Applicant - POC Module Admin & Designer Guide Version 2

SP Energy Networks







Contents

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Applicant Log in

Log in as an **applicant**.

This document explains the POC process from the Applicants point of view.

The first thing the applicant would do in the system is complete the required form, dependent on the connection required. There are two forms currently available:

- Request Metered
- Request Un-Metered



POC – Completing the Application form

Metered Connection

- Login as an Applicant
- Click 'POC'
- Click 'Request Metered'
- Click Standard / Dual Offer / Self-determined

WebNet					
SysAdmin Project Overview	POC	Design	Constru	ction	Connection
	Requ Requ Regis Temj	est Metere est Unmet ster plates	ed S tered I S	Standar Dual O Self De	rd ffer stermine

The Application form is then shown. (*Example of self-determined shown below*)

• Complete the form and ensure all mandatory (*) fields are completed. See **APPENDIX 1** for further information about each field.

Self Determined Application For POC	
Original - New : This is for an Original Application Application Type: Original - New : This is for an Original Application Application Type: Original - New : State:::::::::::::::::::::::::::::::::::	Type of EnquirySelect "information" whennotifying:- of intention to self- determine- when ICP requires information- that Quotation Offer has been issued to customerSelect "Final Submission" when notifying:
Inspections*: [CP] Operational Support*: [SP Addinfo Supplied: @ No © Yes	- That Quotation Offer has been accepted
Type of Enquiry (Please indicate intention to complete contention Please specify type : Final Submission © Information Only Type of Enquiry *: Image: Complete the contestable final closing joints? *: © Yes @ Do you wish SP to complete the contestable final closing joints? *: © Yes @ "Tick" if you wish the non contestable diversion works to be included in your POC offer (if applicable)? Please note: where this is not selected, it is your responsibility to contact SP Network Connections to arrange	estable closing joint works) No e for a formal 'Full Works Offer' to be i









Once the application form has been completed:

- Confirm that the Estimated loads have been calculated correctly
 ⊙ Yes No
- Confirm that other relevant information has been provided

 Yes ONo



You will then need to attach the required documents as detailed within the process documents CON-04-005 and CON-04-009.

Please refer to the **'Uploading Documents'** section for assistance with this.

POC - Un-Metered Connection

- Login as applicant
- Click 'POC'
- Click 'Request Un-Metered'

The 'Application for Quotation' screen is then shown.

- Complete the form and ensure all mandatory (*) fields are completed. See **APPENDIX 2** for further information about each field.
 - Next
- Click once each page has been completed there are four pages to the 'unmetered' form.

Once the application form has been completed:

Click Save & Finish

You will then need to attach the required documents

- Site Location/Boundary Plan (showing the area that work is taking place in) (no design at this point)
- CDM form
- Jointers details (contact info, their authorisations/confirmation of Live working assessment and attendance of safety rules induction etc.)
- Entering Live working regime form

Please refer to the **'Uploading Documents'** section.

Uploading Documents

To do this, save the files locally on your computer and upload in the following way:

- 1. Click Upload New Document button
- 2. Type in any description/comments and then select the choose file button



- 3. Then, navigate to your file and double click
- 4. Click upload and this will confirm your file has been selected
- 5. Your first uploaded document will show in the Uploaded Documents table

		Uploaded Documents					
View File	Doc Type	Edit Description orComment (500 Characters only)	File size (KB)	Date Added	Doc Source	Doc Submitted	Delete 🗠
Retail Market Review 11.04.13.docs	Application	Edit	27686	17/04/2013	Applicant	No	Delete ~
<					·		>

- 6. To upload further documents, repeat steps 2-4 accordingly.
- 7. Check that all documents show in the 'Uploaded Documents' section and that the correct number of documents shows in the summary.

	Uploa	ded Documents						
View File	Doc Type	Edit Description orComment (500 Characters only)	File size (KB)	Date Added	Doc Source	Doc Submitted	Delete	^
Energising Leaders MODEL FOR PRESENTATIONS Aug 2009.ppt	Application	Edit	798208	17/04/2013	Applicant	No	<u>Delete</u>	
Retail Market Review 11.04.13.docx	Application	Edit	27686	17/04/2013	Applicant	No	<u>Delete</u>	~
<							>	_

Summary	
No of Docs	2

• Then click EXIT

Sending the Request

Once you have completed the application form and uploaded the required documents from the Application for POC screen:



You will then be taken to the Applicant's POC Register, where your submitted application will be given an enquiry number.

You can view the 'saved' application at any stage by clicking

- POC
- REGISTER



WebN	et					SPEN R	AdAR ™				¢	🖊 SP E NET	NERG) WORK
SysAdmin Project Overv	riew PC	DC I	Design Constru	ction C	onnection	Project Closure	Online Support				J	agdip Ajimall	CP Logor
Export	Filter A	ctive				Appl	icant's POC R Demo ICP	egister					
Export to Excel							Search (<u>Show</u>)						
Selected Item Mark As Canceled	Page : F Select to Archive	revious Select to e Cance	Mext Applicant's Ref	Project No.	Page 1 Enquiry No.	of 5 Site Name	Go to page : 1	Delivery Centre	Request Date	Application Status	Issue Formal Offer Status	Page si Date Actioned	ze : 10 ICP Offer Acceptanc Status
Selected Item(s)			DoYouFeelLucky	TBR	5000057_V1	Sian Williams	Sian Williams		04/06/2013	Original	Pending		Pending
Archive De-Archive			<u>sianmeteredtest</u>	S_4444	5000056_V1	sianmeteredtest	sianmeteredtest sianmeteredtest sianmeteredtest	Wales	31/05/2013	Original	Failed Min Info	31/05/2013	Pending
Summary 'otal Quotations 47 Applications Type			Additionalinfo	S_2345	5000055_V1	Additionalinfo	Additionalinfo	Wales	31/05/2013	Original	Pending	Paused	Pending
ally Adopted 35 adpoted to IDNO 2 icensed IDNO 1			Processreview1	S_2345	5000054_V1	Processreview1	Processreview1	Wales	31/05/2013	Original	Issued	31/05/2013	Accepted
InMeterd 3			RunDMC_R	S_123456	5000052_V2	Sian Williams	Sian Williams	Wales	29/05/2013	Re-Submit	Issued	29/05/2013	Accepted
Applications Status			Designprocess	S_2345	5000053_V1	Designprocess	Designprocess	Wales	29/05/2013	Original	Issued	29/05/2013	Accepted
sued: 15			RunDMC	S_123456	5000052_V1	Sian Williams	Sian Williams	Wales	29/05/2013	Original	Failed Min Info	29/05/2013	N/A
xempt: 2			SianNewHouse	TBR	5000051_V1	test	test		24/05/2013	Original	Pending		Pending
ailed Min Info : 7 FO Acceptance Status ending 35			ICPUM001	TBR	5000050_V1	ST HELENS MBC	test street test town test city test county		24/05/2013	Original	Pending		Pending
ccepted 11 ejected 1 FO Acceptance Expired			street lighting	S_3456	5000048_V1	wales s/l	1234 htrdrtg gf wrexham wrexham	Wales	22/05/2013	Original	Failed Min Info	22/05/2013	Accepted
cpired 0													

- To filter the results, click **`show'** and type in some search criteria
- Once your results are shown, click on the hyperlinked 'Applicants Ref' to view

What happens next?

An e-mail will automatically generate to advise SP Energy Networks that your request has been issued.

You will receive confirmation that your application has been registered within 2 working days

For a Standard POC, within 5 working days, SP Energy Networks will check that your application meets the minimum criteria. Your application will either:

- Meet Minimum Criteria
- Fail Minimum Criteria

The following applies to Standard POC only

Failed Minimum Criteria

If your application fails the minimum criteria you will receive notification to advise the reason your application has failed.

When you search for your application in the register you will see that the 'Issue Formal Offer' status is Failed Min Info.



Why has the application failed?

To find out why the application has failed:

• From the Applicants POC Register page, click on the required hyperlinked 'Applicants ref'

This will allow you to see the reason your application has failed and any notes that the DNO has added.

Re-submitting the application

- Click POC
- Click 'Request Metered'
- 🖕 Application Type : 🔘 Original 💿 Re-Submit
- Application Status :

 New O Saved
- Choose the required ref from the Applicant's Ref*: drop-down.

Note: Only 'rejected' applications will show here.

• You can now edit the application form (if required), even if no changes are



Then, to issue the request, from the 'Application for POC' screen,



Note: – once the application has failed and gets resubmitted, the 'min info' checks revert back to the *admin* min info, even if previously it had passed that stage and got to the designer min info level.

Meets Minimum Criteria

If your application meets minimum criteria, you will receive notification to confirm.

You may receive a request for further information in due course; otherwise you will receive the POC Quotation within Guaranteed SLC 15 timescales.



If you accept this quote then payment should be made within **three months** (or six months if an extension is requested).

Additional Information Required

You would know a request has been received as a notification will be issued by e-mail.

Follow the steps below to relocate the saved application.

Re-locating the Saved Application

You can view the 'saved' application at any stage by clicking:

POCREGISTER

Filter Ac	tive												
						Search (<mark>Sho</mark>	<u>w</u>)						
Page : P	revious	Next		Pag	elof1	Go to page	: 1	e l				Page size	: 10 🔽
Select to Archive	Select to Cancel	Applicant's Ref	Project No.	Enquiry No.	Site Name	Site Address	Delivery Centre	Request Date	Application Status	Issue Formal Offer Status	Date Actioned	ICP Offer Acceptance Status	Date Accepted
		<u>Sian_Metered</u>	S_23456	5000002_V1	Peter Smith	123 Some Street Some town Somewhere	Wales	25/04/2013	Original	Pending		Pending	
		getdownonit	S_12354	5000001_V1	Archie Street	Archer Lane Archer Town	Wales	25/04/2013	Original	Issued	25/04/2013	Rejected	25/04
<													>

Search (<u>Show</u>)

Filter Active			
	Search	(Hide)	
Application Type : A	ll 💌	Archived :	No 💌
Applicant's Name : D	emo ICP 🗸 🗸	FO Issued Status :	All
Classification : A	.II 💌	FO Acceptance Status :	All 💌
Delivery Centre : A	JI 💌	Days Left before FO Expiry :	All 💌
App Request Date From :		App Request Date To :	
FO Issue Date From :		FO Issue Date To :	
Site Name(like) :		Site Address (like) :	
Project No (like) :		Applicant's Ref (like) :	
Application Type	ll 💌	UnMetered LJ with DA :	All 💌
		Clear Search	Search
Enter your search	ch criteria and click	Search	
	Applicant's Ref		
Click on the req	uired SianTest	link.	

To narrow down your search results, click



The 'POC Application Status' screen will be shown. This will confirm the status of the application and whether the clock has been paused.

la da Da dadar		S5000020_V1									
CK to Kegister				General Informa	tion (<u>Show</u>)						
Back	Stage	e Personnel	Quotation	Date	Comments/Status						
Documents	0	Applicant	Quotation Requested	02/05/2013 13:23:00	ebnet						
View All	1	Admins	Check Min Info	:02/05/2013 13:25:00 Y	es						
pplication Form			Registration	02/05/2013 13:25:00 R	legistered						
inimum Info	2	Designer	Min Info Checked	02/05/2013 13:26:00 D	esign Min Info Checked						
View			Last Additional Info requested	:02/05/2013 14:00:00R	equested						
			Last Additional Info received	P	lending						
			Last Clock Paused	:02/05/2013 13:56:00 Y	es						
Add/View			Last Clock Restarted	N	0						
ormal Offer		А	dditional Info Request Completed	P	ending						
Acceptance	3	Designer	Formal Offer Issued	P	ending						
Action/View	4	Applicant	Formal Offer Accepted	P	ending						
			Formal Offer Expires	P	ending						
Comms Log											
Action/View											

Additional Info

Add∕View

Click

The 'Additional Information Reply' screen will be shown

			Additional Informat	ion Reply			
ick to Details			General Information (<u>Show</u>)			
Back			Clock Pause/Restart In	io (<u>Hide</u>)			
ocuments	Please Note : If the Otherwise the appli	clock is paused, additic cation will be automatic	nal information must be supplied within 2 aly cancelled.) working days.			
View All	Date Clock Paused	Paused By	Date Clock ReStarted	Restarted By			No Of Working Days
Add New	02/05/2013 13:56:0	0 Ann Gwynn					0
nit to DNO	02/05/2013 13:41:0	0 Sian Williams	02/05/2013 13:43:0	0 Sian Williams			0
Submit	<		Ш				
	Please Note : If the	clock is not naused, ad	Additional Information Req	uest (<u>Hide</u>) in 10 working days			
	Otherwise the appli	cation will be automatic	ally cancelled.	III 10 working days.			D .
	to DNO Reque Send	est Detail	ICP Reply		Info Source	Date Requested	Date Additional Info Provide
	test		Edit		DNO	02/05/2013 14:00:00	
	please sen	d boundary plan	Edit		DNO	02/05/2013 13:57:00	
		1 11			DNO	02/05/2013	



All Clock Pause/Restart Info (Hide) shows in the top pane.
General Information (Show) can be viewed by clicking (Show)
• View the Additional Information Request (Hide)
Click Add New
 Add any description/comments and Click Choose File, navigate to your saved document and double click it
Click UpLoad at top of screen Then click Exit
 In additional information request, tick the select to send box for the request you wish to send back to the DNO
Clearer Boundary Plan
• Click Edit within the ICP Reply area (bottom of screen) to add a comment
Clearer boundary plan as requested.
Update Cancel
 Tick the additional information you have uploaded
Clearer Boundary Plan Clearer boundary plan as requested. Edit
Submit to DNO
Click Submit once you have uploaded the additional information
The page at https://radarsouthtest.webnet.ltd 🔍
An email informing Scottish Power about the additional info submission for POC application has been sent.
ОК

What happens next?

The DNO will receive notification that the additional information has been sent.

You will receive the POC Quotation within:

- LV Demand 15 working days
- LV Generation 30 working days
- HV Demand 20 working days



- HV Generation 50 working days
- EHV Demand 50 working days
- Other Request 65 working days

Note: If the load is between 22kV and 72kV (EHV) then you will receive a POC info letter (2a) within 30 working days.

The above dates (clocks) can be paused if the applicant has not provided enough information (for example) but we must still adhere to the SLC12 (see below) – this cannot be paused.

<u>IMPORTANT</u> – We MUST provide a quote within 65 working days as part of our **SLC12** Guaranteed Standards.

The following applies to Self-Determined POC only

When we receive the Self-Determine PoC form, we will acknowledge receipt of that notification and issue a quote for any works that the ICP have advised they wish us to complete.

The next steps are the same for any of the selections:

Viewing the quote

- Click POC
- Click 'Register'
- Click on the required 'Applicants ref'
- Click 'View all Documents'
- View any attachments

Note: You have 3 months to accept the quotation from the day it was issued (or six months if an extension is requested). If you accept the quote, payment must be made on the date of acceptance.

- Choose the (Formal Offer) FO Acceptance Status *:
 - $_{\odot}$ $\,$ If you choose 'Rejected' then you must enter a $\,^{Reason\,for\,Rejection*:}$
 - If you choose 'Accepted' then you must select your nominated ICP's

		Nominated ICP's
ork. Please note once the nominate	d ICP applies for that stage the system wi	ll lock that stage for that ICP and no nomination can be accepted after that.
Design ICP *:	*	
Construction ICP *:	*	
Connection ICP *:	×	

Please note once the nominated ICP applies for the stage they have been nominated for the system will lock that stage for that ICP and no nomination can be accepted after that.



 \circ You then complete the details required in the Payment Method section

			Payment Met
Payment Method :	In Full		
Date Entered *:	13/11/2013		
Entered By :	Jagdip AjimalICP		
Amount *:	25.00		
'ayment sent to Shared Services :	🔘 No 🖲 Yes		
Date sent to Shared Services *:	13/11/2013	1	

Please note payment method is set by the DNO. If this is not set please contact the DNO to request that they complete this action.

		Payment Method
		Payment Method Table Entered By Entered By Amount *: Payment sent to Shared Services : No Ves
•	Upload o o o	I the following: Signed & dated POC quotation acceptance docs Confirmation of ICP & developers registered address Confirmation from the developer of the ICP's appointment as the preferred ICP Payment information & proof of payment (method/date/value)
•	To uple Click Locate Click	Add New Select a File :* Choose File the required file & double click it UpLoad
•	Repeat	t as required and then click Exit Save and Submit to DNO
•	Once a	all documents have been uploaded, click Save/Submit

What happens next?

<u>Standard</u>

The DNO will acknowledge receipt of the acceptance when payment has been cleared. The design of the contestable works must be received within **30 days** of the acceptance.

	DNO FO Acceptance acknowledgeme	ent
Acknowledge FO *:		
FO acceptance Comments :		



If a phased approval has been agreed by SP Energy Networks then the ICP must submit the first part of the phased approval within 30 days. (Refer to CON-04-003)

This is covered in the 'Design' module.

Please see the 'Design' handout for more information.

Self-Determine

The DNO will acknowledge receipt of the acceptance when payment has been cleared. The design of the contestable works must be received within **30 days** of the acceptance.

Dual Offer

Once the customer has accepted and paid for the POC element of a Dual Offer they must appoint a NERS accredited ICP to deliver the "contestable works". The ICP will need to provide a copy of the customer's acceptance and proof of payment, along with confirmation that they have been appointed. The DNO will acknowledge receipt of these documents.



APPENDIX 1 - Metered

Field	Option	Description
Application Type	Original	'New'
	Re-Submit	An existing form that was rejected,
Angelienting Chatys	New	I.e. minimum info missing last time
Application Status	New	Used when 'Original' was chosen in application type
	Saved	Used either when an 'original' form
		has been partly completed & saved
		or when a 'resubmitted' form is
		chosen
Applicants Ref	Free text – one word only	Type in 'your reference' must be
		<15 characters
Current ICP	The ICP logged into RAdAR	Greyed out – this is who you're
		logged in as
Acting as	This is locked to the current applicant	Greyed out
	type	
Admin Contact Name	Applicant Details	
Admin Contact Name	carrying out the Admin role	
Admin Phone Number	Tel no for Admin contact	
Designer Contact	Name of the person carrying out the	
Name	Design role	
Designer Phone No	Tel no for Designer Contact	
	Site Information	
Job Title/Site Name	Job Title and Name of the site contact	
Development Address	The address of the required connection	
Development Postcode	The postcode	
OS Grid ref (XY)	The XY coordinates of the site	Use plot 1 (if applicable) or the centre of the site
Proposed Asset Owner	The name of the company adopting the	i.e. SPM (Manweb) or SPD
	network	(Distribution), or an IDNO
Name of Developer	The developer name	The name of the builder for
		example, could be Barratt homes,
		or Mr. Joe Bloggs.
		Would be required in the case of a
Name of Consultant	The Consultants name	
Name of Architect	The Architects name	
Name of Solicitor	The Solicitors name	
Future Phase Details	Details of any future phases	i.e. 20 plots need connecting ASAP,
		30 remaining plots to be connected
		at a later date, you'd type the
		details of the further 30 in this field
Associated Project	The Project numbers of any associated	As above
No's	Projects/phases	
Specify type	I ype of Enquiry	 Should be selected when the
Self-Determine form	Information Only	Applicant has received the
only	in official only	acceptance from their customer.
		When asking for information /
		notifying of self-determination and
		Quote offer issued to customer
	Fully Adopted	Fully Adopted By SPEN
i ype of Enquiry	Adopted to IDNO	Adopted to an IDNO - IDNO are
	Section 16 Licensed	acopung the new network and are responsible for it



		 Licensed to IDNO - SPEN won the work and have done the cable laying and the connection, but the IDNO are taking responsibility for the network Section 16 - Only available for pre-contract internal staff
Joint Works?	 Previously known as the Extension of Contestable Works Trial – now BAU Yes No 	Clicking YES means the ICP wishes SPEN to complete final closing works and have to specify if LV/HV/Both.
	Self-Determination Options	
Design Approval Diversion Inspection Closing Joints Enabling Works		Select either SP or ICP to state who is completing these works. By selecting ICP confirms that the ICP intends to complete themselves, if accredited to do so, and selecting SP confirms that
Operational Support		the ICP wishes SPEN to complete.
	Connection/Load Summary (A	A)
Domestic Number of Connections	The number of domestic connections required	i.e. 5 plots = $\overline{5}$ connections
Total Domestic Load	The total load required for Domestic	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Un-Metered Number of Connections	The total number of Unmetered Connections	
Total Unmetered Load	The total load required for Unmetered	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Industrial & Commercial Number of Connections	The total number of I&C Connections	
Total I&C Load	The total load required for Industrial & Commercial	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Total Number of Connections	The total number of Connections (Domestic + Unmetered + I&C)	Auto-Populated
Total Import Load	The total project load (Domestic + Unmetered+ I&C = Total Project Load)	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Total Number of Generation Connections	The total number of Generation Connections	Auto-Populated
Total Export Load	The total generation load	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
	Future Development Connection/Load S	ummary (B)
Future Developments - Domestic Number of Connections	Future Developments - The number of Domestic connections required	'Future' is anything that is not included in this connection, but is part of the same development
Future Developments - Total Domestic Load	The total load required for any Future Domestic Developments	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Future Developments - Un-Metered Number of Connections	The total number of connections required for Unmetered future developments	



Future Developments - Total Unmetered Load	The total load required for Unmetered future developments	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Future Developments - Industrial & Commercial Number of Connections	The total number of I&C Connections for future developments	North would quote for Job including future developments. South would only quote for present job
Future Developments - Total I&C Load	The total load required for Industrial & Commercial future developments	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Future Developments - Total Number of Connections	The total number of Connections for future developments	
Future Developments - Total Project Load	The total load for all future developments (domestic + un-metered + I&C)	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Future Developments - Total Number of Generation Connections	The total number of Generation Connections for future connections	
Future Developments - Total Export Load	The total generation load for future developments	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
	Total Development Connection/Load Sum	nmary (A+B)
TOTAL - Domestic Number of Connections	TOTAL Developments - The total number of Domestic connections required (current & future)	
Total Domestic Load	The total load required for any Future Domestic Developments (current & future)	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
TOTAL - Un-Metered Number of Connections	The total number of connections required for Unmetered developments (current & future)	
Total Unmetered Load	The total load required for Unmetered developments (current & future)	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
TOTAL - Industrial & Commercial Number of Connections	The total number of I&C Connections for developments (current & future)	
Total I&C Load	The total load required for Industrial & Commercial developments (current & future)	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Total Number of	The total number of Connections for	
Total Project Load	Total project loads from section A (connection) & B (future development) = Total project Load	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
Total Number of Generation Connections	The total number of Generation Connections for developments	
Total Export Load	The total generation load for developments	<250KVA = LV 250KvA > 2.5MVA = HV >2.5MVA = EHV
	Distributed Generation Applications	
Protection Type	Drop-down choices: • NA • Single G83 • Multiple G83 • G59 Generator	If applicable then the appropriate Generation forms would need to be attached. There is a link to download these on the form.



Prime Mover Type	Drop-down choices: Wind Solar PV CHP Hydro Tidal Anaerobic Digestion Air Source Heat Pump Ground Source Heat Pump Bio-mass Bio-fuel Geo-thermal Other	
	Load Breakdown – Domestic & Industrial,	Commercial
ADMD	DOMESTIC - After Diversity Maximum Demand	Between 1kVA and 2kVA.
N	Number of plots/connections	
Total kVA	Calculated automatically ADMD+N=KVA	8 kVA gets added to each site for diversity. Each plot would be put through as (for example) 1kVA, and then we'd add an additional 8kVA per site. So if 3 houses, it would be 1 kVA for each plot and then add 8 (1+1+1+8 = 11)
Industrial &	The number of I&C supplies	
Total kVA	The total kVA for I&C supplies	kVA total for I&C - For example a landlord supply could be 30kVA, pumping station 10 kVA so total would be 40 kVA
	Other Items	
No of landlord supplies in the above total	Number of Landlord supplies included in the total	Landlord supply could be lighting in the corridor of the apartments or the supply to the lift. You can add any additional info at the bottom of the screen
Space Heating Type	Drop-down choices: • N/A • Electricity • Gas • Oil • Air Source Heat Pump • Ground Source Heat Pump • Other	If Electricity, it would mean a higher consumption – which is the reason for the requirement of information.
Heating load	The load for the heater(s)	
Interim Supply	Is an Interim Supply required? Yes or No	
Street Lighting	Is street lighting required? Yes or No	If YES – it means Street Lighting is included in the quotation.
	General	
Preferred POC Location	The applicants preferred location of the POC	Where would you like the POC? i.e. As near to site as possible/site entrance.
Anticipated date of connection	The Anticipated date of connection	



Other Relevant	Free text up to 500 characters	
Information		
	Point of Connection Quotation Reques	st Checks
Estimated Loads (inc. total & type of load calculated correctly)	Have you calculated the Estimated loads correctly Yes No	YES to proceed
Other Relevant Information provided	Have you provided all the relevant information?YesNo	YES to proceed



APPENDIX 2 – Un-Metered

Field	Option (if blank = free text)	Description
Application Type	Original	New
	Re-Submit	An existing form that was rejected,
		i.e. minimum info missing last time
Application Status	New	Used when 'Original' was chosen in
		application type
	Saved	Used either when an 'original' form
		has been partly completed & saved
		or when a 'resubmitted' form is
		chosen
Applicants Ref	Free text – one word only	Type in 'your reference' must be
		<15 characters
	ICP Information	
Company Name		ICP Company name - Auto-
		populated based on login
Company Address		Auto-populated
Post Code		Auto-populated
	Site Information	
Site Name		
	Site Contact Information	
Contact Name		ICP Contact Name
Position		The position held by the ICP
		Contact (above)
		The contract address for the contract
Address Line 1		The contact address for the contact
		Name - not necessarily the same
		address as the ICP company
Address Line 2		
City		
County		
Post Code		
Phone Number		
F-mail Address		
	Highways Authority Information	1
Highways Authority		The councils name
Name		The councils name
Company Address Line		The councils address
1		
- Address line 2		
City		
County		
Postcode		
	Highways Authority Site Contact Infor	mation
Contact Name		The name of the contact within the
		Council
Position		The role of the contact within the
		council
Address Line 1		The address of the contact within
		the council
Address Line 2		
City		
County		



Postcode		
Phone Number		
E-mail Address		
	Working Area Plan	
1:25000 scale (AO size) Boundary Plan of Authority Provided?	YesNo	If no Boundary plan is received it will fail the min info check
Authority Area Boundary Marked on Plan?	YesNo	If not marked on the plan then it will fail min info
Plan/Drawing Name		The file name of the plan/drawing – this is so that we can tie it in with the right attachment, as you may send more than one
Plan/Drawing Reference Number		As above – a reference number for the Plan/Drawing
	Jointing Materials & Methodol	ogy
Provide details of jointing equipment, material specifications and methodology per requirements of specification document		List of what joints are being used (i.e. straight joint) and what cable is being used (i.e. 4mm hybrid)
Provide details of approved cut-out per requirements of specification document		
NOTES / ACTIONS	Live Working Personnel Deta	ails
Name	Live Working Personnel Deta	ails Name of each individual working
Name SP Authorisation	Live Working Personnel Deta	Name of each individual working live Type in their code (WL1 – WL2 etc.)
Name SP Authorisation Copy Attached	Live Working Personnel Deta • Yes • No	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations
Name SP Authorisation Copy Attached Role	Live Working Personnel Deta • Yes • No	ailsName of each individual working liveType in their code (WL1 – WL2 etc.)Need to attach their certificate to confirm their authorisationsLV jointer / LV jointers mater etc.
Name SP Authorisation Copy Attached Role	Live Working Personnel Deta • Yes • No	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another
Name SP Authorisation Copy Attached Role	Live Working Personnel Deta Yes No Entering Live Working Regin	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment?	Live Working Personnel Deta Entering Live Working Regine	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment? Jointers attended SP Safety Rules Induction?	Live Working Personnel Deta Live Working Personnel Deta Secondary Seconda	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment? Jointers attended SP Safety Rules Induction? CDM Form provided	Live Working Personnel Deta Live Working Personnel Deta Entering Live Working Regir Yes No Yes No Yes No Yes No	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment? Jointers attended SP Safety Rules Induction? CDM Form provided Entering Live Working Regime form provided?	Live Working Personnel Deta Live Working Personnel Deta Entering Live Working Regin Yes No	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment? Jointers attended SP Safety Rules Induction? CDM Form provided Entering Live Working Regime form provided?	Live Working Personnel Deta Live Working Personnel Deta Yes No Entering Live Working Regir Yes No Yes No Yes No Yes No Yes No Yes No Lloyds Accreditation	ails Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne Image: Comparison of the state of the s
Name SP Authorisation Copy Attached Role Jointers successfully completed Live Working Assessment? Jointers attended SP Safety Rules Induction? CDM Form provided Entering Live Working Regime form provided? Existing Lloyds Accreditations	Live Working Personnel Deta Ves No Entering Live Working Regin Yes No Lloyds Accreditation	Aills Name of each individual working live Type in their code (WL1 – WL2 etc.) Need to attach their certificate to confirm their authorisations LV jointer / LV jointers mater etc. You must 'Save' after each entry to add another ne List the accreditations that they have i.e. LV Unmetered jointing live / dead etc.



		can put in an extension for what they have put in an application to Lloyds for
Lloyds Contact Name		When you get accredited you get assigned a contact within Lloyds
Lloyds Contact Number		The contact name
Are Jointers Approved by SP Manweb?	YesNo	If No, then the work cannot commence until Jointers are approved
Name (ICP)		Person signing the (construction & adoption) agreement from the ICP
Name (Authority)		Person signing the (construction & adoption) agreement from the council