a Declaration will need to be made that the Agreement(s) entered into will permit, at least in aggregate, the Anticipated De-rated Capacity of the relevant CMU(s) for the pertinent Delivery Years.
 - There is the option to defer this under Rule 3.7.3(c) and by selecting the same.

My Profile		CMU Name This indicates the preferred name for the CMU appingt which the application is submitted
Messaging	•	Example New Build 1
Capacity Market	•	Classification of CMU This indicates whether the CMU is CMRS/ Non-CMRS Non CMRS
		Connection Arrangement Declaration * Please specify if the CMU is a Transmission or Distribution CMU Distribution Second Seco

There is then a declaration to be made regarding the Relevant Planning Consents – each Applicant has obtained or will have obtained the relevant Planning Consents for the commissioning of the Post-Refurbishment Generating Plant. Alternatively an Applicant may declare that no Planning Consents are required for the Refurbishment.

All Relevant Planning Consents have been obtained and I have the Legal Right to us •
All Relevant Planning Consents have been obtained and I have the Legal Right to use the land
I will obtain all Relevant Planning Consents and will have the Legal Right to use the land
No Relevant Planning Consents required

In addition, this Declaration includes the statement the Applicant has the Legal Right to use the land for the intended purposes.

Under the Declaration is a field in which to upload copy of the Relevant Planning Consents.

There is then an option to also upload any other relevant CMU Additional Documentation that may be relevant to the Application and which would be useful for the Delivery Body to have sight of, but which is not asked for anywhere else in the Application process. Please note there is no mandatory requirement to upload anything in this field.

At the bottom of the page is the opportunity to create a component for the CMU. For a Refurbishing Generating CMU each component should be defined in both its "Pre-Refurbishment" state and its "Post-refurbishment" state. There is a drop-down field within the component information available to do this.

	than the data talling 1V	months provid the common company of t	the relevant Lielwoor Year		
ser Managemerit 🕨		months pror to the commencement of t	are relevant Derivery Tear	Add New CMU Component	~
ompanies 🕨	Distribution Con	nection Agreement *		BMU ID / Balancing Services ID / Component ID *	~
anage Login	Add file	David		previously or currently provide a Balancing Service, as a non BM provider, should enter the Balancing Services ID.	
edentials		Browse		If the component is new, or is an existing Non-CMRS CMU which has not provided a Balancing Service and does not have either, please enter your own unique six-digit identifies for the Component	
Profile	Relevant Plannir	ng Consents *		identifier for the component.	
essaging	Each Applicant for A Re Generating Plant (but e	efurbishing Generating CMU must decla excluding any ancillary infrastructure ass	re that is has obtained or will obtain ociated with, but not comprised in,	Existing Interconnector CMUs should also specify the relevant interconnector ID as required by CM Rules	
	All Delevant Pla	nning Consents have been of	tained and I have the Loga		
pacity Market	All Relevant Lia	Thing Consents have been ob	tailed and thave the Lege	Generating Technology Class *	
My CMUs	Planning Conser Please provide a copy	nts Upload * of the relevant planning consents docun	nent	This used to reference the de-rating factor for the component of the CMU and calculate the de- rated capacity of the CMU	
My		Browse		Oil Gen & Recip (Invalid Class)	
Applications /	Refurbishing CN	U Additional Documentation	n *	Meter Point Administration Number / Other Meter Identifier *	
Opt-Outs	Please upload any othe	er relevant documentation relating to the	Refurbishing CMU using this facilit	The Meter Point Administration Number(s) of the meters or main MSID number (as applicable) for that component of the CMU should be entered. Blaces extend NG the at pages before	
Notifications		Browse			
	CMU Components			Connection Capacity (MW) *	
				This field captures the Connection Capacity for that CMU Component. The value of this field should be arrange or equal to 0.000 and should be avarageed to up to 3 decimal places.	
	BMU ID	Tech Class	Connection (anone of larger or equal to allow and should be expressed to up to 0 declinal places	
				Ordnance Survey Grid Reference of the CMU Component *	\sim
				Please provide the six-figure Ordnance Survey Grid Reference of the CMU Component	

To create a new CMU Component, the following needs to be completed:

BMU ID / Balancing Services ID / Component ID – enter the relevant interconnector ID in this field. If the component does not have a BMU or Balancing Services ID yet please enter a 6 digit identifier of your choice.



Generating Technology Class – select the required technology class.. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Meter Point Admin Number or other Meter Identified – if the MPAN or meter identifier is known, enter it here, otherwise enter N/A and it can be added later.

Connection Capacity (MW) – Enter the connection capacity for this component, this must be calculated in line with Rule 3.5 and the method used is entered in a separate field. This must be in MW to 3 decimal places.

Generating Technology Class *

This is used to reference the de-rating factor for the capacity of the CMU Oil Gen & Recip (Invalid Class) Oil Gen & Recip (Invalid Class) OCGT & Gas Recip (Invalid Class) Nuclear Hvdro Storage CCGT CHP and autogeneration Coal/biomass DSR OCGT and Reciprocating Engines Oil-fired steam generators IFA (France) Eleclink (France) BritNED (Netherlands) NEMO (Belgium) Movle and EWI

Ordnance Survey Grid Reference of the Interconnector CMU – enter the 6 digit OS Grid Reference for the GB location of the Interconnector CMU (in the form XX 123 456).

Add New CMU Component
Meter Point Administration Number / Other Meter Identifier *
The Meter Point Administration Number(s) of the meters or main MSID number (as applicable) for that component of the CMU should be entered. Please select NVA if not applicable
Connection Capacity (MW) *
This field captures the Connection Capacity for that CMU Component. The value of this field should be larger or equal to 0.000 and should be expressed to up to 3 decimal places
Ordnance Survey Grid Reference of the CMU Component *
Please provide the six-figure Ordnance Survey Grid Reference of the CMU Component

Method Used to calculate the connection capacity – This field allows applicants to select the method used to calculate the connection capacity of the component in accordance with the valid options for the CMU set out in Rule 3.5.

Refurbishment CMU – This drop down field should be used to indicate if the CMU component relates to the Pre-Refurbishment form of the CMU or the Post-Refurbishment form of the CMU.

Description of the CMU component – enter a high level description of the CMU component.

Address of the CMU component – enter the full postal address of the CMU component, including postcode. If this is not yet known, enter the anticipated postcode and indicate that it is such

Add New CMU Component
Method used to calculate the Connection Capacity * This is used to capture the calculation method regarding the Connection Capacity
Transmission CMU - Unit CEC 🗸
Refurbishment CMU * For a refurbishing CMU: Select The Refurbishment CMU' and complete data relating to the CMU prior to the improvements programme Out in one waiter Thoru - Refurbishment CMU' and enter the data remained for the CMU in that state
Pre-Refurbishment CMU V
Please provide a high-level description of the CMU
Address of the CMU Component *
Please provide the address of the CMU Component

Finally information on the metering of any Auxiliary Load that may have effect on the CMU Component's Metering. This is required as the output of the Generating CMU must be expressed

as its net output and therefore confirmation of how any auxiliary load is accounted for in the metering of the CMU needs to be recorded in this field. Example statements here may be that "The output of the CMU is metered net of Auxiliary Load" or "The net output of the CMU should be calculated as the output of BMU ID "ABCD-1" less 0.25 x BMU ID "ABCD-D"...

	~

Once the above fields have been completed click *Save*, or if you wish to start again and discard the component select *Cancel*.

Once saved you will see the component you have just created at the bottom of the main page.

CMU Components			
BMU ID	Tech Class	Connection Capacity	
ABCD01	CCGT	550 MW	edit remove
			Add New Componen

To add another component, repeat the steps above, this will also display in the table. Refurbishing CMUs should have a minimum of two components, the Post-Refurbishment component and the Pre-Refurbishment component.

Construction Plan

The Construction Plan for the improvement works is required to be provided by the Applicant.

Home	Capacity Market	Contracts for Difference	About EMR	Contact Us	My EMR
User Manag	gemerit 🕨 Main F	Page Construction Plan Metering	Information (Pre-Refurb)	Metering Information	ı (Post-Refurb)
Companies	Cons	truction Plan Summary Information	Ŕ		
Manage Log Credentials	gin	vel description of the construction, repowering or rel	furbishment works		
My Profile					
Messaging	► Com	mencement of Construction Works: I	Earliest Date *		
Capacity Ma	arket Com	mencement of Construction Works: I	Latest Date *		
	Achi	evement of the Substantial Completion	on Milestone: Earliest	Date *	
	Achi	evement of the Substantial Completio	on Milestone: Latest D	ate *	
	Detai	ils of the Total Project Spend *			
	The tot	al amount of Capital Expenditure proposed to be inc	curred in relation to the achieve	ment of the Substantial Comp	eletion Milestone, if any (the "Total Project Spend");
	Cons	struction Plan Declaration *			
	By ticki summa	ing this box the Applicant confirms that the information arises the planned works; and is not misleading	on contained in the Constructio	n Plan is to the best of the Ap	oplicants knowledge and belief based upon reasonable assumptions; accurately
The Applicant is asked to provide a high level summary of the improvement works, with earliest and latest dates for the Commencement of the Construction Works and the Substantial Completion Milestone together with the Total Project Spend. (All defined terms are as per the CM Rules 2015.)

Finally, the information supplied is accompanied by a Construction Plan Declaration (pursuant to Rule). By selecting the tick field, this Declaration is then made.

In the bottom left hand corner of the screen is the option to *Save*, which will retain the data thus far inputted and uploaded.

Metering Information (Pre- and Post-Refurb)

Finally there are two metering assessment sections – one for the Pre-Refurbishment form of the CMU and one for the Post Refurbishment form. They are identical in terms of the questions asked the answers given should reflect the Pre-Refurbishment and Post-Refurbishment forms of the CMU.

Information for the Pre-Refurbishment form of the CMU must be completed, whereas the information for the Post-Refurbishment form of the CMU may be deferred at the point of Application and completed at a later date.

https://www.e	mrdeliverybody.com/EMR/My-CMUs.aspx 🔎 🖛 🖨 🖒 📑 EMR Portal - My-CMUs 🗙	₩ 🗘
national grid	Electricity Market Reform DELIVERY BODY Search this site	p mark.duffield3 -
Home Capacity	Market Contracts for Difference About EMR Contact Us My EMR	
User Management	Main Page Construction Plan Metering Information (Pre-Refurb) Metering Information (Post-Refurb)	
Companies	Metaring Accessment (Drs Defurb)	
Manage Login Credentials	Defer CMII Metering Assessment For Settlement *	
My Profile	Deter Unit of meter improvement in a determination of a cuterint of an Existing Generating CMU until after the First Full Capacity Auction in which case the A that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Yei wish to defer the Metering Assessment classes click Yee's to this question on therwise "No"	pplicant must declare ar. Assessment. If you
Messaging 🕨 🕨	O Yes O No	
Capacity Market 🕨	Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.0.4 (a)	
	Browse	
	Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU	
	Browse	
	CMU Components	
	BMU ID Tech Class Connection Capacity	
	Aggregated Connection Capacity: 0 MW Aggregated Pre-Refurbishment Connection Capacity: 0 MW Aggregated Post-RefurbishmentConnection Capacity: 0 MW	Add New Component
	Save Cancel Delete	

This tab allows Applicants to provide details of their metering. The Metering Assessment for the **Post-Refurbishment form of the CMU is not required** to be completed at the point of Prequalification, so Applicants may select Yes when answering the *Defer CMU Metering* Assessment for Settlement question.

The Metering Assessment for the **Pre-Refurbishment form of the CMU must be completed**. To do so, Applicants should select *No* when answering the *Defer CMU Metering Assessment For Settlement* question and the following will be displayed.

User Management	•	
Companies	•	Metering Assessment
Manage Login Credentials		CMU Metering Assessment For Settlement * The Auction Guidelines set out the questions which different types of CMUs must answer if completing the Metering Assessment required by the Capacity Market Rules.
My Profile		An opproximiting indicate any want to determine compression or the wetering assessment. In they want to do so the opproximits indicate area in a line question, dure water no Ves 🛞 No
Messaging	•	Interconnector Associated Load * Dees the Interconnector CMU have any associated load?
Capacity Market	•	Yes No
		Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.0.4 (a) Choose File No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU
		Choose File No file chosen

Applicants who wish to complete their metering assessment should complete the fields above and provide a Single Line diagram. If it is necessary to submit multiple single line diagrams these should be combined into a single zip file.

Finally, clicking *Save* at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have no completed any of the required fields a warning such as that in the figure below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the *My EMR* page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an application. If you click *No* you will be returned to the CMU where you can complete the outstanding items.



2.6 Refurbishing Interconnector CMU

To create a Refurbishing Interconnector CMU, choose the relevant option from the menu – this will bring up the screen below.

Home	Capacity Mar	rket C	ontracts for Difference	About EMR	Contact Us	My EMR	
User Manag	emerit 🕨	Main Page	Construction Plan Meteri	ng Information (Pre-Refurb)	Metering Information	(Post-Refurb)	
Companies	•	CMILIdent	ifier *				
Manage Log Credentials	jin	This Indicates	the CMU name given to identify the CMI	J. This should be 6 characters long	alphanumeric and unique w	thin the applicants CMU portfolio	
My Profile		CMU Name	e the preferred name for the CMU against	which the application is submitted			
Messaging	•						
Capacity Ma	arket	Classificat	ion of CMU whether the CMU is CMRS/ Non-CMRS				
		Confirm that or the Anticipated	e or more Grid Connection Agreements De-rated Capacity of the CMU and any	have been entered into which sec other CMUs to which any such Gri	re Transmission Entry Capa d Connection Agreement app	bity for the relevant Delivery Year for that CMU at least lies	equal, in aggregate, to
		Grid Conn Please provide	ection Agreement * a copy of the Grid Connection Agreeme Browse	ant			
		Post-	Refurb				
		Relevant P	Planning Consents *				
tps://www.emrde	eliverybody.com/EMR/	Each Applicant Merospective Int which the CML	t for A Refurbishing Interconnector CMU erochnector CMU (but excluding any an I is, or will be, located.	must declare that is has obtained o cillary infrastructure associated with	r will obtain all Relevant Plan , but not comprised in, the P	ning Consents required for the construction and commospective Interconnector CMU) and has the Legal Rig	issioning of the ht to use the land on

There are four main sections of information required to be completed:

- the Main Page;
- the <u>Construction Plan</u> page;
- the <u>Metering Information (Pre-Refurb)</u> page; and,
- the <u>Metering Information (Post-Refurb)</u> page.

Main Page

On the *Main Page*, the Applicant is required to input a CMU Identifier and CMU name – the former to identify the CMU and the latter as the preferred name against which the Application is submitted. Please note that the CMU must be unique and exactly 6 alpha-numeric digits in length; if one fails to meet either of these requirements the system will prompt one with a warning message and will not allow one to save the CMU.

You are also invited to create a long-form name for the CMU and to state whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC, or whether it is comprised of CMU components all of which are not registered in the CMRS. **Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules.** It is most likely that a Refurbishing Interconnector – both Pre and Post Refurbishment Components will be CMRS CMUs and Transmission connected, so these elements have been focussed on in this guidance.

The Applicant must confirm that Grid Connection Agreements have been entered into which secure Transmission Entry Capacity for the relevant Delivery Year that is at least equal in aggregate, to the Anticipated De-rated Capacity of the CMU(s). By selecting the tick field, this Declaration is made. A copy of the relevant Agreement(s) needs to then be uploaded.

Post Refurbishment Planning Consents:

Next is the Declaration regarding Planning Consents for the element of the project Post Refurbishment. The Declaration states that the Relevant Planning Consents have or will be obtained and, also, that the CMU has the Legal Right to use the land on which the CMU is sited for the intended purpose. Alternatively Applicants may declare that Relevant Planning Consents are not required.



There is then a field for copies of the Relevant Planning Consents to be uploaded.

Main Page – CMU Components

Scrolling down, at the very bottom of the page is the opportunity to add a Component to the CMU. To do so, select the *Add New Component* and the following menu will appear.

Please note that a Component will need to be added for the Pre Refurbishment state of the interconnector and a separate one for the anticipated Post Refurbishment part of the interconnector.

Add New CMU Component				^
BMU ID / Balancing Services ID / Component II) *			
Balancing Mechanism Units should enter the BMU ID of the comp previously or currently provide a Balancing Service, as a non BM Balancing Services ID.	onent. Compone provider, should e	nts which have enter the		i
If the component is new, or is an existing Non-CMRS CMU wh Balancing Service and does not have either, please enter you identifier for the Component.	iich has not pro r own unique si	vided a x-digit		
Existing Interconnector CMUs should also specify the relevant inte CM Rules	erconnector ID as	required by		
Generating Technology Class *				
This is used to reference the de-rating factor for the component of rated capacity of the CMU	the CMU and ca	lculate the de-		
Oil Gen & Recip (Invalid Class)				
Meter Point Administration Number / Other Me	ter Identifier	*		
The Meter Point Administration Number(s) of the meters or main N the Interconnector should be entered	/ISID number (as	applicable) for		
Connection Capacity (MW) *				
The Connection Capacity of an Interconnector CMU is equal to the stated in the Grid Connection Agreement or, if none is so stated, ti The value of this field should be larger or equal to 0.000 and shou decimal places	e Transmission E he Connection E Id be expressed t	ntry Capacity ntry Capacity. to up to 3		
GB Location of the Interconnector CMU *			~	
	Save	Cancel		
				~

The Applicant is required to complete and / submit the following information:

- The Component ID where there is an Interconnector ID, then this should be entered. Alternatively and if not, then the BMU ID or Balancing Service ID could be used.
- The Generating Technology Class offers a drop down list of technologies. Selection of one of these will attract the relevant De-rating Factor in due course. It should be noted that as interconnectors are individually De-rated by the Secretary of State, that they are listed individually here.
- The Meter Point Administration Number or alternative Meter Identifier details should be entered.
- The Connection Capacity of the Interconnector CMU is found to be the same as the Transmission Entry Capacity or Connection Entry Capacity, as stated in the relevant Grid Connection Agreement. Confirmation of the method used to cite this number is asked for further down the page.

		-	
lease provide address of the GMO Component			
Ordnance Survey Grid Reference of the Interco	nnector CN	1U *	
Please provide the six-figure Ordnance Survey Grid Reference of t	he CMU Compo	nent	
Non - GB Part Location *			
Please declare the country or territory in which the Non-GB Part is interconnector	will be located f	or the	ł
Forecasted Technical Reliability *			
Please declare the forecasted technical reliability for the relevant d nterconnector	elivery year for t	he	
	city *		
Method used to calculate the Connection Capa			-
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Connection	ection Capacity		
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Conne Interconnector CMU - CEC	ection Capacity		
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Conne Interconnector CMU - CEC	ection Capacity		
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Conne Interconnector CMU - CEC Refurbishment CMU *	ection Capacity		
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Conne Interconnector CMU - CEC Refurbishment CMU * For a refurbishing CMU: Colord Tap Definition of MU is adversible data solid	ection Capacity		
Acthod used to calculate the Connection Capa This is used to capture the calculation method regarding the Connection Interconnector CMU - CEC Cefurbishment CMU * For a refurbishing CMU: Select 'Pre-Refurbishment CMU' and complete data relati improvements programme. On the new select 'Post – Refurbishment CMU' and enter is that data.	ection Capacity ng to the CMU p the data require	prior to the ed for the CMU	,
Method used to calculate the Connection Capa This is used to capture the calculation method regarding the Connector Interconnector CMU - CEC Refurbishment CMU * For a refurbishing CMU: Select 'Pre-Refurbishment CMU' and complete data relati improvements programme. On the new select 'Post – Refurbishment CMU' and enter is that state	ection Capacity	prior to the ed for the CMU	-

- The GB location of the Interconnector CMU firstly the address, and then the six figure Ordnance Survey Grid Reference (in the form XY 123 456).
- Confirmation of the country to which the interconnector connects.
- A declaration as to the forecast technical reliability of the interconnector
- Where the CMU Component will be part of a Refurbishing Interconnector project then the Components for Pre and Post Refurbishment will need to be entered separately.
- The final two fields on this form are for a high level description of the Interconnector and the Technical Specifications associated with the same.

Construction Plan

The Construction Plan for the improvement works is required to be provided by the Applicant.

Home	Capacity Market	Contracts for Difference	About EMR	Contact Us	My EMR
User Manag	emerit 🕨 Main P	Page Construction Plan Metering	Information (Pre-Refurb)	Metering Information	n (Post-Refurb)
Companies	► Cons	truction Plan Summary Information	*		
Manage Log Credentials	in High lev	vel description of the construction, repowering or re	efurbishment works		
My Profile					
Messaging	► Com	mencement of Construction Works:	Earliest Date *		
Capacity Ma	rket Comr Comr Achie	evement of Construction Works:	Latest Date * ion Milestone: Earliest ion Milestone: Latest D	Date * ate *	vision Milestone, if any (the "Total Broked Scient"):
	Cons By tickin	al amount of Capital Expenditure proposed to be in truction Plan Declaration * ng this box the Applicant confirms that the informal rises the planned works; and is not misleading	curred in reliation to the achieve	ment of the Substantial Comp n Plan is to the best of the Aş	pleton killestone, if any (the "i of all Project spend"); pplicants knowledge and belief based upon reasonable assumptions; accurately
	Cons By tickin summai	truction Plan Declaration * ng this box the Applicant confirms that the informal rises the planned works; and is not misleading	ion contained in the Constructio	n Plan is to the best of the Ap	oplicants knowledge and belief based upon reasonable assumptions; a

The Applicant is asked to provide a high level summary of the improvement works, with earliest and latest dates for the Commencement of the Construction Works and the Substantial Completion Milestone together with the Total Project Spend. (All defined terms are as per the CM Rules 2015.)

Finally, the information supplied is accompanied by a Construction Plan Declaration (pursuant to Rule). By selecting the tick field, this Declaration is then made.

In the bottom left hand corner of the screen is the option to *Save*, which will retain the data thus far inputted and uploaded.

Metering Information (Pre- and Post-Refurb)

Finally there are two metering assessment sections – one for the Pre-Refurbishment form of the CMU and one for the Post Refurbishment form. They are identical in terms of the questions asked the answers given should reflect the Pre-Refurbishment and Post-Refurbishment forms of the CMU.

Information for the Pre-Refurbishment form of the CMU must be completed, whereas the information for the Post-Refurbishment form of the CMU may be deferred at the point of Application and completed at a later date.

national grid	Electricity Market Reform DELIVERY BODY	ield3 -
Home Capacit	ty Market Contracts for Difference About EMR Contact Us My EMR	
User Management	Main Page Construction Plan Metering Information (Pre-Refurb) Metering Information (Post-Refurb)	
Companies 🕨 🕨		
Manage Login	Metering Assessment (Pre-Refurb)	
Gregeringis	Deter Cwo Metering Assessment For Settlement "	
My Profile	Deter CMOV metering Assessment for 1 Setuement ** An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment pro this question. Ordenvise "No"	
My Profile Messaging	An Applicant may elect to defer completing Metering Assessment for a Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click "Yes" to this question, otherwise "No" Yes No	
My Profile Messaging Capacity Market	An Applicant may elect to defer completing Assessment for a Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prior to this upston, otherwise "No" Yes No Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.6.4 (a)	
My Profile Messaging Capacity Market	An Applicant may elect to defer completing Assessment for a Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Diagram Diagram that meets the requirements of Rule 3.6.4 (a) Browse Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Browse	
My Profile Messaging Capacity Market	Defer Componenting Assessment for a Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU up to later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you with order the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you with order the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you with order the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you with order the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you with order the Metering Assessment prior to the start of the relevant Delivery Year. Assessment. If you with a single Line Diagram Metering Information Proves Other Metering Information Researce use this facility to upload any other information that is relevant to the metering configuration of the CMU CMU Components CMU Components	
My Profile Messaging Capacity Market	During many length of defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by no later than the date failing 3 years prior to the start of the relevant Delivery Year. Assessment. If you will after the Metering Assessment prior as click "Yea" to this question, otherwise "No" Was No Direction for any electric defer completeing Assessment for that is used on the requirements of Rule 3.8.4 (a) Direction for any electric defer completeing and the information that is relevant to the metering configuration of the CMU Direction for any electric defer completeing assessment for a start of the relevant Delivery Year. Assessment for the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant Delivery Year. Assessment for the relevant prior to the start of the relevant prior to the start of the relevant prior to the start	

This tab allows Applicants to provide details of their metering. The Metering Assessment for the **Post-Refurbishment form of the CMU is not required** to be completed at the point of Prequalification, so Applicants may select Yes when answering the *Defer CMU Metering* Assessment for Settlement question.

The Metering Assessment for the **Pre-Refurbishment form of the CMU must be completed**. To do so, Applicants should select *No* when answering the *Defer CMU Metering Assessment For Settlement* question and the following will be displayed.

User Management	•	
Companies	•	Metering Assessment
Manage Login Credentials		CMU Metering Assessment For Settlement * The Auction Guidelines set out the questions which different types of CMUs must answer if completing the Metering Assessment required by the Capacity Market Rules. An Annicant may indicate they wish to defer the completion of the Metering Assessment if they wish to do so the Annicant should select "Ves" to this question, otherwise "N
My Profile		○ Yes ● No
Messaging	•	Interconnector Associated Load * Does the Interconnector CNU have any associated load?
Capacity Market	•	O Yes O No
		Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.0.4 (a) Choose File No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

Applicants who wish to complete their metering assessment should complete the fields above and provide a Single Line diagram. If it is necessary to submit multiple single line diagrams these should be combined into a single zip file.

Finally, clicking *Save* at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have no completed any of the required fields a warning such as that in the figure below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the *My EMR* page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an application. If you click *No* you will be returned to the CMU where you can complete the outstanding items.

Following questions have not been o	ompleted.	
Tonowing questions have not been o	ompieteu.	
Section: Main Page Grid Connection Agreement * Planning Consents Upload *		
Section: Metering Assessment Interconnector Associated Load *		
Do you want to continue?		
	Vec	No

2.7 Proven DSR

To create a Proven DSR CMU, choose the relevant option from the menu – this will bring up the screen below.

	ybody.com/EMR/N 🔎 👻 🔒 🖒 📕 EMR Portal - My-	-CMUs ×		G ☆ 🔅
Home Capacity Ma	arket Contracts for Difference	About EMR Contact Us	My EMR	,
User Management 🕨	Main Page Business Model Metering Infor	mation		
Companies 🕨	CMULIdentifier *			
Manage Login Credentials	This Indicates the CMU name given to identify the CMU. This	should be 6 characters long, alphanumeric and unique w	ithin the applicants CMU portfolio	
My Profile	CMU Name This indicates the oreferred name for the CMU against which	the application is submitted		
Messaging				
Capacity Market	Classification of CMU This indicates whether the CMU is CMRS/ Non-CMRS CMRS			
	DSR Test Certificate * Provide a copy of the DSR Test Certificate Browse			
	CMU Components			
	BMU ID Tech Class	Connection Capacity		
				Add New Component
	Save			

There are three main sections of information required to be completed:

- the Main Page;
- the **Business Model** page; and,
- the Metering Information page.

Main Page

The *Main Page* asks for the CMU identifier and a CMU name for this CMU. The Applicant then also confirms whether the CMU is CMRS or Non-CMRS registered That is to say whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules

A copy of the DSR Test Certificate then needs to be uploaded.



At the bottom of the page is the option to create a New Component for this CMU.

Home Capacity	Market Contracts for Difference About EMR Co	ntact Us My EMR		
User Management 🕨	Main Page Business Plan Metering Information	Add New CMU Component	^	
Companies	CMU Identifier * This indicates the CMU name given to identify the CMU. This should be 8 characters long, alphanu	BMU ID / Balancing Services ID / Component ID * Balancing Mechanism Units should enter the BNU ID of the component. Components which have previously or currently provide a Balancing Service, as a non BM provider, should enter the	^	
Credentials	UNDSRE	If the component is new, or is an existing Non-CMRS CMU which has not provided a Balancing Service and does not have either, please enter your own unique six-digit identifier for the Component.		
My Profile	CMU Name This indicates the preferred name for the CMU against which the application is submitted	Existing Interconnector CMUs should also specify the relevant interconnector ID as required by CM Rules		
Capacity Market	UNDSR2 Classification of CMU	Generating Technology Class *		
	This indicates whether the CMU is CMRS/ Non-CMRS CMRS	This is used to reference the de-rating factor for the component of the CMU and calculate the de- rated capacity of the CMU		
	DSR Test Certificate	Meter Point Administration Number / Other Meter Identifier * The Meter Point Administration Number() of the meters or main MSID number (as applicable) for that component of the CMU should be entered.		
	Confirmation that the DSR Test will be completed * \blacksquare	Please select N/A if not applicable		
	CMU Components	DSR Capacity (MW) * This field captures the DSR Capacity for that CMU Component. The value of this field should be larger or equal to 0.000 and should be expressed to up to 3 decimal places		
	BMU ID Tech Class Connection Ca	Method used to calculate the DSP Capacity *		

To create a new CMU Component, the following needs to be completed:

BMU ID / Balancing Services ID / Component ID – if the component has a BMU, Interconnector, or Balancing Services ID, then it should be entered here. Alternatively, then a unique six digit identifier should be entered.

Generating Technology Class – from the drop down menu, select the relevant technology class which will subsequently attribute the De-rating Factor to be applied to the CMU. Please note that where the drop-down list has "(Invalid Class)" next to it this should not be selected as these are historic Technology Classes not available for either of the Prequalification windows in 2015 (T-4 auction or Transitional Arrangements).

Meter Point Admin Number or other Meter Identified – if the MPAN or meter identifier is known, enter it here, otherwise enter N/A and it can be added later.

Generating Technology Class * This is used to reference the de-rating factor for the capacity of the CMU

Oil Gen & Recip (Invalid Class)	
Oil Gen & Recip (Invalid Class)	
OCGT & Gas Recip (Invalid Class)	С
Nuclear	et
Hydro	
Storage	
CCGT	
CHP and autogeneration	
Coal/biomass	υ
DSR	at
OCGT and Reciprocating Engines	1
Oil-fired steam generators	
IFA (France)	
Eleclink (France)	11
BritNED (Netherlands)	
NEMO (Belgium)	
Moyle and EWIC (Ireland)	

DSR Capacity (MW) – The DSR Capacity of the CMU Component must be entered here to the granularity of up to 3 decimal places.

Ordnance Survey Grid Reference of the Component in the format XY 123 456

If a Metering test Certificate is available for the Proven DSR CMU then this should be provided in the document upload field

If the component is a "Permitted On-Site Generating Unit" then this should be indicated in the next question

The Applicant then needs to provide a high level description of the CMU Component.

Then the address of the CMU Component.

Finally, details on how the net output of the CMU Component is to be metered needs to be input. This should include details on whether there are any specific metering arrangements in situ for an Auxiliary Load.

Once the above fields have been completed click *Save* or if you wish to start again and discard the component select *Cancel*.

Business Model Page

The *Business Model* page requires a Business Model prepared under Rule 3.9.2, upload a completed DSR Business Model Template for this CMU.

This is accompanied by the Declaration required by Rule 3.9.3 (b). By selecting the tick field, this Declaration is made.

Metering Information

To complete CMU creation select the third tab, entitled Metering Information.

iome capac		
ser Management	•	Main Page Business Model Melering Information
ompanies	•	
anage Login Credent	ials	Metering Assessment
y Profile		Defer CMU Metering Assessment For Settlement *
essaging	•	An Applicant may elect to defer completing a Metering Assessment for an Existing Generating CMU until after the First Full Capacity Auction in which case the Applicant must declare that it will complete a Metering Assessment for that Existing Generating CMU by to bater than the date falling 3 years prior to the start of the relevant Delivery Year. Assessment. If you wish to defer the Metering Assessment please click. "Yes" to this question, otherwise "No"
apacity Market	•	Ores ONo Single Line Diagram
		Approximis most upport a Griger time bragenerine in the requirements on value 3.0.4 (a) Browse
		Other Metering Information Please use this balling to upday any other information that is relevant to the metering configuration of the CMU
		Browse
		CMU Components
		BMU ID Tech Class Connection Capacity
		Add New Compone

This tab allows Applicants to provide details of their metering. Proven DSR CMUs are required to complete a metering assessment at Prequalification and so Applicants should select *No* when

answering the *Defer CMU Metering Assessment For Settlement* question and the following will be displayed.

User Management	•	
Companies	►	Metering Assessment
Manage Login Credentials		CMU Metering Assessment For Settlement * The Auction Guidelines set out the questions which different types of CMUs must answer if completing the Metering Assessment required by the Capacity Market Rules. An Anniewer may indicate them wish to defer the completion of the Meterino Assessment. If they wish to do so the Anniewer "Net" to this nuestion, otherwise "Mot"
My Profile		Yes No
Messaging	•	Interconnector Associated Load * Does the Interconnector CMU have any associated load?
Capacity Market	►	O Yes O No
		Single Line Diagram Applicants must upload a Single Line Diagram that meets the requirements of Rule 3.8.4 (a) Choose File No file chosen
		Other Metering Information Please use this facility to upload any other information that is relevant to the metering configuration of the CMU Choose File No file chosen

Applicants who wish to complete their metering assessment should complete the fields above and provide a Single Line diagram. If it is necessary to submit multiple single line diagrams these should be combined into a single zip file.

Applicants for Proven DSR CMUs should upload the <u>Metering Configuration Solution Statement</u> to the Other Metering Information field.

Finally, clicking Save at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have not completed any of the required fields a warning such as that below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the *My EMR* page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an Application. If you click *No* you will be returned to the CMU where you can complete any outstanding items.

Following questions have not been	n completed:	
Section: Main Page Grid Connection Agreement * Planning Consents Upload *		
Section: Metering Assessment Interconnector Associated Load *		
Do you want to continue?		

2.8 Unproven DSR

To create an Unproven DSR CMU, choose the relevant option from the menu – this will bring up the screen below.

https://www.emrdeliv	verybody.com/EMR/N 𝔎 ▾ 🔒 (3 EMR Portal - M	y-CMUs ×			î
Home Capacity N	larket Contracts	for Difference	About EMR	Contact Us	My EMR	
User Management 🕨	Main Page Business	Plan Metering Infor	rmation			,
Companies 🕨	CMU Identifier*					
Manage Login Credentials	This Indicates the CMU name g	given to identify the CMU. The	nis should be 6 characters long.	alphanumeric and unique w	vithin the applicants CMU portfolio	
My Profile	CMU Name This indicates the preferred nar	me for the CMU against whic	ch the application is submitted			
Messaging						
Capacity Market	Classification of CMU This indicates whether the CMU	J is CMRS/ Non-CMRS				
	CMRS	Ŧ				
	DSR Test C	Certificate	mpleted * 🗌			
	CMU Components					
	BMU ID	Tech Class	Conne	tion Capacity		
						Add New Component

There are three main sections of information required to be completed:

- the Main Page;
- the <u>Business Plan</u> page; and,
- the **Metering Information** page.

Main Page

The page asks for a CMU identifier, i.e. a name for the CMU and a CMU name against which the Application is submitted.

The Applicant is then asked to confirm whether the CMU is a CMRS or Non-CMRS CMU. That is to say whether the CMU is comprised of components all of which are registered with the Central Meter Registration Service (CMRS), as per the BSC or whether it is comprised of CMU components all of which are not registered in the CMRS. **Please note that a mixture of non-CMRS and CMRS components within a CMU is not permitted under the Rules**.

As the CMU is Unproven at this point, there is a requirement to give a confirmation that the CMU will complete a DSR Test.

At the bottom of the page is the opportunity to add a Component to the Unproven DSR CMU being created. To do so, click on *Add New Component* and the forms to do so will appear, requiring the following information to be inputted:

lome Capacity	Market Co	ontracts for Difference	e About EMR	Contact Us	My EMR	
ser	CMU Identifier	*		Add New CMU Comp	ponent	^
anagement	This Indicates the Cl	MU name given to identify the CMU.	This should be 6 characters long,	BMU ID / Balancing S	Services ID / Component ID *	^
ompanies 🕨 🕨	UNPDSR			which have previously or curr should enter the Balancing Se	nould enter the BMU ID of the component. Components ently provide a Balancing Service, as a non BM provider, ervices ID.	
lanage Login redentials	CMU Name This indicates the pr	eferred name for the CMU against w	hich the application is submitted	If the component is new, or a Balancing Service and do digit identifier for the Comp	is an existing Non-CMRS CMU which has not provided es not have either, please enter your own unique six- ionent.	
ly Profile	UNPRSR1			Existing Interconnector CMUs required by CM Rules	s should also specify the relevant interconnector ID as	
lessaging 🕨	This indicates wheth	er the CMU is CMRS/ Non-CMRS				
	Non CMRS	*		Generating Technolo	ogy Class *	
apacity Market 🕨				This is used to reference the calculate the de-rated capacit	de-rating factor for the component of the CMU and ty of the CMU	
	DSR Te	est Certificate	;	Oil Gen & Recip (Inva	lid Class) 🗸	
				Meter Point Administ	tration Number / Other Meter Identifier *	
	Confirmation t	that the DSR Test will be c	completed * 🗹	The Meter Point Administratio applicable) for that componen Please select N/A if not app	on Number(s) of the meters or main MSID number (as at of the CMU should be entered. licable	
	CMU Component	ts		DSR Capacity (MW) *		
	BMU ID	Tech Class	Connection Ca	This field captures the DSR C should be larger or equal to 0	apacity for that CMU Component. The value of this field .000 and should be expressed to up to 3 decimal places	
		····				
	Aggregated Connect Aggregated Pre-Ref	furbishment Connection Cap	acity: 0 MW	Method used to calcu	ulate the DSR Capacity *	~
	Aggregated Post-Re	eturbishmentConnection Ca	pacity: U MVV	This is used to capture the ca	lculation method regarding the Connection Capacity.	
	Save C	ancel Delete			Save Cancel	

BMU ID / Balancing Services ID / Component ID – if the component has a BMU, Interconnector, or Balancing Services ID, then it should be entered here. Alternatively, then a unique six digit identifier should be entered.

Generating Technology Class – from the drop down menu, select the relevant technology class which will subsequently attribute the De-rating Factor to be applied to the CMU.

Meter Point Admin Number or other Meter Identified – if the MPAN or meter identifier is known, enter it here, otherwise enter N/A and it can be added later.

DSR Capacity (MW) – The DSR Capacity of the CMU Component must be entered here to the granularity of up to 3 decimal places.

If a Metering test Certificate is available for the Proven DSR CMU then this should be provided in the document upload field

The Applicant then needs to provide a high level description of the CMU Component.

Then the address of the CMU Component.

Generating Technology Class * This is used to reference the de-rating factor for the capacity of the CMU

Oil Gen & Recip (Invalid Class) ▼	
Oil Gen & Recip (Invalid Class)	
OCGT & Gas Recip (Invalid Class)	C
Nuclear	et
Hydro	
Storage	
CCGT	
CHP and autogeneration	
Coal/biomass	υ
DSR	at
OCGT and Reciprocating Engines	1
Oil-fired steam generators	
IFA (France)	
Eleclink (France)	11
BritNED (Netherlands)	
NEMO (Belgium)	
Moyle and EWIC (Ireland)	

Finally, details on how the net output of the CMU Component is to be metered needs to be input. This should include details on whether there are any specific metering arrangements in situ for an Auxiliary Load.

Business Plan

The *Business Plan* page requires the Applicant, pursuant to Rule 3.10.1, to upload a completed DSR Business Plan Template for this CMU. This is accompanied by the Declaration required by Rule 3.10.1. By selecting the tick field, this Declaration is made.

Metering Information

Finally, the Applicant needs to submit information on the Metering Information page.



This tab allows Applicants to provide details of their metering. The Metering Assessment for an **Unproven DSR CMU is not required** to be completed at the point of Prequalification, so Applicants may select Yes when answering the *Defer CMU Metering Assessment for Settlement* question.

• If Applicants are able to complete a metering assessment and wish to do so, Applicants should select *No* when answering the *Defer CMU Metering Assessment For Settlement* question and answer the questions displayed.

Finally, clicking *Save* at the bottom of the page and ensuring that all required information is confirmed, declared, and / or uploaded, will create the CMU and its CMU Components. If you have no completed any of the required fields a warning such as that in the figure below will display.

Please note that the prompt may ask you to fill in questions which are no longer mandatory for the 2015 prequalification process, so please do not rely on the prompts exclusively, but verify that you have completed all information required under the CM Rules by referring to chapter 3 of the Capacity Market Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the message that it has yet to be completed by the Applicant.

If you click Yes you will be directed back to the *My EMR* page but you should endeavour to complete the outstanding fields before moving on to attach the CMU to an application. If you click *No* you will be returned to the CMU where you can complete the outstanding items.

Not all questions answered		
Following questions have not been	n completed:	
Section: Main Page Grid Connection Agreement * Planning Consents Upload *		
Section: Metering Assessment Interconnector Associated Load *		
Do you want to continue?		

3 Prequalification Applications

3.1 Preliminary Information for Applications

Company Details

Please note, it is important that prior to an Application being commenced that all the information required to register the Company and to create the CMU sections has been completed and the information contained therein is correct.

national grid	Electricity Market Re	eform			Search th	nis site	Q	eleanor	.brogden3 -
Home Capacity	/ Market Contracts	for Difference	About EMR	Contact Us	My EMR				
User Managemerit	Company List								
Companies	Show 10 v entries						Search:		
Manage Login Credentials	Company name	Company ID	Authorised	Person	Status 🖕	Additional info	♦ D	etail 🖕	Edit 👙
My Profile	Brogden (Test) Energy Ltd	NGRID-222-2	Mark Duffield			Additional info	De	etails	Edit
Messaging ►	Duffield (Test) Developments Ltd	NGRID-222-1	Mark Duffield			Additional info	De	etails	Edit
Capacity Market	Duffield (Test) Energy Ltd	NGRID-222	Mark Duffield	A	pproved	Additional info	D	etails	Edit
	Just testing	NGRID-222-3	Mark Duffield			Additional info	D	etails	Edit
	Showing 1 to 4 of 4 entries						Pre	vious	1 Next

By selecting *My EMR*, one can view the companies registered by the Applicant within the system. Those details can be viewed (by selecting *Details*) and edited (by selecting *Edit*).

Company Document Uploads

A number of documents relating to an Applicant Company are required to be supplied under the Capacity Market Rules in order to allow a valid application to be submitted for a Capacity Market Unit. These must be supplied by selecting the option "*Additional Info*" from the *Company List* page, the Applicant is asked to upload any of the following Company Documents.

- The Certificate of Incorporation for the Applicant Company
- A Prequalification Certificate (Exhibit A) for the Applicant Company
- A Certificate of Conduct (Exhibit C) for the Applicant Company

If the Applicant holds an Interconnector Licence, then it must indicate so on this page.

The figure below shows the screen presented to the User to upload this information.

national grid	Electricity Market Reform DELIVERY BODY eleanor.brogden3 -
Home Capaci	ty Market Contracts for Difference About EMR Contact Us My EMR
User Management ►	Company Documents Upload
Companies 🕨	Maximum upload size is 50MB Certificate of Incorporation Browse Upload
Manage Login	Legal Opinion Browse Upload
Credentials	Pre-Qualification Certificate Browse Upload
My Profile	Certificate of conduct Browse Upload
Messaging	An Applicant must state whether or not it holds a Interconnection Licence at the time of making the Application. Applicants should select 'Yes' or 'No' as applicable.
Capacity Market	⊖Yes⊖No
	Bank Name

Whilst the portal asks for a Legal Opinion and bank details, these are no longer required to be submitted under the Rules. Only questions required to be answered by the Capacity Market Rules 2015 will be assessed and there will be no impact of not answering questions that are not required even if the IT system notes in the fields and subsequent message that it has yet to be completed by the Applicant.

Once completed, the Applicant should select *Submit*. This will update the Company details and complete the Prequalification for the **Company**.

3.2 Creating an Application

The EMR Delivery Body IT system maps information entered under the Company and the CMU section (as above) to the Application section as the

The implication of which is that Company and CMU information that is incorrect in the Application, will mean that the Applicant must return to the Company and CMU creation pages, as appropriate, to amend that information. The Application will then need to be restarted, allowing the system to map across the new information.

Information imported into the Application from the Company or CMU sections of the system is "locked" in the Application. It may only be edited by exiting the Application without saving it, editing the information in the Company or CMU section as appropriate and then recreating the Application from the start, re-importing the edited data.

To participate in a specific Capacity Auction, an Application needs to be made for each CMU.

To begin, on the right hand side of the page, click the arrow next to the *Capacity Market* and choose *My Applications / Opt-Outs*. At the bottom of the screen an *Add New Application* button will appear – hovering over it will present the following options:

- New Prequalification Application for an Auction
- New Opt-Out Notification for an Auction
- New Prequalification Application for Secondary Trading

Generating CMU	Oil-tire	d steam generators	84.61
Generating CMU	Oil-fire	d steam generators	84.61
Generating CMU	Oil-fire	d steam generators	84.61
Interconnector CMU	Eleclin	k (France)	254.8
Id Interconnector CMU	Movle	New Prequalification Application for Auction	ran
		New Opt-Out Notification for an Au	ction
		New Prequalification Application for Secondary Trading	
		Add New Application	

The option to create an Application for a "New Prequalification for an Auction" should be selected. This will then reveal the following screen inviting the Applicant to select the Auction, Applicant Company and CMU for which the Application is being created.

lanagement			, po o, omo	contracting reconnectory chaot
Companies 🕨	A-T-4-2015-DE-00001	DE-Ex1	Existing Generating CMU	CCGT,OCGT and Reciprocating Eng
Manage Login	O-T-4-2019-DE-00001	DE-Ex2	Existing Generating CMU	CCGT,OCGT and Reciprocating Eng
Credentials	A-T-4-2019-DE-00001	Create New Prequalific	ation Application for an Auction	× mass
vly Profile		Select Auction		
Messaging		Select the Auction that you wis	sh to pre-qualify for Canacity, Markot Auction (T.4)	-
		20131 Our Fear Arlead	Capacity Market Auction (1-4)	
Capacity		Select Applicant Comp	any	Here .
		Select Applicant Comp	iny that is to act as the Applicant for this Application	₩
My CMUs		Select the CMU	-	
My		Select the name of the CMU for	or which the Pre-qualification Application is to be	made
Applications	<	Select the CMU		
/ Opt-Outs	Filter by Application II			
Notifications	Previous 1 Ne	4		Showing 1 to 3 of 3 entries
			Create	Cancel
				cation

Once these items have been selected the following requirements then diverge depending on the type of CMU for which the Application is being generated. These are explained in the following chapters.

3.3 Application for an Existing Generating CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

+ Ittps://www.emrd	eliverybody.com/EMR/h 🔎 👻 🚔 C 📲 EMR Portal - My-Applicatio ×
national grid	Electricity Market Reform DELIVERY BODY eleanor.brogden3
Home Capacity	Market Contracts for Difference About EMR Contact Us My EMR
User Managemerit Companies Manage Login Credentials	Landing Page Company and CMU Summary Page Application Page Applicant Company Duffield (Test) Developments Ltd
My Profile	СМИ
Messaging	ExGen1 Existing Generating Test
Capacity Market	Auction 2015 Four Year Ahead Capacity Market Auction (T-4)

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on both the "Company and CMU Summary Page" and the Application Page.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 1. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)
 - c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
 - d. Joint Owner Declaration (required if the Application is in respect of an Interconnector CMU only).

3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.

Companies Image Login Credentials Historic Performance Period 1 Date (DD/MM/YYYY)* To take to be considered for fuscing performance My Profile Messaging Capacity Market Image Login Capacity Market Image Login Historic Performance Period 1 Delivered Capacity * The adjusts the object of the CMU during the period indicated above. This should reflect the object of all temporteets of the CMU during the period. as required by the test fusces Take above to fail temporteets of the CMU during the period. as required by the test fusces Take above to fail temporteets of the CMU during the period. This should be expressed to MU 25 Historic Performance Period 1 Settlement Period * Applicant will provide the Settlement Period * Applicant will provide the Settlement Period * 24	The Casacity
My Profile 13/08/2015 Asssaging Historic Performance Period 1 Delivered Capacity * This saturats the negation of the CMU during the period indicated above. This should reflect the subject of all components of the CMU during that period, as required the United Teles. This should be expressed in MU 25 Historic Performance Period 1 Settlement Period * Applicational provide the details of the Settlement Period * Applicational provide the details of the Settlement Period * 24 24	The Capacity
Historic Performance Period 1 Delivered Capacity * This captures the network of the CMU during the period indicated above. This should refere the network of all components of the CMU during that period, as required by Vertex Rules. This should be expressed in MN [25 Historic Performance Period 1 Settlement Period * Applicant set provide the details of the Settlement Period * [24	The Capacity
25 Historic Performance Period 1 Settlement Period * Asplicational provide the Setals of the Settlement Period * 24	
24	
Historic Performance Period 2 Date (DDIMM(YYYY) *	
2nd data to be considered for hatoric performance 07/08/2015	
Historic Performance Period 2 Delivered Capacity * This sectors he supply of the CNU during the period indicated above. This should reflect the supply of all components of the CMU during that period, as required by Market Rules. This should be expressed in MW	the Capacity
5 Historic Period 2 Settlement Period *	
Applicant will provide the benalls of the Settlement Pariod (Whole number 1 - 50) 25	
Historic Performance Period 3 Date (DD/MM/YYYY) * 3rd date to be considered for Natoric performance	~

The primary purposes of this page is then to allow an Applicant for an Existing Generating CMU to

- 1. Provide information of the historic performance of the Existing Generating CMU
- 2. Provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Historic Performance Data

Under Rule 3.6.1 the requirement for Existing Generating CMUs to provide data for the DB to assess Historic Performance.

Applicants for an Existing Generating CMU must provide information about the three periods where the CMU provided its highest metered output in the previous two years. The two year period ending on the date one month prior to the start of the Prequalification Window. For each data point Applicants must provide:

- a) The Date for each of the three data points
- b) The Settlement Period for each of the three data points
- c) The metered volume recorded at each data point

All figures should be expressed in MWh to three decimal places – please note that this is a change to 2014 prequalification where figures were provided in MW.

In addition there is a further new requirement for auctions from 2015 that the date range used for the calculation of the three highest outputs be provided (Rule 3.6.1 (aa)).

Finally if the Application is for a **non-CMRS** existing generating CMU confirmation of three data points, meter readings and line loss factors provided is required to be evidenced by a letter from the Applicant's Supplier or Distribution Network Owner. Please see Rule 3.6.1 (b) and 3.6.1 (c) as appropriate.

All of the above data should be provided in the appropriate points after the three data points have been identified.

national	grid	Electricity DELIVERY BO	y Market Reform			Search this sile		mark duffield) •
Home	Capacity	Market	Contracts for Difference	About EMR	Contact Us	My EMR		
User Management		Start of D If providing h years that yo	Date Range for Historic Performanc istole performance data from a period of time that to an using	e Data (DD/MM/YYY) ' Constitution we years precede	g this prequeitituation wi	vdow, please error the start date o	f the alternative p	wind of two
		for a local state						
Companies		25/08/201	15					
Companies Manage Login Crodentials		End of De If previding in years that yo	15 ate Range for Historic Performance isoric performance Sea form a period of time the is an using	Data (DDIMM'YYY) * t is not the two years proceeding	g this prequeilitation wi	ndow, pisasa enter the end date of	f 2% alternative pe	rist of two
Companies Manage Login Crodentials My Profile	•	End of De f providing to years that yo [27/08/201	15 ate Range for Historic Performance serie performance tata from a period of time the is are using 15	Deta (DDI MM'YYY) * La vit fils two years presedin	g this proqualification wi	ndow, pisasa arms the and date of	f 2% alternative pr	rist d'he
Companies Manage Login Credentials My Profile Massacion		25/08/20 End of Du f powdrig to years that yo (27/08/20 Confirma	15	Data (DDIMMYYY) *	g this proqueilituation wi	vdow, please some the end date of	f 2% alternative pr	rist d'ha
Companies Manage Login Credentials My Profile Messaging Capacity Mark	•	25/08/20 End of Du f posiding it years that yo (27/08/20 Confirma f required by	15 ate Range for Historic Performance neck performance tata from a period of first the is are using 15 officen of Historic Metered Output * the CM Fulse to upbad a letter confirming the for Browse	Data (DDIMM/YYY) * t is not the two years procedin storic members! ovtput Tigures T	g this program fication wi to the CML and/or its co	ndow, please errer the end date of mponents, please do so here	f the alternative pr	ent d'an

Declarations

Subsequently, there are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

```
LCE - Application made but not Determined *
By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)
for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

✓
LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
```

Browse...

• The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); **OR**

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)

LCE Term document or LCE Non-Support document *
If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
Browse...
```

The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of Delivery Years(as required by Rule 3.4.7)

✓

Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) AND also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)

Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

• That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

```
Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional
Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of
directors of the Applicant
```

MPAN Declaration (Rule 3.4.3 (b))

• Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *	
If any Meter Point Administration Number specified in the Application h (i) registered to another CMU which is a Capacity Committed CMU in r (ii) specified in a prior Application submitted in respect of another CMU Then please provide a declaration explaining how the two CMUs relate	as already been: sspect of one or more of the same Delivery Years; or in the same Prequalification Window, and how metering will separately identify the output of each of them, other wise enter "N/A"
MPAN	

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.4 Application for an Existing Interconnector CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

national grid	Electricity Market Reform Search this site
J J	DELIVERY BODY
Home Capacity	Market Contracts for Difference About EMR Contact Us My EMR
User Management 🕨	Landing Page Company and CMU Summary Page Application Page
Companies 🕨 🕨	Applicant Company
Manage Login Credentials	Brogden (Test) Energy Ltd
My Profile	СМИ
Messaging ►	ExINT1
Capacity Market 🔹	Auction
My CMUs	2015 Four Year Ahead Capacity Market Auction (T-4)
My Applications / Opt-Outs	Save Cancel Submit

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on both the "Company and CMU Summary Page" and the Application Page.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 1. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)

- c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.

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The primary purposes of this page is then to allow an Applicant for an Existing Interconnector CMU to

- 1. Provide information of the historic performance of the Existing Interconnector CMU
- 2. Provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Historic Performance Data

Under Rule 3.6A.1 the requirement for Existing Interconnector CMUs to provide data for the DB to assess Historic Performance.

Applicants for an Existing Interconnector CMU must provide information about the three periods where the CMU provided its highest metered output in the previous Winter. For each data point Applicants must provide:

- a) The Date for each of the three data points
- b) The Settlement Period for each of the three data points
- c) The metered volume recorded at each data point

Declarations

Subsequently, there are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

```
LCE - Application made but not Determined *

By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)

for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

CE Withdrawal Document *
```

If the box above is ticked the Applicant should upload their LCE Withdrawal document

Browse...

• The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); **OR**

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
C
LCE Term document or LCE Non-Support document *
If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
```

Browse...

 The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year LCE - No Current Benefit but not Relevant Year *

By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of Delivery Years(as required by Rule 3.4.7)

✓

• Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) **AND** also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)
C
Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
C
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicati is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract

Application Declaration (Rule 3.12.1)

• That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of directors of the Applicant

MPAN Declaration (Rule 3.4.3 (b))

• Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

has already been: respect of one or more of the same Delivery Years; or J in the same Prequalification Window, e and how metering will separately identify the output of each of them, other wise enter "N/A"

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.5 Application for a New Build Generating CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

national grid	Electricity Market Reform DELIVERY BODY	Search this sit
Home Capacit	y Market Contracts for Difference About EMR Contact Us	My EMR
User Management ►	Landing Page Company and CMILSummary Page Application Page	
Companies	Application Company	
Manage Login Credentials	Brogden (Test) Energy Ltd	
My Profile	CMU	
Messaging	ExNew1 Example New Build 1	
Capacity Market	Auction	
	2015 Four Year Ahead Capacity Market Auction (T-4)	
	Save Cancel Submit	

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on both the "Company and CMU Summary Page" and the Application Page.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 1. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)

- c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.



The primary purposes of this page is then to allow an Applicant for New Build Generating CMU to provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Declarations

There are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required

to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

LCE - Application made but not Determined *
By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined) for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)
LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
Browse
he CMU is currently benefitting from a Low Carbon Exclusion but that this does not re

 The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); OR

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
```

```
LCE Term document or LCE Non-Support document *
If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
Browse...
```

• The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

• Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) **AND** also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)
∇
Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the Application (as required by Rule 3.4.7).
∇

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

I and the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

 That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

```
Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional
Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of
directors of the Applicant
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MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *

If any Meter Point Administration Number specified in the Application has already been: (i) registered to another CMU which is a Capacity Committed CMU in respect of one or more of the same Delivery Years; or (ii) specified in a prior Application submitted in respect of another CMU in the same Prequalification Window, Then please provide a declaration explaining how the two CMUs relate and how metering will separately identify the output of each of them, other wise enter "N/A" MPAN

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.6 Application for an New Build Interconnector CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

national grid	Electricity Market Reform DELIVERY BODY	Search this sit
Home Capacit	y Market Contracts for Difference About EMR Contact Us	My EMR
User Managemerit 🕨	Landing Page Company and CMU Summany Page Application Page	
Companies 🕨	Applicant Company	
Manage Login Credentials	Brogden (Test) Energy Ltd	
My Profile	СМИ	
Messaging	EXNBIN Example New Build Interconnector	
Capacity Market	Austion	
	2015 Four Year Ahead Capacity Market Auction (T-4)	
	Save Cancel Submit	

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 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)

- c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.



The primary purposes of this page is then to allow an Applicant for New Build Interconnector CMU to provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Declarations

There are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required

to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

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That either:

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```
LCE - Application made but not Determined *
By tioking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)
for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
Browse...

The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate
```

 The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); OR

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
```

```
LCE Term document or LCE Non-Support document *
If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
Browse...
```

• The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

• Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) **AND** also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)
$\mathbf{\nabla}$
Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the Application (as required by Rule 3.4.7).
∇

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.
STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

I and the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

 That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

```
Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional
Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of
directors of the Applicant
```

MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *

If any Meter Point Administration Number specified in the Application has already been: (i) registered to another CMU which is a Capacity Committed CMU in respect of one or more of the same Delivery Years; or (ii) specified in a prior Application submitted in respect of another CMU in the same Prequalification Window, Then please provide a declaration explaining how the two CMUs relate and how metering will separately identify the output of each of them, other wise enter "N/A" MPAN

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.7 Application for an Refurbishing Generating CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

ational grid	Electricity Market Reform Search this site DELIVERY BODY	p mark.duffield3 -
Home Capacit	y Market Contracts for Difference About EMR Contact Us My E	MR
lser Ianagement	Landing Page Company and CMU Summary Page Refurbishing CMU Structure Application Page (Pre-Refurb)
ompanies 🕨 🕨	Application Page (Post-Refurb) Opt-Out Notification	
lanage Login Gredentials	Applicant Company Duffield (Test) Energy Ltd	
ly Profile	СМИ	
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apacity Market 🕨	Warwick Power Station B	
	Auction	
	2015 Four Veer Alegad Consister Market Austion (T. 4)	

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on the remaining pages.

There are six pages relevant to an Application for a Refurbishing Generating CMU

- Landing Page
- Company and CMU Summary Page
- Refurbishing CMU Structure
- Application Page (Pre-Refurb)
- Application Page (Post-Refurb)
- Opt-Out Notification

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 1. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.

- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)
 - c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
 - d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

At the bottom of the page, are the self-explanatory options to Save, Cancel, Delete or Submit the Application.

Refurbishing CMU Structure

An Applicant for a Refurbishing Generating CMU may elect to either submit an Application for both the Pre-Refurbishment form of the CMU and the Post-Refurbishment form of the CMU, or as an alternative it may elect to submit an Application only for the Post-Refurbishment form of the CMU and then submit an Opt-Out Notification for the Pre-Refurbishment form. This page should be used by the Applicant to indicate which option the Applicant wishes to take forward.

Landing Page	Company and	CMU Summary Page	Refurbishing CMU Structure	Application Page (Pre-Refurb)
Application Page	(Post-Refurb)	Opt-Out Notification		
Pre-Re	furbish	ment Opt-0	Dut	
Do you wish t	o Opt-out the F	Pre-Refurbishment ele	ement of this CMU? *	

O Yes	No	
Save	Cancel	Submit

Where an Applicant is applying for a CMU is not a Mandatory CMU, and wishes only to enter the Post-Refurbishing form of the CMU then the Applicant should "opt-out" the Pre-Refurbishment form of the CMU using this functionality.

Application Page (Pre-Refurb)

Continuing to navigate the Application pages the next is the Application Page (Pre-Refurb). This page will only be active and be required to be completed if the Applicant has selected to not Opt-Out the Pre-Refurbishment form of the CMU.

Company Applications - User Support Guide

https://www.	emrdeliverybody.com/EMR/My-Applications-Opt- 🎾 🗧 🖻 🖉 📑 EMR Portal - My-Applicatio 🗙	_ 0 ☆ ☆
Home Capacit	y Market Contracts for Difference About EMR Contact Us My EMR	
Jser Management	Landing Page Company and CMU Summary Page Refurbishing CMU Structure Application Page (Pre-Refurb)	^
Companies	Application Page (Post-Refurb) Opt-Out Notification Historic Performance Data Section	
ly Profile	Historic Performance Period 1 Date (DD/MM/YYYY) * 1st date to be considered for historic performance	
Nessaging	01/07/2015	
Capacity Market ►	Historic Performance Period 1 Delivered Capacity * This captures the output of the CMU during the period indicated above. This should reflect the output of all components of the CMU during that period, as required by the Capacity Market Rules. This should be expressed in MW 99 Unictoric Denformance Deniced 4 Softlement Deniced 5	
	Applicant will provide the details of the Settlement Period (Whole number 1 – 50) 35	
	Historic Performance Period 2 Date (DD/MM/YYYY) * 2nd date to be considered for historic performance	
	01/07/2015	
	This control is defined as a second as the control of the CMU during the period indicated above. This should reflect the output of all components of the CMU during that period, as required by the Capacity Market Rules. This should be expressed in MW	
	99	
	Historic Performance Period 2 Settlement Period * Applicant will provide the details of the Settlement Period (Whole number 1 – 50)	~
	Security Cookie Policy Privacy Policy Terms and Conditions Accessibility	

The primary purposes of this page is then to allow an Applicant for a Refurbishing Generating CMU to

- 1. Provide information of the historic performance of the Pre-Refurbishment form of the CMU
- 2. Provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Historic Performance Data

Under Rule 3.8.2 (a) the requirement for the data on the Pre-Refurbishment form of the CMU for the DB to assess Historic Performance.

Applicants for a Refurbishing Generating CMU must provide information about the three periods where the Pre-Refurbishment form of the CMU provided its highest metered output in the previous two years. The two year period ending on the date one month prior to the start of the Prequalification Window. For each data point Applicants must provide:

- a) The Date for each of the three data points
- b) The Settlement Period for each of the three data points
- c) The metered volume recorded at each data point

Declarations

Subsequently, there are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

```
LCE - Application made but not Determined *
By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)
for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

✓
LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
```

The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low

- LCE Current Benefit but not Relevant Year *
 By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
 C
 LCE Term document or LCE Non-Support document *
 If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
 Browse...
- The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

Carbon Exclusion should be provided); **OR**

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) AND also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)
C
Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
C
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

• Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR

 That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicati is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

Location of the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

Location of the Store of
```

Application Declaration (Rule 3.12.1)

 That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

Declaration that Application is correct *

```
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of directors of the Applicant
```

✓

MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *

If any Meter Point Administration Number specified in the Application has already been: (i) registered to another CMU which is a Capacity Committed CMU in respect of one or more of the same Delivery Years; or (ii) specified in a prior Application submitted in respect of another CMU in the same Prequalification Window, Then please provide a declaration explaining how the two CMUs relate and how metering will separately identify the output of each of them, other wise enter "N/A" MPAN

Finally, there are the options to Save, Cancel, or (if the person has the appropriate permission) Submit the Application.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 4. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 5. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)

- b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)
- c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.
- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 6. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page (Post-Refurb)

Continuing to navigate the Application pages the next is the Application Page (Post-Refurb).

ome Capac	ty Market Contracts for Difference About EMR Contact Us My EMR	
er anagement	Landing Page Company and CMU Summary Page Refurbishing CMU Structure Application Page (Pre-Refurb)	^
ompanies 🕨 🕨	Application Page (Post-Refurb) Opt-Out Notification	
anage Login edentials	Solvency	
/ Profile	Declaration of Solvency *	
essaging 🕨 🕨	By ticking this box the Applicant is making this declaration	
apacity Market 🕨	\boxtimes	
	LCE - Application made but not Determined * By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined) for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)	
	LCE - Current Benefit but not Relevant Year * By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)	
	LCE - No Current Benefit but not Relevant Year * By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of Delivery Years(as required by Rule 3.4.7)	
	☑ Low Carbon Grant Status *	~

The purpose of this page is to allow the Applicant to provide the declarations required to be made regarding Low Carbon Exclusions and STOR relating to the Post-Refurbishment form of the Refurbishing CMU.

Declarations

There are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

```
LCE - Application made but not Determined *
By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)
for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
```

Browse...
 The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); OR

- LCE Current Benefit but not Relevant Year *
 By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
 C
 LCE Term document or LCE Non-Support document *
 If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
 Browse...
- The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) AND also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)
C
Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
C
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

• Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR

 That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

Will not be the subject of a Relevant store Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

• That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of directors of the Applicant

MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *	
If any Meter Point Administration Number specified in the Application h: (i) registered to another CMU which is a Capacity Committed CMU in re (ii) specified in a prior Application submitted in respect of another CMU Then please provide a declaration explaining how the two CMUs relate	as already been: sepect of one or more of the same Delivery Years; or in the same Prequalification Window, and how metering will separately identify the output of each of them, other wise enter "N/A"
MPAN	

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

Opt-Out Notification

The final page relevant to a Refurbishing Generating CMU is the Opt-Out Notification page. This page will only be active if the Applicant has chosen to Opt-Out the Pre-Refurbishment element of the Refurbishing Generating CMU.

The Applicant will be asked to provide the relevant information about the Opt-Out notification:

- The reason for the Opt-Out Notification selected from a drop-down list
- A summary of the reasons why the Opt-Out statement is being given
- The Delivery Year for which the Opt-Out Notification is being provided

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Jser Management Landing Page Company and CMU Summary Page Refurbishing CMU Structure Application Page (Pre-Refurb) Companies Application Page (Post-Refurb) Opt-Out Notification Manage Login Credentials Opt-out Information My Profile Opt Out Reason * Please Select the relevant Opt-out reason from the list Closed down, decommissioned or otherwise non-operational by the start of the relevant • Please provide a summary of the reasons for the Opt-out Reason given above *	Home Capacit	Market Contracts for Difference About EMR Contact	Us My EMR	
Companies Application Page (Post-Refurb) Opt-Out Notification Manage Login Credentials Opt-out Information Ay Profile Opt Out Reason * Please Select the relevant Opt-out reason from the list Closed down, decommissioned or otherwise non-operational by the start of the relevant * Application Page (Post-Refurb) Opt-Out Notification Anage Login Credentials Opt-Out Information Ay Profile Opt Out Reason * Please Select the relevant of the relevant * Please provide a summary of the reasons for the Opt-out Reason given above *	lser Ianagement	Landing Page Company and CMU Summary Page Refurbishing CMU Structure	Application Page (Pre-Refurb)	^
Manage Login Naredentials My Profile Messaging Closed down, decommissioned or otherwise non-operational by the start of the relevant * Please provide a summary of the reasons for the Opt-out Reason given above *	companies 🕨 🕨	Application Page (Post-Refurb) Opt-Out Notification		
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lessaging Closed down, decommissioned or otherwise non-operational by the start of the relevant ~ iapacity Market Please provide a summary of the reasons for the Opt-out Reason given above *	ly Profile	Opt Out Reason *		
Please provide a summary of the reasons for the Opt-out Reason given above *	lessaging 🕨 🕨	Closed down, decommissioned or otherwise non-operational by the start of the relevance	vant 👻	
	apacity Market 🕨	Please provide a summary of the reasons for the Opt-out Reason given above *	k	

Opt-Out Declarations

An additional declaration is also required to be given for the Opt-Out Declaration which is one confirming that the Opt-out statement is correct.

Declaration that Opt-out Notification is correct *

By ticking this box a person making the opt-out notification is making the declaration required by Rule 3.11.5. Namely that the person confirms that in all material respects the Opt- out Notification and all Additional Information and the relevant declarations made as part of the Opt-out Notification are true and correct and that the Opt-out Notification and Additional Information has been authorised by the board of directors of the person

✓

Further declarations on the page are also visible. These are legacy declarations remaining from the design of the system from 2014. However these are not required to be given in 2015 Applications. If they are completed they will have no bearing on the assessment of any Application submitted with them completed.

3.8 Application for a Refurbishing Interconnector CMU

Applications for a Refurbishing Interconnector CMU follow the exact same structure a Refurbishing Generating CMU. Applicants for a Refurbishing Interconnector CMU should follow the guidance given in section 3.7 above in so far as references in that section to a Refurbishing Generating CMU should be substituted for references to a Refurbishing Interconnector CMU.

The historic performance requirements include data from the Winter preceding Prequalification, rather than the two year period afforded to Generating CMUs.

3.9 Application for a Proven DSR CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

national grid	Electricity Market Reform Search this	site
	DELIVERY BODY	
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User Management		
	Landing Page Company and CMU Summary Page Application Page	
Companies 🕨 🕨	Applicant Company	
Manage Login Credentials	Brogden (Test) Energy Ltd	
My Profile	СМИ	
Managing	DSREBT	
Messaging •	DSRTest1	
Capacity Market	Auction	
	2015 Four Year Ahead Capacity Market Auction (T-4)	
	Save Cancel Submit	

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on both the "Company and CMU Summary Page" and the Application Page.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 1. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 2. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)
 - c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.

- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 3. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.



The primary purposes of this page is then to allow an Applicant for an Unproven DSR CMU to provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Declarations

There are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

	LCE - Application made but not Determined *
	By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined) for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)
	LCE Withdrawal Document *
	If the box above is ticked the Applicant should upload their LCE Withdrawal document
	Browse
т	The CMIL is currently benefitting from a Low Carbon Exclusion but that this does not rel

 The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); OR

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)
CE Term document or LCE Non-Support document *
```

If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document

Browse...

 The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year LCE - No Current Benefit but not Relevant Year *

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

• Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) **AND** also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)

Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

 That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

```
Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional
Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of
directors of the Applicant
```

MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *

If any Meter Point Administration Number specified in the Application has already been: (i) registered to another CMU which is a Capacity Committed CMU in respect of one or more of the same Delivery Years; or (ii) specified in a prior Application submitted in respect of another CMU in the same Prequalification Window, Then please provide a declaration explaining how the two CMUs relate and how metering will separately identify the output of each of them, other wise enter "N/A" MPAN

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.10 Application for an Unproven DSR CMU

Having selected the details, and clicked create, the page below will appear populated with the Application details.

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lome Capa	city Market	Contracts for Difference	About EMR	Contact Us	My EMR		
ser anagement	Landing	Page Company and CMU Summary F	Page Application Page				
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essaging 🕨 🕨	UNPRS	R1					
apacity Market 🕨	Auction	1					
	2015 Fo	our Year Ahead Capacity Market Auctio	on (T-4)				

The Landing Page gives the overview of the CMU for whom the Application is to be made reflecting the choices made when initially creating the Application. Applicants should check the details carefully to ensure that they are accurate. If they are not then the application should be cancelled without saving it and recreated with the correct details selected. Should the details be correct the Applicant should proceed to review and input data on both the "Company and CMU Summary Page" and the Application Page.

Company and CMU Summary Page

The Company and CMU Summary Page serves three primary purposes.

- 4. It allows the Applicant to specify which role it is applying in; i.e. one of
 - a. Legal Owner
 - b. Despatch Controller
 - c. DSR Provider
 - d. Joint Owner.
- 5. It allows an Applicant to upload any of the following exhibits should they be required to be uploaded alongside the Application under the CM Rules.
 - a. Exhibit D Applicant Declaration (required if the Application is a from a Despatch Controller)
 - b. Exhibit F Aggregator Declaration (required if the Application is from a Despatch Controller who is also an Aggregator)
 - c. Exhibit G Legal Owner Declaration (required if the Application is from a Despatch Controller who is also an Aggregator). Where multiple forms need to be uploaded these should be combined into a single file (e.g. a zip file) and uploaded in this field.

- d. Joint Owner Declaration (required if the Application is in respect of a Interconnector CMU only).
- 6. Finally the CMU and Company Page should be used to review all of the information imported into the Application from both the Company and CMU sections of the system.

Finally, at the bottom of the page, are the self-explanatory options to *Save, Cancel, Delete* or *Submit* the Application.

Application Page

To the furthest right of the pages is the Application Page.



The primary purposes of this page is then to allow an Applicant for an Unproven DSR CMU to provide the declarations required to be made regarding Low Carbon Exclusions and STOR

Declarations

There are listed a number of Declarations that need to be made by the Applicant. A number of these declarations are legacy ones from the 2014 application process and are no longer required to be given. If however these are made they will have no impact on the assessment of the Application. The CM Rules specify the declarations that are required, they are:

Low Carbon Exclusions and Low Carbon Grants (Rule 3.4.7):

That either:

 The CMU is the subject of an Application for a Low Carbon Exclusion but that this has not yet been determined and for which a Withdrawal Confirmation has been submitted (in which case the Withdrawal Confirmation should be provided); OR

```
LCE - Application made but not Determined *
By ticking this box I declare that at the time of making the Application an application for the CMU to which the Application relates has been made (but has not yet been determined)
for a Low Carbon Exclusion in respect of the CMU, and a Withdrawal Confirmation has been submitted (as required by Rule 3.4.7)

LCE Withdrawal Document *
If the box above is ticked the Applicant should upload their LCE Withdrawal document
Browse...
```

 The CMU is currently benefitting from a Low Carbon Exclusion but that this does not relate to the relevant Delivery Year (in which case a document setting out the term of the Low Carbon Exclusion should be provided); OR

```
LCE - Current Benefit but not Relevant Year *
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is currently benefitting from a Low Carbon Exclusion(as required by Rule 3.4.7)

LCE Term document or LCE Non-Support document *
If the box above is ticked the Applicant should upload their LCE Term document or LCE Non-Support document
Browse...
```

• The CMU will not be in receipt of a Low Carbon Exclusion during the relevant Delivery Year

LCE - No Current Benefit but not Relevant Year *

```
By ticking this box I declare that at the time of making the Application the CMU to which the Application relates is neither accredited under, nor the subject of an application for 
accreditation under, a Low Carbon Exclusion, and will not be benefitting from a Low Carbon Exclusion at the commencement of, or during, the relevant Delivery Year or period of 
Delivery Years(as required by Rule 3.4.7)
```

✓

• Finally the Applicant must declare that the Applicant has not benefited, nor will, from a Low Carbon Grant at any point during the ten years prior to the relevant Delivery Year (Rule 3.4.7) **AND** also to acknowledge that the Authority may check the CMUs Low Carbon Exclusion status following the submission of the Application.

```
Low Carbon Grant Status *
By ticking this box I declare that the CMU has not and will not benefit from a Low Carbon Grant either during or in the ten years prior to the Delivery Year (as required by Rule 3.4.7)

Acknowledge Low Carbon Exclusion Status *
By ticking this box I declare that the Low Carbon Exclusion and Low Carbon Grant status of the CMU may be checked by the Authority at any time following submission of the
Application (as required by Rule 3.4.7).
```

STOR Declarations (Rule 3.4.8)

The Applicant is required to make one of the following declarations

- Either that the CMU not at the time the Application is submitted is not contracted to provide STOR during the relevant Delivery Year, OR
- That the CMU is currently contracted to provide STYOR at the time of Application for the relevant Delivery Year but that such contract will be withdrawn from by the Applicant should the CMU successfully obtain a capacity agreement for the relevant Delivery Year.

STOR Declarations

```
STOR No Current contract and not the relevant year *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year

STOR Subject of Contract but to Withdraw *
By ticking this box the Applicant is declaring at the time of making the Application that the CMU to which the Application relates is not the subject of a Relevant STOR Contract and will not be the subject of a Relevant STOR Contract at the commencement of, or during, the relevant Delivery Year
```

For the avoidance of doubt the first option is for CMUs which do not have a Relevant STOR Contract, and the second option is for those who do have a Relevant STOR Contract.

Application Declaration (Rule 3.12.1)

 That the information contained and submitted in the Application is true and correct, and that the relevant declarations are true and correct; and finally that the entirety of the same has been authorized by the board of directors of the Applicant.

```
Declaration that Application is correct *
By ticking this box an Applicant s making the declaration required by Rule 3.12.1. Namely that the Applicant confirms that in all material respects the Application and all Additional
Information and the relevant declarations made as part of the Application are true and correct and that the Application and Additional Information has been authorised by the board of
directors of the Applicant
```

MPAN Declaration (Rule 3.4.3 (b))

 Finally, there is a Declaration in respect of the MPAN, where if the Applicant is aware that the MPAN for Meter Identifier for the CMU is also potentially included in another Application for the same capacity auction, then details of how the output of the two CMUs concerned will be separately metered should be provided.

MPAN Declaration *

any Meter Point Administration Number specified in the Application has already been:) registered to another CMU which is a Capacity Committed CMU in respect of one or more of the same Delivery Years; or i) specified in a prior Application submitted in respect of another CMU in the same Prequalification Window, hen please provide a declaration explaining how the two CMUs relate and how metering will separately identify the output of each of them, other wise enter "N/A"				
MPAN				

Finally, there are the options to *Save*, *Cancel*, or (if the person has the appropriate permission) *Submit* the Application.

3.11 Applications – General Information

On return to the *My EMR* page, and selecting *My Applications / Opt-outs*, the Applicant will see the Application just made listed.

EMR Portal - My-Applicati 🗙					
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Home Capacity M	larket Contracts for Diffe	erence About	EMR Contact Us	My EMR	
User Management ►	Application ID	CMU Identifier 🔺	Type of CMU 🔶	Generating Technology Class	De-Rated Capacity
Companies 🕨	A-T-4-2015-DE-00001	DE-Ex1	Existing Generating CMU	CCGT,OCGT and Reciprocating Engi	
Manage Login Credentials	O-T-4-2019-DE-00001	DE-Ex2	Existing Generating CMU	CCGT,OCGT and Reciprocating Engi	839.6914492 MW
My Profile	A-T-4-2019-DE-00001	DE-Rf1	Refurbishing Generating CMU	Coal/biomass	Pre: 86.1028 MW / Pos
Messaging	A-T-4-2019-ExGen1-00001	ExGen1	Existing Generating CMU	Oil-fired steam generators	84.6100 MW
Capacity Market					
	4				Þ
	Filter by Application ID	Filter by CMU Ide	Any -		
	Previous 1 Next Show	30 v entries		s	showing 1 to 4 of 4 entries
				Add New Applicat	ion

By scrolling all the way to the right, one is presented with both the "status" of the Application and with a number of options relevant for each Application saved within the system.

Application Status and Options

The table below summarises the statuses which an Application may take and the actions that may be taken

Application	Actions	Result
Status	Available	
Saved	View	View the Application
	Edit	Edit the Application (subject to user privileges)
	Delete	Delete the Application (subject to user privileges)
	Submit	Submit the Application to the Delivery Body for formal
		assessment (subject to user privileges)
Submitted to DB	View	View the Application
	Withdraw	Withdraw the Application (subject to user privileges). Please note that if this option is selected the Application will not be
		assessed by the Delivery Body and the CMU will not be eligible
		to participate in the capacity auction (unless another application
		for the same CMU for the same auction is submitted).
Withdrawn	View	View the Application
	Edit	Edit the Application (subject to user privileges)
	Submit	Submit the Application to the Delivery Body for formal
		assessment (subject to user privileges)

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Manage Login			2015	Withdrawn	VIEW		
Credentials			2019	Withdrawn	VIEW	EDIT SUBMIT	
My Profile			2019	Withdrawn	VIEW	EDIT SUBMIT	
Messaging	•		2019	Submitted to DB	VIEW	MTHDRAW	
Capacity Mark∉t	•		2019	Withdrawn	VIEW		
			2016	Withdrawn	VIEW	EDIT SUBMIT	
			2019	Withdrawn	VIEW	EDIT SUBMIT	
		<	2019	Submitted to DB	VIEW	MTHDRAW	>
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If the Application is viewed then a further option to "Print" the Application will be included. If selected then the Applicant will be able to download in excel format a spreadsheet containing all of the data within the application.

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Home Capacit	y Market Contracts for Difference About EMR Contact Us	My EMR	
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Capacity Market 🕨	Auction 2015 Four Year Ahead Capacity Market Auction (T-4)		
	Submit Edit Delete Print Close		

Submitting and Withdrawing Applications – Email Notifications

On submission and / or withdrawal of an Application, an automated email will be sent acknowledging that the Application has been received and / or withdrawn from the Delivery Body system. Where it has been submitted the email will contain a reminder as to the deadlines for withdrawal and re-submission should edits need to be made. Copies of all automated correspondence can be reviewed under the *Notifications* option under *Capacity Market* drop down menu.

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Company Applications - User Support Guide

4 Opt-out Notifications for an Auction

Pursuant to Rule 3.11 all Existing generating CMUs or Existing Interconnector CMUs that are also Mandatory CMUs that do not want to participate in the Capacity Auctions, will need to submit an Opt-out Notification.

To do so, navigate to the *My EMR* page, and under the *Capacity Market* option on the left hand side, select *My Applications* / *Opt-outs*.

The blue field *Add New Application* on the right hand side will bring up some options. To create an Opt-out Notification for an Auction, select the option to create a "New Opt-Out Notification for an Auction".

As indicated, select an Auction, and Applicant Company, and the CMU for which the Opt-out Notification is intended.

New Prequalification Application for an Auction
New Opt-Out Notification for an Auction
New Prequalification Application for Secondary Trading
Add New Application

Select Auction		
Select the Auction that you wish to pre-qualify for		
2015 Four Year Ahead Capacity Market Au	iction (T-4)	Ψ.
Select Applicant Company		
Select the name of the Company that is to act as the Ap	pplicant for this Application	on
Select Applicant Company		*
Select the CMU Select the name of the CMU for which the Pre-qualificat	ion Application is to be m	nade
Select the CMU Select the name of the CMU for which the Pre-gualificat Select the CMU	ion Application is to be m	nade T
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Select the CMU Select the name of the CMU for which the Pre-qualificat Select the CMU	ion Application is to be m	nade V

Once the appropriate items have been selected the "Landing Page" will appear confirming the selections made for the Opt-Out Notification.

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$\leftarrow \rightarrow \mathbf{C}$ \triangleq https://ww	ww.emrdeliverybody.com/EMR/My-Applications-Opt-Outs.aspx	ž
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Home Capacity	ity Market Contracts for Difference About EMR Contact Us My EMR	
User Management ►	Landing Page Company and CMU Summary Page Opt-Out Notification	
Companies 🕨	Applicant Company	
Manage Login Credentials	Duffield (Test) Developments Ltd	
My Profile	CMU ExGen1	
Messaging	Existing Generating Test	
Capacity Market	Auction 2015 Four Year Ahead Capacity Market Auction (T-4)	
	Save Cancel Submit	

The Company and CMU Summary Page summarises the information from the Company and CMU sections of the system into the Opt-Out Notification. It also contains the options for the person submitting the Opt-Out Notification to confirm whether they are applying as a Legal Owner. All Opt-Out Notifications should be submitted by the Legal Owner and as a consequence the four documents upload facilities provided do not need to be used by a party providing the Opt-Out Notification.

The final page relevant to an Opt-Out Notification is the Opt-Out Notification page. Here the person submitting the Opt-Out Notification will be asked to provide the relevant information about the Opt-Out notification:

- The reason for the Opt-Out Notification selected from a drop-down list
- A summary of the reasons why the Opt-Out statement is being given
- The Delivery Year for which the Opt-Out Notification is being provided



Opt-Out Declarations

An additional declaration is also required to be given for the Opt-Out Declaration which is one confirming that the opt-out statement is correct.

Declaration that Opt-out Notification is correct *

By ticking this box a person making the opt-out notification is making the declaration required by Rule 3.11.5. Namely that the person confirms that in all material respects the Optout Notification and all Additional Information and the relevant declarations made as part of the Opt-out Notification are true and correct and that the Opt-out Notification and Additional Information has been authorised by the board of directors of the person

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Further declarations on the page are also visible. These are legacy declarations remaining from the design of the system from 2014. However these are not required to be given in 2015 Opt-Out Notifications. If they are completed they will have no bearing on the Opt-Out Notification.

5 Further Information / Questions

In the event you have any questions regarding the Application process you can contact us through

Telephone: 01926 655300 Extension 2 E-mail: <u>emr@nationalgrid.com</u>