DNO - POC Module

Admin & Designer Guide

SP Energy Networks





Contents

Contents
DNO LOGIN
Background3
Admin4
Check Minimum Information4
Register the application5
Designer 6
Application Minimum Information Check6
Min Info Not Approved7
Min Info Approved7
Additional Information Required8
Additional Information Received8
No Additional Information Required9
Design Brief9
Allocate/re-allocate a designer
Process Formal Offer11
Upload your Quotation11
What happens next?
Acknowledge Formal Offer12
What happens next?



DNO LOGIN

This document shows the processes for the **Admin** and the **Designer** at the POC stage.

Background

This document shows the processes for the **Admin** and the **Design Engineer** at the POC (point of connection) stage.

At this point, we start with the ICP completing the form in RAdAR for which they require us to issue a POC quotation.

The form and the associated documents are then checked by the DNO and if they meet the requirements then we issue a quote to the applicant

If the applicant accepts the Formal Offer (quote) then payment must be made on acceptance.

The applicant would then issue the design of the contestable works within 30 days (unless a phased approval has been requested). This is covered in the Design module.



Admin

The Admin role has two processes to complete within the POC Module

- Check Min info (within 5 working days)
- Register the application (provide a Project Number)

Check Minimum Information

Log into the DNO application

- Click POC
- Click REGISTER

The POC Register lists all applications, colour coded with the most recent at the top. You can 'search' the register to narrow down the results by opening up the search area **Search (Show)**

• Click on the required application by clicking on the enquiry no hyperlink

You can see the application status.

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WebNe	et	S	PEN RAdAR [™] et the spenergy Networks
SysAdmin POC Design	n Construction (Connection Project Closure Reports Online	e Support Sian Williams Logout
			POC Application Status
Back to Register			General Information (<u>Hide</u>)
Back		Enquiry No : 85000052_V1	
		Applicant's Ref : RunDMC	
Documents		Applicant's Name : Demo ICP	
View All		Application Type : Fully Adopted	
Application Form		Site Name : Sian Williams	
		Site Address : Sian Williams	
Admin		POC Classification : LV Demand	Quote Status : Original
Check Min Info		Requested Load (kVA) : 10	OS Grid Ref (X,Y) : 123456,456454
Register		Date Requested : 29/05/2013 09:45:00	Date Received :
	Itoma Stages	POC Status	da Cammanda
Design	items stages	TOC SIAIBDA	
Process Design	1 Request	Quotation Requested : 29	W05/2013 09:45:00
Process Formal Offer	2 Register	Compliant Request Received :	Pending
		Registration :	Pending
Formal Offer Status	2 Dealers	SI C15 S Min Info Chooled	Pending
View	5 Dosten	SISTS Mining Checked	
		Last Additional Info requested	Pending
Comme Log		Last Additional Info received	Pending
Contains Log		Last Clock Paused :	Pending
Action/View		Last Clock Restarted :	Pending
		Additional Info Request Completed	Pending
	4 Issue	Formal Offer Issued :	Pending

The first step for an application received in RAdAR is for Admin to check that the application passes the minimum information check. Admin would need to:

• Click 'Check Min Info' (under the 'admin' header – not the 'designers')

In the 'Check Application Minimum Info' page:

You can view notes from the ICP, the Application form and any attachments by

Documents	
View All	
Application Form	

clicking on View All/Metered Form

Based on that information you then need to decide whether to approve the application.

Field	Description
Min info checked by	The name of the person who checked the min info –
	i.e. the admin person
No of working days Elapsed before Actioned	Working days elapsed until Admin Min Info actioned
Application Min Info Status	Not ApprovedApproved
Reason for non compliance - Only applies when 'Not Approved' is selected in previous question.	A list of reasons why the application has failed
Additional Comments	Free text box for you to enter further information

- Click Save/Submit
- Once you have 'saved', click

A notification will be sent to the ICP to advise whether the application has passed or not, if it has failed then they will be asked to re-submit. If it has passed then the next step is for the application to be registered – see next section.

Note: Checking the minimum information on a Resubmitted application is exactly the same as on a new one, but the system will re-name the documents with version numbers (same enquiry number with V2 for example).

Register the application

The application gets 'Registered' once it has passed the minimum information check.

- Choose Register Application from the main menu
- Click the Allocate button and allocate an Admin user
- The designer will be auto allocated, based on postcode. However, if you wish you can reallocate at this stage, by clicking allocate next to the auto allocated designers name and selecting a new designer
- Type in the Project No * S (which is obtained from a spreadsheet outside of RAdAR) this is like a group number that any quotes for the same site will share, so they share the project number but have individual enquiry numbers
- Type in the SP Ref (QAS) * this number is generated from SAP



- Contestable closing joint works, will be auto populated from the application form
- SPEN licensed area will be auto populated
- Choose the Delivery Centre *:
- The Generation Connection * WA will be auto populated from the application form if applicable
- Complete any comments/notes if required

- Ç	0:01:10.	ents/N	ote:

Click Save

The Applicant will be sent a notification advising them of the Project Number.

The page at https://radarsouthtest.webnet.ltd 🛛 🗶
An email about the POC Registration has been sent to the general email for SPD/SPM.
ОК

This is the end of the Admin role at this stage and the process now passes to the Design team

Designer

From the POC Application Status page:

Click Check Design

There are three parts to this process:

- Application Min Info Check (check for Technical info)
- Design Additional Info Check
- Design Brief

Application Minimum Information Check



Sian Williams Logout

SysAdmin	POC	Design	Construction	Connection	Project Closure	Reports	Online Support

Back to Details Back	Check Application SLC15.	5 Min Info] [Design Additional Info C	Check Application a heck) Design Brief General Inform	SLC15.5 Min Info ation (<u>Show</u>))			
			Application Doc	uments (<u>Hide</u>)				
Documents	View File	Doc Type	Description/Comment		File size (KB)	Date Added	Date Submitted	\sim
View All	sitelocationplan.docx	Application			10	29/05/2013	29/05/2013	
Application Form	siteboundary.docx	Application			10	29/05/2013	29/05/2013	\sim
Application	<						>	_
GT CHE E ME T C								_
SLC15.5 Min Into			Validate Min Info (de:	sign) for Application				
Check	* Required Fields							
Save/Submit		Min Info Checked By : Sia	n Williams					
		SLC15.5 Min Info Due Date : 05/	06/2013 10:07:00					
		No of working days Elapsed						
		before Actioned :						
		SLC15.5 Min Info Checked *: Pe	nding 🔽					
		Date SLC15.5 Min Info Checked : 29/	15/2013 10:15:46					
		Any Commen	ts :					
	L							
			Notes on Minimum I	formation (Show)				

- View the attached documents & ensure they match the requirements (min info). There are two possible outcomes:
 - Min Info Not Approved
 - Min Info approved

Min Info Not Approved

If the minimum info has **not** been approved:

- Choose 'Not Approved' from the drop-down
 Minimum Info Checked *: Approved
- Choose a 'Reason for Failure'
- There is also the option to type in 'Additional comments' and to view General Information (Show) if required

SLC15.5 Min Info Check Click

The applicant will receive notification to advise they have failed the minimum information and will need to re-submit their application to proceed with the request.

Min Info Approved

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ents & view
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If you have approved the application:

Click Design Additional Info Check

View the attached documents & ensure they match the requirements. Either you:

- Require additional Information
- Do not require additional information
- Tick the boxes, as applicable

Additional information required : 🗹 Yes 🔲 No

Additional Information Required

```
Additional information required : 🔽 Yes 🔲 No
```

If additional Information is required:

•	You Specif	must y Additior	ente	r a	descri	ption	of	what	is	require	ed in	the
		Сшт	ent E	ntry								
•	Click		Save)							
											Sel Sul	ect to omit
•	Once box	you ha	ve ad	ded a	comme	ent and	`Sa	ved', p	ut a	tick in th	ne	✓
It	is	import	tant	that	you	tick	ΎE	ES' t	0	pause	the	clock
Ρ	o you wa	ant to Paus	se Clock	?: 🗹 Yes	; 🗌 No							
		Send	Info	to ICF	•							
•	Click		Subm	it	to s	end th	e rec	quest to	o the	ICP/App	olicant	

The ICP must upload the additional documents within **20 working days**. Failure to do this will result in the application being automatically cancelled.

See next section for instructions once the additional information has been received.

Additional Information Received

When the additional information has been sent, a notification will be received.

- Login to the DNO Application and click 'POC' then 'Register'
- Locate the required project and click on the underlined enquiry number
 <u>\$_\$008</u>
- Click Check Design

The min info would have already been 'approved' so:



Click Design Additional Info Check

- View the attached documents & ensure they match the requirements
- Tick the required boxes, <u>as applicable</u>
- Additional information required : 🔲 Yes 🗹 No
- If no further information is needed then it is important that you click 'YES'
 to Do you want to Restart Clock ?: ▼ Yes □ No
- then click YES to Additional information requirement complete : Ves No
- IMPORTANT once the above has been completed, please ensure you click save and not submit to ICP.

NOTE: once you have clicked YES to 'Additional Info requirement complete' you **cannot** request further information.

Save

No Additional Information Required

Additional information required : Ves 🔽 No

Once you are happy with the documentation received:

• Click YES to Additional information requirement complete : Ves No

NOTE: once you have clicked YES to 'Additional Info requirement complete' you **cannot** request further information.

Current Entry

- Click
- Save

Design Brief

• Click Design Brief to complete your design.

Allocate/re-allocate a designer

- The designer will be auto populated but you can reallocate if you wish by clicking Allocate & choose the Design Engineer from the drop-down
- Choose the Connection Voltage *
- Choose the Supply Voltage *:
- Check the
- Confirm the Relevant Market Segment *:
- If required you can enter any additional comments in the comments box



- Click Sent to System Design Group : if 33kV, (EHV scheme) and complete the relevant System Design Group information. Initial POC Completed : Yes No Click YES to continue •
- •
- Save Click •



Process Formal Offer

Click

Back

- Click POC Offer
- Reallocate a designer if required
- Choose the 'Status for the revision of POC Information and Firm Quotation'

No Action	When we don't need to issue a Formal Offer, i.e. cancelled.
Issued	Clicking 'Issued' progresses the project onto the next step – we would do this when we have provided the POC Quote and the appropriate documents
Issued/Exempted	Used when we have not been able to issue the quote in the agreed timescales (due to storms etc) but are exempt from the SCL15 standards
Interactive	When more than one ICP is issued with the same POC

Upload your Quotation

- To upload your quotation, click
 Add New
- Click next to 'Issued to Applicant' Doc Upload For : VIssued to Applicant DNO use only
- Type in a description of what you are uploading
- Select a File :* Choose File
- Locate the file you wish to upload, double click on the required file
- Click Upload
- Repeat the steps as required
- Click Exit
- Click Save
- Repeat the steps as required
- Click Exit
- Click Save to save & submit to the ICP

What happens next?

For a Metered application, the applicant would then review the POC Quote, they have 3 months to accept the quotation or 6 months if a request is made for the POC to be extended. If they accept the quote they must make payment on accepting the quotation.

Note – this is a change, payment used to be received at binder 5 (after the design stage) and after two quotes had been issued.

Acknowledge Formal Offer

If the POC is accepted by the ICP (applicant), then they need to send us the following:

- Signed & dated POC quotation acceptance docs
- Confirmation of ICP & developers registered address
- Confirmation from the developer that the ICP has been appointed as the preferred ACP
- Payment Information & proof of payment (method/date/value)

The next step is for us to acknowledge receipt of acceptance as soon as their payment has been confirmed as cleared.

To do this, from the POC application status screen:

- Formal Offer Status
- View
- Click View all documents
- Tick Acknowledge FO *:
- •

•

- FO acceptance Comments *: Type in
- Save Click

What happens next?

The applicant would then issue the design of the contestable works within 30 days, from date of acceptance. If a **phased approval** has been agreed then the ICP must submit the *first part* of the phased approval within 30 days. This is covered in the Design module.

Please refer to the 'design' handout for more information.