



Our reference:



Scottish Hydro Electric Power Distribution plc

Connections And Engineering Walton Park Walton Road Cosham PO6 1UJ



5 January 2023

Dear

Thank you for your recent enquiry. We are pleased to provide you with an Offer on behalf of Scottish Hydro Electric Power Distribution plc (SHEPD), for the new electricity connections at the above development. This letter (including the pages attached to it which contain the Breakdown of Charges and Additional charges and assumptions, the Acceptance, and the Information Pack), together with the enclosed Standard Terms and Conditions constitutes our Offer.

Our Offer is subject to our obtaining all necessary legal consents to carry out the work as planned, including any consent required from third parties. Please refer to our website for more detailed information at <a href="https://www.ssen.co.uk/our-services/land-rights/">www.ssen.co.uk/our-services/land-rights/</a>.



This is your Connection Offer Expenses amount. Connection Offer Expenses need to be paid whether you wish to accept this offer or not. For more information on Connection Offer Expenses please visit <a href="https://www.ssen.co.uk/our-services/service-information/connection-offer-expenses-and-charges/">www.ssen.co.uk/our-services/service-information/connection-offer-expenses-and-charges/</a>.



This Offer for All Works has been quoted including VAT (as applicable). Our Offer remains open for acceptance for the period stated in the enclosed Standard Terms and Conditions.



Total cost if you wish to accept.





You can see a Breakdown of Charges included in our Offer on the next page. Please note that we will not be able to schedule works until you have accepted this Offer and we have received all sums due and payable on acceptance for the works detailed in this Offer. Where your Offer includes transmission system reinforcement work or you are a Second Comer and the initial connector has not yet been energised, then your connection cannot be energised until these works are complete. Upon completion of the electrical works you are also required to pay any applicable 'Second Comer' charge as set out in this Offer, in accordance with the Electricity (Connection Charges) Regulations (ECCR).

- The quotation has been calculated based on the information provided to date but please be aware that we will charge for any additional work required that has not been included in this Offer. It is important that you check the Offer thoroughly to avoid incurring any further charges.
- We reserve the right to terminate our contract with you in certain circumstances where the works have not commenced or did commence but were then delayed. Our right to terminate is set out in the Standard Terms and Conditions enclosed with this Offer Letter. For the purposes of termination of contract, the period specified is 12 months from the date of your acceptance of this Offer.
- We have calculated this quotation on the assumption that **you** will carry out all of the excavation and backfilling of the cable trenches required, on the land within the site boundary provided with your application. For the avoidance of doubt, if your site boundary crosses a public highway you will carry out all of the excavation and backfilling of the highway. Please note you must comply with the requirements for any works in the public highway as detailed in the enclosed Information Pack.

We need to identify three key roles on every project to ensure that the right matters are handled by the right people. This includes the **Connecting Customer** (the person or company who will ultimately use the connection), **Commercial Contact** (the person or company appointed by the Connecting Customer to manage the job on their behalf) and **Payer** (the person or company appointed by the Connecting Customer to manage the finances on the job).

From the information you've provided to date, we've assumed the following:

Connecting Customer: Commercial Contact:

Payer:



If the above isn't correct, or if you would like to change any of the above named parties, please let us know. Further information about these roles can be found at the following address: <a href="https://www.ssen.co.uk/our-services/new-supplies/contracted-parties">www.ssen.co.uk/our-services/new-supplies/contracted-parties</a>.

# How long will it take?

Please liaise with your assigned Project Manager upon payment and acceptance they will be able to provide a high level delivery timescale for you. This will however be dependant on all consents, wayleaves, permissions etc.

Longlead item is the substationat approximately 35 weeks.

This timescale may be subject to variation and is dependent on:

- 1. any further discussions we may have with you regarding the programming of the works;
- 2. all necessary land rights, planning and other consents being obtained in sufficient time;
- 3. the completion of any works by other people or companies (which may include you) that must be done before we can complete our works;





- 4. any access arrangements as may be specified in this connection offer:
- 5. any delays to the works due to unplanned outages on the Distribution network.

The above timescale is indicative and should be used for general planning purposes only as the completion date for the work has not yet been formally agreed.

INTERACTIVITY PROCESS: If we receive a number of applications for connection to the same part of our distribution system and there is insufficient capacity or other constraints that will prevent those connections and your proposed connection from being made, we will apply our interactive connection application process. If your connection offer becomes interactive we will notify you of this. To avoid delays in our interactive connections process, the period within which each customer will have to accept an interactive connection offer is reduced to 30 days, or less if the period remaining for a customer to accept the offer is already shorter than 30 days. For the avoidance of doubt, it will not be possible to extend the acceptance period where the interactive connections process applies. More detail of the interactivity process can be found in the interactivity section of our website: <a href="https://www.ssen.co.uk/our-services/service-information/interactivity-process/">www.ssen.co.uk/our-services/service-information/interactivity-process/</a>.

We have enclosed with this Offer an Information Pack, which contains information relevant to the work for which you have been quoted. Our **Statement of Methodology and Charges for Connection** provides detailed information regarding our charges. You can download our **Statement of Methodology and Charges for Connection** from our website at <a href="https://www.ssen.co.uk/about-ssen/library/charging-statements-and-information/">www.ssen.co.uk/about-ssen/library/charging-statements-and-information/</a>. We trust the information we have provided is of assistance and if we can help further please do not hesitate to contact us. Alternatively, you may wish to visit our website at <a href="https://www.ssen.co.uk">www.ssen.co.uk</a> for further information.

Please be aware your Connection Offer Expense amount is payable whether or not you wish to accept this offer. Your Connection Offer Expense is split into a contestable and a non-contestable element. Payment of the Connection Offer Expense amount does not mean you have accepted your offer. If you wish to accept your offer at a later date after paying for your Connection Offer Expense, please pay the remaining balance of your Offer before the end of your validity period.

Yours sincerely,

Connections Designer





# Glossary of Defined Terms Applicable to this Offer

"Adoption Agreement" An agreement for us to adopt the Contestable Work, subject to the satisfaction

of certain conditions.

"All Works" Where both the Contestable and Non-Contestable Works are carried out by

Scottish Hydro Electric Power Distribution plc or Southern Electric Power

Distribution plc.

"Bilateral Connection

Agreement"

Means an agreement between SHEPD and National Grid enabling connection

to the electricity transmission system.

"Cancellation Charge" The charge notified to SHEPD by National Grid and payable by SHEPD to

National Grid in respect of the Transmission Works: (a) in the event of

termination of this Offer; and/or (b) in the event of a reduction in the Customer's

maximum export capacity.

"Connections
Regulations"

Regulations" "Contestable Works"

Means regulations made in relation to connections standards of performance

under section 29A of the Electricity Act 1989.

**/orks**" Also known as Contestable Connection Activities, are works necessary for the provision of the Connection which can also be undertaken by an ICP or an

IDNO.

"Connection Offer

Expenses"

Means charges pursuant to The Electricity (Connection Offer Expenses)
Regulations 2018. These regulations permit SHEPD to charge the Customer

for work undertaken in the preparation of the Connection Offer.

"Distribution Code"

Means the Distribution Code that Scottish Hydro Electric Power Distribution plc

and Southern Electric Power Distribution plc is required to maintain in force. Means the distribution network for electricity operated by SHEPD.

"Distribution System"

"DNO"

Means Distribution Network Operator. Electricity distribution networks carry

electricity from the high voltage transmission grid to industrial, commercial and domestic users. Scottish Hydro Electric Power Distribution plc and Southern Electric Power Distribution plc are licensed distribution network operators

DNOs).

"ICP" Means an accredited Independent Connections Provider registered with the

Lloyd's Register, including its agents.

"IDNO" Means Independent Distribution Network Operator. These are smaller

networks owned and operated by Independent Network Operators (IDNOs)

located within the areas covered by the DNOs.

"Letter of Credit" Means an unconditional irrevocable standby letter of credit, in such form as

SHEPD may approve at its absolute discretion, issued in favour of SHEPD by a Qualified Bank allowing for partial drawings and providing for the payment to

SHEPD forthwith on demand.

"Licence" Also known as Electricity Distribution Licence means an electricity distribution

licence granted or treated as granted under section 6 (1) (c) of the Electricity Act 1989 that authorises a electricity distributor to distribute electricity.

"Modification Means an application to modify the relevant Bilateral Connection Agreement

technical conditions in accordance with the Connection and Use of System  $\,$ 

Code requirements.

"National Grid" Means National Grid Electricity System Operator (NGESO), the company which

owns and maintains the electricity transmission system in England and Wales

••••

Application"





and operates the system across Great Britain as the National Electricity

Transmission System Operator (NETSO).

"Non-Contestable Works"

Also known as Non-Contestable Connections Services, are those services which are necessary for the provision of a connection and in accordance with our Connection Charging Statement, cannot be provided by a person other than Scottish Hydro Electric Power Distribution plc or Southern Electric Power Distribution plc.

"Performance Bond"

Means an unconditional irrevocable performance bond or performance guarantee executed as a deed in such form as SHEPD may approve at its absolute discretion, issued in favour of SHEPD allowing for partial drawings and providing for the payment to SHEPD forthwith on demand.

"Qualified Bank"

Means any United Kingdom clearing bank or any other bank which in each case has a long-term debt rating of not less than single "A" by Standard and Poor's or by Moody's, or such other bank as SHEPD may approve at its absolute discretion and which shall be available for payment at a branch of the issuing bank.

"Point of Connection"

Means the point (or points) of physical connection to our existing Distribution

System.

"Point of Supply"

Means the point (or points) of physical connection of the electricity supply into

the property.

"Second Comer"

Means any connectee who subsequently connects to and benefits from infrastructure paid for by an earlier connectee and is therefore liable to pay for their share of incurred costs under the Electricity (Connection Charges)

Regulations.

"Statement of Methodology and Charges for Connection" "The Electricity (Connection Charge

The Connection Charging Methodology is a complete and documented explanation of the methods, principles and assumptions for our connection charges. The Connection Charging Statement sets out the basis of charges for the provision of a connection.

"The Electricity
(Connection Charges)
Regulations or
(ECCR)"

Means The Electricity (Connection Charges) Regulations 2002 or The Electricity (Connection Charges) Regulations 2017 as applicable. These regulations provide that where a person connects to and benefits from electricity infrastructure that was paid for by an initial connectee, the earlier connectee can be reimbursed for a share of the costs by subsequent connecting customers.

"Transmission Works"

Means any works necessary in relation to the National Electricity Transmission System (NETS), which require to be completed to permit the energisation of the Connection and export of electricity from the generation facility.





#### What you need to do



You are required to ensure that all works on your own electrical installations are carried out by a qualified electrical contractor. Statutory qualification schemes, for Building Regulation purposes, are currently run by NICEIC, SELECT, ECA, NAPIT, ELECSA, British Standards Institution and BRE Certification.



Please enclose either a cheque or, if paying by Bank Transfer, make payment before acceptance. Alternatively, you may call to pay by credit/debit card or use our online services.

#### Please note



Scottish Hydro Electric Power
Distribution plc is the Distribution
Network Operator (DNO) for the
area in which your project is
located. There are Independent
Connection Providers (ICPs) and
Independent Distribution Network
Operators (IDNOs) who may be
able to provide you with an
alternative Offer to carry out
some of this work. Please refer to
www.lrqa.com/enqb/utilities/ners/search/ for further



details.

This Offer serves as a notice under Section 16A (5) of the Electricity Act 1989. Should you have any concerns relating to this Offer please contact us using the details on the first page of this letter and we will try to resolve any issues directly with you. If you still then have concerns, Section 23 of the Act allows for any unresolved disputes relating to the provision of this Offer to be determined by the Gas and Electricity Markets Authority (the "Authority"). The dispute must be referred to the Authority within 12 months following the date of connection. The dispute may be determined either by an Order of the Authority, or referred by the Authority for arbitration. An order made in relation to the dispute shall be final and binding on the parties and may include a direction to pay costs and expenses.



We can often offer a payment schedule depending on the timescale and costs of your project.



Please contact your designer if you wish to discuss the above.

# Your All Works Offer explained

# **Breakdown of Charges**

## **Description of connection charges**

Connections: 80 Domestic

£176,592.94

Lay Dual High Voltage(HV) cables from the existing HV network, the cables will be laid into site and terminate at anew 800kVA substation. Two Of the Low Voltage ways will extended with Low Voltage districbutor cable to support the 80 plots. Each of the plots will need a single phase service cable connection into a single phase 100Amp cut out.

**Total connection charges** 

£176,592.94

# **Description of diversion charges**

The existing overhead 33kV network crossing the site will require to be dismantled and undergrounded to let this development go ahead. Please see attached design document for details.

£37,134.41

# **Total diversion charges**

£37,134.41

## **Description of non-contestable charges**

X 2 High Voltage cable terminations.

POC and Network Assessment, Design Approval (where relevant)

Wayleaves

Final connection

Inspection & Monitoring

Connection Offer Expenses

Total non-contestable charges

£1,575.00

£1,575.00

£450.00

£25,681.85

£315.00

£315.00

£21,342.00

#### All works totals

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Net total at standard rate VAT	£1,748.73
Net total at low rate VAT	£0.00
Net total at zero rate VAT	£241,342.47
VAT at standard rate (20%)	£349.75
VAT at low rate (5%)	£0.00
Total charge to applicant	£243,440.95

Please refer to our enclosed Detailed Cost Breakdown for further information.

Scottish and Southern Electricity Networks is a trading name of: Scottish and Southern Energy Power Distribution Limited Registered in Scotland No. SC213459; Scottish Hydro Electric Transmission plc Registered in Scotland No. SC213461; Scottish Hydro Electric Power Distribution plc Registered in Scotland No. SC213460; (all having their Registered Offices at Inveralmond House 200 Dunkeld Road Perth PH1 3AQ); and Southern Electric Power Distribution plc Registered in England & Wales No. 04094290 having their Registered Office at No.1 Forbury Place, 43 Forbury Road, Reading, RG1 3JH, which are members of the SSE Group.





# Alternative Offer to provide Non-Contestable Works only

Some of the works included in the above Offer are Contestable Works and may be delivered by an Independent Connections Provider (ICP) or Independent Distribution Network Operator (IDNO) known as an Alternative Provider. Such providers are listed at <a href="https://www.lrqa.com/en-gb/utilities/ners/search/">www.lrqa.com/en-gb/utilities/ners/search/</a>, and may be able to provide you with alternative offers for the work.

We must provide the Non-Contestable Works if you choose to progress with this connection. Our Offer for the Non-Contestable Works is detailed below:

## **Description of non-contestable charges**

X 2 High Voltage cable terminations POC and Network Assessment, Design Approval (where relevant)	£1,575.00
Wayleaves	£450.00
Final connection	£25,681.85
Inspection & Monitoring	£315.00
Connection Offer Expenses	£1,342.00
Total non-contestable charges	£29,363.85
Non-contestable works totals	
Net total at standard rate VAT	£1,342.00
Net total at low rate VAT	£0.00
Net total at zero rate VAT	£28,021.85
VAT at standard rate (20%)	£268.40
VAT at low rate (5%)	£0.00
Total charge to applicant	£29,632.25

If you accept the Non-Contestable Works Offer only you must appoint an Independent Connection Provider (ICP) or Independent Distribution Network Operator (IDNO) to deliver the Contestable Works and ensure your full connection is completed. The appointed ICP/IDNO is required to submit a design to us (for our approval or for our review if self-design approval) and to enter into an Adoption Agreement with us, for the Contestable Works to be adopted by us, prior to final connection. Where we are asked to approve the design, an additional charge is required to be paid. You can find information on our charges on our website in our Statement of Methodology and Charges for Connection.

More details on what is required for design approval can be found on our website at <a href="www.ssen.co.uk/our-services/competition-in-connections/">www.ssen.co.uk/our-services/competition-in-connections/</a>.

The ICP is required to send their design for review or approval to <a href="mailto:nc.connections@sse.com">nc.connections@sse.com</a>.





## Additional Charges and Assumptions Applicable to this Offer

We reserve the right to amend the charges at any time after the date of this Offer as a result of variations to material or labour costs which will impact upon the costs incurred by us in providing the Connection. This Offer is made on the basis of a desktop study of the Site, subsequent Site investigations may require design changes which result in additional charges. Please note that whilst such changes in costs may occur at any time due to contractual variations and/or our rights and/or obligations to recover costs incurred pursuant to legislation or our licence, such a change is very likely to be relevant where the estimated date of completion of the Distribution Works is in excess of 12 months from the date of this Offer.

In the event that, following your acceptance of this Offer, SHEPD issues any variation or amendment of the Offer, including a re-issued Offer, and you have (i) advised SHEPD that you do not accept such variation or amendment; or (ii) you have failed to accept or sign the variation or amendment within the timescales required by SHEPD, SHEPD shall be entitled to terminate this Offer upon written notice to you and on termination of this Offer pursuant to this paragraph any variation or amendment, or re-issued Offer, shall lapse (to the extent not already lapsed) and shall not be capable of acceptance by you. In the event of termination of this Offer pursuant to this paragraph the provisions of this Offer relating to termination shall apply.

Where you are undertaking any cable trenching, you must also excavate and reinstate any joint holes along these cable routes as required, during the works. Our Team Manager will discuss the requirements with you should you wish to proceed.

#### **Connections**

All on site excavation and reinstatement is to be carried out by you.

## Land Rights (including wayleaves), Planning and Other Consents

Ducting, support and containment for cables within the customer's land and premises are to be provided by you.

All on site excavation and reinstatement is to be carried out by you.

We have identified that third party consents are likely to be required for the works and have assumed that they will be granted without dispute and in accordance with SHEPD's standard land rights' style agreements.

Where we are unable to obtain third party consents, the design and terms of our contract with you may need to be revised and you will need to meet any associated additional costs that may be incurred by us or such third party, arising from but not limited to:

#### Land rights

- Legal and other professional fees and expenses incurred by us and any third party in connection with securing the required land rights;
- Wayleave fees levied by third parties to process wayleave agreements; and
- Costs associated with any compulsory purchase or necessary wayleave applications, which may have
  to be submitted under the Electricity Act 1989. Timescales and costs for determination of a compulsory
  purchase or wayleave consent will depend on the specific circumstances of the application. An
  application for a compulsory purchase or necessary wayleave does not guarantee a positive
  determination. The decision to pursue a compulsory purchase or necessary wayleave remains at the
  sole discretion of SHEPD.





## Other consents

- Specialist ecology surveys;
- Tree cutting compensation and sterilisation;
- Archaeology investigations including watching briefs; and
- Damage claims and any associated surveyor's fees where the damage is over and above what is reasonably necessary to undertake the works.

## Planning and other statutory consents

- Application fees for planning and other statutory consents including:-
  - Application for consent under section 37 of the Electricity Act 1989 where the connection requires an overhead line element. This is a two stage process requiring an initial application to the local planning authority followed by an application to the relevant Government Department (being the Energy Consents Unit in Scotland or the Department for Business, Energy and Industrial Strategy in England and Wales). Timescales can vary but typically it can take approximately 20 weeks to secure these consents.; and
  - Application for planning permission for an underground cable where the connection cannot be carried out under permitted development;
- Planning consultation or other professional fees.







Job reference:				
Offer for new supply at				
Please pay your Connection Offer Expe Please follow the advice below on how to				nount.
Please indicate your acceptance of this 0	Offer:			
☐ All Works	☐ No	on-Contestable Wo	orks only	
You can pay the charges set out in this by phone or via our website (if you are reup to £10,000 in value (including VAT).				
If you wish to pay by credit or debit care form and return it to us by post or email:	d, please call our	payment line on (	0800 197 5527 and complet	te this
Attn. Quote Accep Scottish and Sout Walton Road Cosham PO6 1UJ		ons and Engineerir etworks	ng	
E-mail: <u>quote.acc</u>	eptance@sse.coi	<u>n</u>		
If paying by cheque, please make it paya this form and return it with your cheque t			Distribution plc. Please con	nplete
If paying by bank transfer, you must instrabove address. Please ask your bank to account details are:				
Account name: Bank: Sort code: Account number: IBAN code: Swift No (BIC): UTR: VAT registration number:	NatWest 60-17-21 89543130	BK 601721 89543 3 2L 776	·	
Amount Paid:	£			
Choose your method of payment:  Cheque	Bank Transfer		Credit/Debit Card	
If you wish to accept this Offer please pro	ovide the payer's	name and addres	S.	

Scottish and Southern Electricity Networks is a trading name of: Scottish and Southern Energy Power Distribution Limited Registered in Scotland No. SC213459; Scottish Hydro Electric Transmission plc Registered in Scotland No. SC213461; Scottish Hydro Electric Power Distribution plc Registered in Scotland No. SC213460; (all having their Registered Offices at Inveralmond House 200 Dunkeld Road Perth PH1 3AQ); and Southern Electric Power Distribution plc Registered in England & Wales No. 04094290 having their Registered Office at No.1 Forbury Place, 43 Forbury Road, Reading, RG1 3JH, which are members of the SSE Group. ssen.co.uk







PRINT payer's pame and	
payer's name and	PRINT
name and	paver's
nadro and	name and
	address:

If you wish to accept this Offer please date and sign the acceptance at the end of this acceptance form. To validly accept this Offer the signed acceptance form should be submitted along with all payments due, including the Connection Offer Expenses, as well as any other items required by this Offer. Failure to comply with these requirements could invalidate any acceptance.

- Once we have received your payment in cleared funds we will issue a receipt to you at the address you have notified to us or to such alternative address as you advise us prior to issue of the receipt.
- If we receive your payment without this completed acceptance form, we shall be entitled but not obliged to treat your payment as acceptance of our Offer.
- If you cancel the works referred to in this Offer before commitment or commencement of any associated tasks, we will return any sums paid to us minus administration costs. If you entered into a contract with us as a consumer the terms of our Supplementary Consumer Terms and Conditions will apply in respect of your cancellation and refund rights.
- If you cancel the works before completion, we will deduct any costs incurred which will include the costs of any site visits conducted, drawings and plans produced for your works and administration costs incurred prior to receipt of your cancellation notice. If you entered into a contract with us as a consumer the terms of our Supplementary Consumer Terms and Conditions will apply in respect of your cancellation and refund rights.
- If you accept our Non-Contestable Works Offer only, you understand that we will not complete the contestable element of the All Works Offer. You then must appoint an Independent Connection Provider (ICP) or Independent Distribution Network Operator (IDNO) to deliver this for you.

If you are accepting this Offer as a consumer our Standard Terms and Conditions are varied by the enclosed Supplementary Consumer Terms and Conditions. Please note that your rights as a consumer mean that you are entitled to cancel the contract within 14 days following your acceptance of our Offer and we must refund any payment you have made to us in respect of the works. We are not allowed to commence the works during this 14 day period, unless you consent to this. If you want us to undertake the works at the earliest possible date and where possible to start during the 14 day cancellation period please confirm by marking an "X" in the box below.

\(\sigma\_{\text{......}}\) I confirm that I consent to the provision of the works during the 14 day cancellation period and that I have read the enclosed Supplementary Consumer Terms and Conditions.

Please note that it may not be possible for us to commence the works during the 14 day cancellation period and your consent does not mean that we are under any obligation to do so.

This Offer must be signed and accepted by the Customer, not by a third party or agent on behalf of the Customer, unless SEPD has been provided in advance with a satisfactory letter of authority signed by the Customer, permitting signature and acceptance by that third party or agent on the Customer's behalf.





I confirm that I have read, understood and accept the terms and conditions set out in and accompanying this Offer.

Signed:	 Date:
Name (PRINT)	
Position (PRINT)	





Please use this sheet as a return address.

Quote Acceptance Team Connections and Engineering Scottish and Southern Electricity Networks Walton Road Cosham PO6 1UJ







# Information pack

We have enclosed this Information Pack which we trust you will find useful. This pack contains information relevant to the Offer made. However, if you have any further questions, please don't hesitate to contact us.

## **Contents**

#### Safety

When we carry out any job, Safety is our first priority. Your safety is important to us. Our motto is, "We do it safely, or not at all". Please read the enclosed information carefully and if in any doubt, please ask us to explain.

#### **Connections Guaranteed Standards of Performance**

The Connections Guaranteed Standards of Performance are guaranteed standards of service levels set out under the Connections Regulations and must be met by each distribution company. These standards have been set to guarantee a level of service that is reasonable to expect companies to deliver.

If the distribution company fails to meet the level of service required, it may be obliged to make a payment to the customer. To find out what these guaranteed standards of performance cover please visit our website at <a href="https://www.ssen.co.uk/about-ssen/performance-standards/">www.ssen.co.uk/about-ssen/performance-standards/</a>.

Please visit the Gov.uk website at <a href="www.legislation.gov.uk/uksi/2015/698/made">www.legislation.gov.uk/uksi/2015/698/made</a> if you require more information in relation to guaranteed standards in respect of demand connections. For generation connections Ofgem's Distributed Generation Standards Direction Guidance Document can be located at <a href="www.ofgem.gov.uk/publications-and-updates/distributed-generation-standards-direction-guidance-document">www.ofgem.gov.uk/publications-and-updates/distributed-generation-standards-direction-guidance-document</a>.

#### Your connection details

This details what size (capacity) and voltage your connection(s) will be. It includes information about your Connection Agreement (if required), and advice on appointing a supplier, what you need to do to get a meter installed, positioning of your supply point and Earthing of your connection.

#### Your site requirements schedule

This gives details of any site works you will need to complete for us to meet your requirements. It includes what you need to know about cable routes and trenching.





# Safety

We ask you to take note of the following:

In accordance with the Health and Safety Executive Guidance Note GS6, you are required to take every precaution to ensure that cranes, tipper lorries, scaffolding, ladders and other plant employed on your works are kept at a safe distance from overhead electric lines and their supports and that such supports are not disturbed by excavations. Goal posts with height restriction will need to be placed at appropriate locations for vehicles passing underneath SHEPD's overhead lines.

In accordance with Health and Safety Executive Guidance Note HSG47 care will also be necessary when digging in proximity to underground cables, particularly if mechanical excavators are used.

Overhead lines, underground cables and other electrical plant must be regarded as being "live". Before commencing work in proximity to such plant, written notification must be given to SHEPD.

If during the course of your works, any cable should be damaged by you/or your contractors, then this fact must be reported to our Emergency Service Centre on 0800 300 999 immediately. You will be liable to us for the full cost of any repairs.

### Locating cables on site

Any drawings that we have enclosed with this Offer may not be suitable for locating cables on site due to scaling issues. If you wish to obtain the latest copies of our cable records please refer to www.linesearchbeforeudig.co.uk/.

You must excavate hand-dug trial holes to establish the actual positions of all cables before any mechanical excavation works commence.





#### Your Point of Connection details

### **HV Point(s) of Connection**

The connection will be 11,000 Volts at 50 Hz, with a maximum capacity of 592kVA.

The fault level at this point could rise to 381MVA and you are advised to design your network accordingly.

## A Network to be adopted by SHEPD

For any network subsequently to be adopted by SHEPD, your design of any Contestable Works, including substation buildings and plinths must comply with our Standards and Specifications and the process for adoption of these assets will be as laid out in documents on our website. Access to our Standards and Specifications, network information and GIS is via a secure login at: <a href="https://www.ssen.co.uk/our-services/tools-and-maps/">www.ssen.co.uk/our-services/tools-and-maps/</a>.

Please be advised that it is vital that the Adoption Agreement is properly entered into by BOTH parties BEFORE any works commence on site. Any plant or cable installed before the Adoption Agreement is entered into is at your own risk and any costs incurred in carrying out inspections and making these assets subsequently fit for adoption will be borne by you. SHEPD will not be responsible for any delays to the programme which may result.

The current model of Adoption Agreement can be viewed on our website.

You will require to carry out the contestable works to be adopted subject to the necessary safety precautions, consents and wayleaves and other appropriate conditions, agreements and standards and specifications being satisfied including:

- Design for the connection downstream from the Point of Connection to the existing assets.
- Procurement and provision of the required materials.
- All excavation, trenching and reinstatement (whether temporary or permanent) including excavations for the non-contestable final connection joint.
- Provision and installation of all mains and service ducting.
- Recording of work, location of cable routes and equipment and the provision of this information to us.
- Making provision for the installation of metering equipment by an approved Meter Operator.

All jointing will be in accordance with our approved design within the scope and authorisation level of our current Safety Management Procedures.

The contestable works and your installation must be designed and installed in accordance with the technical engineering requirements of the Distribution Code and the following Engineering Recommendations:

- Engineering Recommendation G5/4 ("Planning Levels for Harmonic Voltage Distortion and the Connection of Non-Linear Equipment to Transmission Systems and Distribution Networks in the United Kingdom")
- (ii) Engineering Recommendation P28 ("Planning Limits for Voltage Fluctuations caused by Industrial, Commercial and Domestic Equipment in the UK")

## High Voltage connection responsibilities and obligations

The Electricity at Work Regulations 1989 requires any customer with a supply at HV to appoint a Competent Person of sufficient technical knowledge or experience to prevent danger or injury. Up to date information and guidance on fulfilling this responsibility is available at <a href="https://www.hse.gov.uk/electricity">www.hse.gov.uk/electricity</a>.

The Distribution Code requires SHEPD and HV connected customers to jointly establish the following:





- A Safety Management System for work at / across Ownership Boundaries.
- Control Persons to operate the Safety Management System.
- A Documentation System for inter-system safety precautions.
- Authorisation of staff operating the Safety Management System.
- Site Hazard Management Procedures.
- An Ownership, Control, Operation and Maintenance Schedule.
- Control Diagrams.
- Control Log (12 months).
- · Communications.

Part of these requirements will be addressed in a Joint Operating Agreement (JOA) to be entered into between SHEPD and the HV connected customer. This will consist of three parts:

- The first part details the procedures to be adopted;
- The second part is either an Operational Diagram for simple networks showing the ownership, operation and control boundary, or in the case of more complex networks an Operational Diagram supported by a signed Site Responsibility Schedule. (In the case of networks where the boundaries for ownership, operation and/or control are at different positions, or are complex, then a separate Site Responsibility Schedule is required); and
- The third part is an addendum which contains supporting information, e.g. contact telephone numbers, authorised persons, etc.

The Joint Operating Agreement will be completed and signatures obtained by our staff responsible for energising the new connection, and they may also require a copy of your HV network diagram.

Any changes which affect the Joint Operating Agreement, including changes to the customer's HV network, should be notified to . We will consider if your Point of Connection Offer may accommodate this. We may also revise your existing Joint Operating Agreement where required. You will be liable for any additional costs this may incur.

Please note we will not be able to energise your connection until the Joint Operating Agreement is in place.





## Your connection details

# LV Point(s) of Connection

**Connection - Domestic (Not Flats)** 

The connection to each property will be one-phase, 230 Volts, and alternating current at 50Hz, terminating in a fused cut out with a maximum capacity of 100 Amps subject to an after diversity maximum demand of 592kVA for the entire development.

## **How to Get Your Meter**

It is extremely important for you to note that your meters cannot be installed or relocated by Scottish Hydro Electric Power Distribution plc. Although Scottish Hydro Electric Power Distribution plc owns the cables coming into the premises we are not an electricity supply company and we do not install or relocate the meters. You must arrange a supply contract with the Supplier of your choice. Once you have chosen your preferred Supplier you will need to contact them to register the MPAN(s) associated with the new premises. We suggest you do this as soon as possible to avoid any delays in being able to use your electricity supply.

Once you have registered with your chosen supplier, they will arrange for their Meter Operator to fit the meter(s) and energise the supply(ies). Meter(s) cannot be installed until all connection works have been completed by us

#### What is an MPAN number

- The MPAN (Meter Point Administration Number) is a unique number that identifies each electricity supply point.
- The MPAN is sometimes also called a Supply Number but it should not be confused with your customer reference number.
- Every MPAN number must be registered with a Supplier before a meter can be connected and final energisation can take place.

## **Earthing**

The electrical installation must comply with statutory requirements. Protection against earth leakage is at all times the responsibility of the customer. We can assist and will provide a PME (TN-CS) terminal at the meter position. We strongly recommend that you make use of this facility. The bonding of the electrical installation must meet the requirements of the current edition of the IET Wiring Regulations.

## Service Intake Housing - Cabinets

The house service cable must be installed in 32mm internal diameter **black** polyethylene ducting (complying with the current edition of the ENATS specification 12-24) from our mains cable to the meter position. You must supply and install this ducting as you carry out your site works. Please lay the ducting with a minimum cover of 450mm on the most direct route from the boundary of the property to its meter position. You must provide a draw wire or rope in the ducting and you will be responsible for clearing the ducting if it is found to be blocked. You must install cable marker tape over all service ducting, directly above the ducting at a depth of 250mm below finished ground level.

For further details, please, refer to TG-NET-CAB-014 'Underground Service Connections to Unmetered Street Furniture - Design Standard' which is available on our website at Sign in to your account (ssen.co.uk).

#### **Meter Location**

The service termination and metering equipment for each property will be at the position shown on your plan. We will need a wall space 600mm high x 450mm wide to accommodate our equipment. The bottom of our

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meter board will be fixed between 450mm and 1050mm above the finished floor level. The meter position must not be situated in a kitchen, bathroom, toilet or any other location deemed to be unsafe for installation of the equipment. The length of interconnecting cable (tails) between the meter position and the customer's consumer unit must not exceed 3.0m. If your gas meter will be in the same area as the electricity service, for safety, the gas meter must be at least 300mm away from the electrical equipment and well ventilated.

We must be able to securely fix our equipment to the wall. The wall space must be of a masonry construction or provided with an 18mm thick fire retardant wooden backboard. This location must be easily accessible with frontal clearance for installation and maintenance of at least 1.0m.

The following considerations apply to the service termination position for each property:

- (a) The service position shall be situated in the premises being supplied.
- (b) The service cable shall be as short as practicable subject to a maximum length.
- (c) Where external cabinets are used the service position shall be in an approved external meter cabinet as close as practicable to the LV distributor. External cabinets must be installed in a position where they cannot be enclosed such as being behind gates, to the rear of properties or in bin stores. The top of the cabinet must not be more than 1750mm above ground level and the minimum height to the bottom of the cabinet is 500mm. Where boxes are situated adjacent to each other a label shall be installed inside the box stating which property the cable feeds.
- (d) For internal points of supply, the service position shall be situated on the inside face of an external wall situated as close as practicable to the LV distributor. Service terminations must not be installed in cellars, toilets, bathrooms, kitchens, bedrooms, under stairs with headroom of less than 2.0m, over doorways or on partition or stud dry-lined walls, or any other position not complying with BS 7671.
- (e) The customer shall retain ownership and be responsible for the maintenance and repair of the cabinet or meter board.





# Site Requirements

This site requirements schedule includes any detailed requirements for our on-site works, what you need to know about cable routes and trenching and any special or unusual load you have requested to be connected such as motors and welders.

SHEPD Reference:

Site address:

Offer date: 5 January 2023

This site requirements schedule gives details of the site works you will need to complete for us to meet your requirements. Please read this document carefully as any problems with these works may result in additional charges and/or delays. If you need any assistance please contact us.

When we attend to undertake our works you must ensure that any substation's site(s), cable routes and any associated overhead line positions are clear of all encumbrances and ready for on site construction.

You are required to ensure that all works on your own electrical installation are carried out by a qualified electrical contractor who is registered. Statutory qualification schemes, for Building Regulation purposes, are currently run by NICEIC, SELECT, ECA, NAPIT, ELECSA, British Standards Institution and BRE Certification. For Government approved organisations that register electricians please refer to the Electrical Safety Council.

## **Cable Routes and Ducts**

The proposed cable routes are shown on the draft site plan.

Before we can lay our cables you will need to set out kerb lines, establish levels where roads or footpaths are not yet being constructed and, provide routes clear of obstructions or building materials. We will charge you for any subsequent alterations to our cables because of changes to the site layout.

You will need to install 150mm diameter road crossing ducts. These must be twin walled black polyethylene ducting such as Ridgiduct, complying with the current edition of the ENATS specification 12-24.

Duct crossings must be laid at a depth of not less than 600mm and not more than 800mm below the finished road surface. The crossings should extend approximately 150mm beyond the kerb line on either side of the road and the ends should be blanked off to prevent ingress of spoil.

Please ensure that ducts provided for our use are spaced at least 1.0m clear of inspection pits and other duct lines to ensure working clearance at the ends of the ducts.

#### **Trenching and Inspection of Cables**

Where you are trenching for our cables, further information is available in our 'New Connections – Mains Trenching and Cable Laying Guide'. Please ask our Team Manager for a copy or download it directly from our website at <a href="www.ssen.co.uk/about-ssen/library/connections-useful-documents/">www.ssen.co.uk/about-ssen/library/connections-useful-documents/</a>. This will ensure you meet our requirements and comply with the NJUG recommendations.

We will blind our cables using suitable material – which must be free of sharp stones and rocks etc. Where the excavated material is not suitable, you will need to provide us, free of charge, an alternative material for this purpose, typically sand. You will be responsible for backfilling and reinstatement of the trenches. Please contact our Team Manager a few days before you start works on site and he will visit and advise you on any additional requirements.





You are required to ensure that all works on your own electrical installation are carried out by a qualified electrical contractor who is registered. Statutory qualification schemes, for Building Regulation purposes, are currently run by NICEIC, SELECT, ECA, NAPIT, ELECSA, British Standards Institution and BRE Certification. For Government approved organisations that register electricians please refer to the Electrical Safety Council.

## Removal of SHEPD's Equipment

Any equipment disconnected from our network is still our property. You may not remove any disconnected plant or cables without our prior agreement.

#### **Harmonic Distortion Limits**

The complete installation must strictly comply with the requirements detailed in the Energy Networks Association Engineering Recommendation G5/4 "Planning levels for harmonic voltage distortion and the connection of non-linear equipment to transmission systems and distribution networks in the United Kingdom". The connection must comply with the Stage 1, Stage 2 or Stage 3 limits as specified by G5/4. In the event of non compliance with G5/4, we reserve the right to disconnect the installation from the network until compliance can be guaranteed. This is to prevent unwanted disturbance to other customers connected to the network.

#### **Substation**

To provide a connection we shall need a new distribution substation(s).

We require a site nominally 4.5m wide x 4.5m deep (if situated in England and Wales) or 5.0m wide x 5.0m deep (if situated in Scotland) for the substation and its equipment, in order to comply with boundary legislation. The subsoil must be capable of withstanding a load of 8.0 tonnes per square metre to avoid settlement.

It is important to avoid delays with the legal transactions. We will ask our Wayleave Officer to pursue this when we receive your acceptance of our Offer, any Connection Agreement and payment of the charges included in our Offer. Please ask your solicitor to write to the Wayleave Officer at this office as soon as possible, enclosing a copy of the Registered Title for the substation site where appropriate. We will be unable to start our substation site works until the legal formalities have been completed.

We need unrestricted access to the substation for operational purposes. Access may also be required, at a later stage, to enable additional connections from the substation to our network. Any future site security, both during and after completion of the development, must reflect this requirement.

## **Substation Enclosure**

The substation will be fully enclosed in a glass reinforced plastic (GRP) housing. You are responsible for providing the foundation for this housing. Refer to our technical guidance TG-NET-CIV-002 (previously TG-PS-584 and TG-PS-623) which details our requirements for foundation arrangements.



The Company's Standard Terms and Conditions

Definitions:

The "Company"

The "Adoption Agreement":

The "Agreement" The "Agreement Date"

The "Company's Requirements":

The "Connection Agreement":

"Consumer"

"Consumer Terms and Conditions":

The "Contestable Connection Works"

The "Cost Apportionment Contribution":

The "Customer"

The "Equipment": The "Land Rights":

The "Land Rights Criteria":

The "Offer Letter":

The "Quotation"

The "Information Pack":

The "Website"

The "Works" "Second Comer Charge": Shall mean either Scottish Hydro Electric Power Distribution plc or Southern Electric Power Distribution plc as specified

The agreement between the Customer and the Company for adoption of any Contestable Connection Works undertaken by the Customer;

The agreement constituted by the Offer and the Customer's acceptance and any permitted variation from time to time;

The date of the Customer's acceptance of the Offer:

The Company's technical requirements as set out on the Website and the Offer;

The agreement between the Company and the Customer relating to the connection of the Customer's premises;

Means an individual acting for purposes which are wholly or mainly outside the individual's trade, business, craft or

Means the Supplementary Consumer Terms and Conditions attached to these Standard Terms and Conditions; The part of the Works that the Customer may elect to undertake or appoint an appropriate third party to undertake; A financial contribution made with respect to the costs of connection from the Company in favour of the Customer;

The person, firm or company whose name and address is shown in the Offer Letter

The equipment, plant and/ or apparatus the Company will supply as detailed in the Offer Letter; Means rights in, under or over land for the construction, installation, operation, repair, maintenance, renewal or use of the

Contestable Connection Works and/or the Works;

The criteria as set out on the Website providing the Company's requirements for Land Rights; These standard terms and conditions and the Offer Letter;

The letter and attached pages sent to the Customer by the Company setting out details of the Works, the Quotation and

other matters relating to the connection;

The Quotation for the Works as set out in the Offer Letter;

The customer site requirements document supplied with the Offer;

The website at www.ssen.co.uk or at such other domain name as the Company may use from time to time;

The works that the Company will carry out as detailed in the Offer; and

Means any amounts payable by the Customer pursuant to The Electricity (Connection Charges) Regulations 2002 or

Electricity (Connection Charges) Regulations 2017 as appropriate.

The Offer remains open for acceptance in writing for 90 days from the date of issue, unless notified by the Company in writing to the contrary. The Company reserves the right to amend or withdraw the Offer at any time prior to the Customer accepting it.

- If the Customer has entered into the contract as a Consumer, the Consumer Terms and Conditions shall be incorporated into these terms and conditions and to the extent of any inconsistency, the
- terms of the Consumer Terms and Conditions shall prevail.

  The Customer will provide the Company with the facilities reasonably necessary to enable it to complete the Works in the most economical 3 manner. In default the Customer shall pay the Company such reasonable additional costs that may result.
- Where any changes to the Works are required other than as a result of the Company's negligence the Company shall submit written details of the additional cost to the Customer who shall be entitled to terminate the contract upon giving the Company written notice within 5 working days of the date of submission of such details. In the event of termination the Customer shall pay the Company's reasonable charges for the work done or committed and materials purchased prior thereto and reimburse any costs or expense incurred or committed by the Company in obtaining any wayleaves and consents.
- In accordance with the Land Rights Criteria, the Customer will (i) grant (at no cost to the Company, or for a nominal sum of £1) any Land Rights for cables, overhead lines, substations and all other apparatus to be installed over or within their property, (ii) provide and install ducts for on site road crossings and for service cable entry and (iii) agree service terminations in a position acceptable to the Company and provide and install service tubes from the back of the footpath to the premises to which the connection is required terminating where possible in an external meter reading cabinet.
- The Customer will meet (i) their own agent's legal and other fees and expenses, (ii) the legal and other fees and expenses of the Company, 6 and (iii) the legal and other expenses of any consenter or other third party in connection with the grant of the Land Rights.
- The Company reserves the rights not to install the Works on contaminated land. Where contamination is found by or becomes known to the Company, additional charges may be rendered to the Customer in accordance with Condition 4.
- 8 The Customer will, at no cost to the Company and to a satisfactory standard reasonably specified by the Company, be responsible for carrying out all on site cable trenching for services, LV and HV mains cable, other than within substation sites and for backfilling and trench reinstatement once the Company has laid and covered the aforesaid
- The Customer will be responsible for all building costs associated with 9. the supply intake and any meter cabinets.
- The Customer will provide service termination facilities, in a position 10 acceptable to the Company.
- The Company shall be entitled to terminate the contract constituted by your acceptance of the Agreement by written notice to you, at any

- time following the expiry of the period specified in the Quotation, if the works referred to in the Quotation have not commenced or did commence but subsequently ceased and such delay in commencing or completing the works is not attributable to the act or omission of the Company. If the Company terminates before commitment or commencement of the works referred to in the Quotation and/or any associated tasks, the Company will return any sums paid to us minus administration costs. If the Company terminates before completion of the works referred to in the Quotation but after commitment or commencement of any associated tasks, the Customer will be liable for any reasonable charges for the work done or committed and materials purchased prior to termination and any costs or expense incurred in relation to obtaining any wayleaves or consents or other such land rights. The Company will be entitled to deduct such amounts, together with administration costs from any sums paid to us
- The Offer is subject to the Company obtaining all required Land Rights and statutory consents for carrying out the Works. Unless otherwise stated the Offer assumes that all plant and equipment will be placed in the adopted public highway or land owned or controlled by the Customer who will provide all Land Rights in accordance with Condition 5. The Customer will pay the full cost of obtaining any Land Rights required from third parties (including settlement of all properly reimbursed claims thereunder) in addition to the charges identified in the Quotation provided that where these have a significant impact on the overall cost the Customer shall be entitled to terminate the contract upon written notice to the Company. In the event of termination the Customer shall pay the Company's reasonable charges for the work done or committed and materials purchased prior thereto and reimburse any costs or expense incurred or committed by the Company in obtaining any Land Rights.
- It is assumed that the Company will carry out all Works during normal working hours. There will be an additional charge for any overtime working at the Customer's request.
- The Quotation is based on material and labour costs prevailing at the date of the Offer Letter. The Company shall have the right to vary the Quotation in accordance with any variations in the material or labour costs subsequent to the date of the Offer Letter (unless otherwise stated in the Offer Letter) upon submitting written details of the additional cost to the Customer who shall be entitled to terminate the contract upon giving the Company written notice within 5 working days of the date of submission of such details. In the event of termination the Customer shall pay the Company's reasonable charges for the work done or committed and materials purchased prior thereto and reimburse any costs or expense incurred or committed by the Company in obtaining any Land Rights.
- Unless otherwise agreed the Company requires full payment of the amount due on acceptance 30 days prior to commencement of the Works. All other arrangements will be subject to status.





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"Consumer Terms and Conditions": The "Contestable Connection Works" The "Cost Apportionment Contribution":

The "Customer" The "Equipment": The "Land Rights":

The "Land Rights Criteria":

The "Offer Letter":

The "Quotation" The "Information Pack":

The "Website"

The "Works"

"Second Comer Charge":

Shall mean either Scottish Hydro Electric Power Distribution plc or Southern Electric Power Distribution plc as specified in the Offer Letter

The agreement between the Customer and the Company for adoption of any Contestable Connection Works undertaken by the Customer;

The agreement constituted by the Offer and the Customer's acceptance and any permitted variation from time to time;

The date of the Customer's acceptance of the Offer:

The Company's technical requirements as set out on the Website and the Offer;

The agreement between the Company and the Customer relating to the connection of the Customer's premises;

Means an individual acting for purposes which are wholly or mainly outside the individual's trade, business, craft or profession;

Means the Supplementary Consumer Terms and Conditions attached to these Standard Terms and Conditions; The part of the Works that the Customer may elect to undertake or appoint an appropriate third party to undertake; A financial contribution made with respect to the costs of connection from the Company in favour of the Customer;

The person, firm or company whose name and address is shown in the Offer Letter

The equipment, plant and/ or apparatus the Company will supply as detailed in the Offer Letter; Means rights in, under or over land for the construction, installation, operation, repair, maintenance, renewal or use of the

Contestable Connection Works and/or the Works;

The criteria as set out on the Website providing the Company's requirements for Land Rights; These standard terms and conditions and the Offer Letter;

The letter and attached pages sent to the Customer by the Company setting out details of the Works, the Quotation and

other matters relating to the connection;

The Quotation for the Works as set out in the Offer Letter;

The customer site requirements document supplied with the Offer;

The website at www.ssen.co.uk or at such other domain name as the Company may use from time to time;

The works that the Company will carry out as detailed in the Offer; and

Means any amounts payable by the Customer pursuant to The Electricity (Connection Charges) Regulations 2002 or

Electricity (Connection Charges) Regulations 2017 as appropriate.

- The Company may submit progress invoices to the Customer, in respect of the amount of labour expended and materials delivered to site and the Company's stores up to the date of the progress invoice.
- Adjustments will be made to the rates of VAT to those applicable at the date of invoice or payment, whichever is the earlier.
- The Company will issue a further invoice to the Customer on completion of the electrical works in respect of the Second Comer Charge
- The Customer must settle invoices within 30 days of the date of the 19 invoice.
- If any amount remains unpaid after the due date, the Company shall 20. (in addition to any other remedies) be entitled to charge interest on the amount unpaid at the annual rate of 3% over the base rate of the Bank of England from the due date to the date of payment in full.
- The Company reserves the right to require that the Customer provides security for any payment which may become due pursuant to this Offer and/or section 19 of the Electricity Act 1989. The Company may automatically apply any such security in cash against any such sums as they become due.
- Unless otherwise agreed in writing by the Company time is not of the essence in relation to the Company's Works.
- The Company shall have no liability to the Customer whether in contract, tort or delict (including negligence), for breach of statutory duty, or otherwise arising under or in connection with this Agreement for any indirect or consequential loss, any loss of profit, revenue, generation, business, savings, (anticipated or otherwise) or any other form of economic loss (whether or not occurring in connection with physical damage) provided that this Condition 20 shall not exclude or restrict the liability of the Company for death or personal injury or any other liability which cannot be limited or excluded by applicable law.
- The Company's liability under or in connection with this Agreement shall be limited to £1 million in the aggregate. This limit shall apply however that liability arises, including, without limitation, a liability arising by breach of contract, arising by tort or delict (including negligence) or arising by breach of statutory duty provided that this Condition 21 shall not exclude or restrict the liability of the Company for death or personal injury or any other liability which cannot be limited or excluded by applicable law.
- The Customer acknowledges and confirms that it does not enter into the Agreement in reliance on any oral representation, warranty or undertaking not fully reflected in the terms of the Agreement and that no amendment, modification or substitution to the Agreement shall be effective unless executed in writing by both parties.
- The Equipment shall at all times remain the property of the Company. On completion of the Works and, with respect to any Contestable Connection Works undertaken by the Customer, the Customer both satisfactorily completing any Contestable Connection Works and an Adoption Agreement with the Company covering the Contestable Connection Works, the whole of the Works, Equipment and the aforesaid Contestable Connection Works shall become the property

- of the Company. The Customer shall protect the Equipment from any damage or interference between delivery to the site and completion of the Works and shall indemnify the Company for any loss or damage to the Equipment during such period. The Company shall be responsible for the final connection of the Works to its distribution
- The Quotation is net of any Cost Apportionment Contribution due to the Customer and no further contributions or allowances are applicable. The value of the Cost Apportionment Contribution has been calculated on the basis of, inter alia, the Equipment specified in the Offer Letter, the available capacity agreed for the development, the build rate and the electrical heating the Customer has declared will be installed. The value of Cost Apportionment Contribution made in favour of the Customer by the Company will be indicated in the attached Quotation and its value may be recalculated by the Company to reflect any alteration to the basis of the calculation and the Customer will refund any excess Cost Apportionment Contribution made by the Company upon demand. The Customer shall be liable to pay to the Company the full value of the Cost Apportionment Contribution received from the Company in the event this Agreement is terminated prior to the completion of the Connection. In such event, the Customer shall be liable to pay to the Company a proportion (to be determined by the Company) of the Cost Apportionment Contribution
- It is a condition of the Offer that the Customer or the end customer who will be responsible for the associated charges shall (where applicable) enter into a Connection Agreement with the Company prior to energisation of the Connection.
- The Customer will carry out the site work specified in the Information Pack (Site Requirements Schedule document).







## **Supplementary Consumer Terms and Conditions**

1. Application of these Terms and Conditions

These Supplementary Consumer Terms and Conditions apply to an Offer issued by SHEPD to a consumer. Where applicable these Supplementary Consumer Terms and Conditions shall be incorporated into the terms of the Offer and where inconsistent with any term of the Offer, these Supplementary Consumer Terms and Conditions shall prevail.

# 2. Right to Cancel

You have the right to cancel your contract with us within 14 days of us receiving your acceptance without giving any reason. The cancellation period will expire after 14 days from the day we receive your acceptance. This right is in addition to any other right to cancel that you have under our standard terms and conditions.

To exercise the right to cancel, you must inform us [Connections and Engineering, Walton Park, Walton Road, Cosham, PO6 1UJ, <a href="mailto:connections@sse.com">connections@sse.com</a>] of your decision to cancel this contract by a clear statement (e.g. a letter sent by post or e-mail). You may use the attached model cancellation form, but it is not obligatory.

To meet the cancellation deadline, it is sufficient for you to send your communication concerning your exercise of the right to cancel before the cancellation period has expired.

#### 3. Effect of Cancellation

If you cancel the contract in accordance with paragraph 2 above, we will reimburse to you all payments received from you.

We will make the reimbursement without undue delay, and not later than 14 days after the day on which we are informed about your decision to cancel the contract.

We will make the reimbursement using the same means of payment as you used for payment, unless you have expressly agreed otherwise; in any event, you will not incur any fees as a result of the reimbursement.

If you requested that we begin the performance of works during the cancellation period, you shall pay us an amount which is in proportion to what has been performed prior to your cancellation of the contract, in comparison with the full works provided for in the contract.



Connections And Engineering



## **MODEL CANCELLATION FORM**

To:

(Complete and return this form only if you wish to withdraw from the contract)

Walton Park
Walton Road
Cosham
PO6 1UJ
connections@sse.com
I/We [*] hereby give notice that I/We [*] cancel my/our [*] contract for the supply of the following service [**],
Offer accepted on [**],
Name of customer(s),
Address of customer(s),
Signature of customer(s) (only if this form is notified on paper),
Date
[*] Delete as appropriate [**] Populate as appropriate





#### **Detailed Cost Breakdown**

Please note that due to rounding within the calculation of the Breakdown of Charges which forms part of this Offer, the total shown below may differ slightly from the "Total charge to applicant" amount in the Offer Letter. For the avoidance of doubt the "Total charge to applicant" figure in the Offer Letter reflects our detailed forecast and calculations and is the accurate figure. It is the amount we need to receive before we can schedule works.

This does not form part of our Offer and is not legally binding.

**Job Details** 

Job Reference Version



**Estimate Summary List** 







12         Fit Earth caps (per mains cable length)         LV         £           1157         D304 - Lay & Blind Only         LV         £           5         Collect, Deliver and return cable drum to base on trailer         LV         £           335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         LV           5         Switch Term         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           2         Fit Earth cap (per mains cable length)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           20         D306 - Lay & Blind Only         HV         £           12         D1085 - Road Crossing         HV         £           20	£411.70 £754.78 £6,556.97 £1,690.20
200         Excess Length 1 Phase (North)         LV           80         100A 1 Phase off Main (North)         LV         £           12         Fit Earth caps (per mains cable length)         LV         £           1157         D304 - Lay & Blind Only         LV         £           5         Collect, Deliver and return cable drum to base on trailer         LV         £           335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         £           5         Switch Term         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         Traffic Management (£)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           20         D1055 - Road - Dual         HV         £           20         D1065	£754.78 6,556.97
200         Excess Length 1 Phase (North)         LV           80         100A 1 Phase off Main (North)         LV         £           12         Fit Earth caps (per mains cable length)         LV         £           1157         D304 - Lay & Blind Only         LV         £           5         Collect, Deliver and return cable drum to base on trailer         LV         £           335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         £           5         Switch Term         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         HV         £           2         Fit Earth cap (per mains cable length)	£754.78 6,556.97
80         100A 1 Phase off Main (North)         LV         £2           12         Fit Earth caps (per mains cable length)         LV         £3           1157         D304 - Lay & Blind Only         LV         £3           5         Collect, Deliver and return cable drum to base on trailer         LV         £3           335         300mm 3 core Wavecon         LV         £3           822         185mm 3 core Wavecon         LV         £3           100         LV earth 70mm Cu         LV         £3           2         Straight Joint         LV         £4           5         Switch Term         LV         £4           10         LV Pot End         LV         £5           5         Breeches Joint         LV         £4           1000         Traffic Management (£)         HV         £6           2         Fit Earth cap (per mains cable length)         HV         £6           20         D306 - Lay & Blind Only         HV         £6           20         D1085 - Road Crossing         HV         £6           20         D1051 - Unmade         HV         £6           20         D1051 - Unmade         HV         £7	6,556.97
12         Fit Earth caps (per mains cable length)         LV         3           1157         D304 - Lay & Blind Only         LV         £           5         Collect, Deliver and return cable drum to base on trailer         LV         £           335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         LV           5         Switch Term         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           10         LV Pot End         LV         £           2         Fit Earth cap (per mains cable length)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           20         D306 - Lay & Blind Only         HV         £           20         D1065 - Road - Dual         HV         £           20	
1157 D304 - Lay & Blind Only 5 Collect, Deliver and return cable drum to base on trailer 335 300mm 3 core Wavecon 822 185mm 3 core Wavecon 100 LV earth 70mm Cu 2 Straight Joint 5 Switch Term 10 LV Pot End 5 Breeches Joint 1000 Traffic Management (£) 2 Fit Earth cap (per mains cable length) 12 D1085 - Road Crossing 12 D1085 - Road Crossing 13 D1065 - Road - Dual 14 D20 D1051 - Unmade 15 Collect, Deliver and return cable drum to base on trailer 16 GRP Housing (for 1500 kVA transformer) 17 Substation Earthing 18 Nov Ky Plant 19 RMU T/M 10 RS Sink Valeaves 10 Nove Sink Valeaves 11 KV Plant 11 RMU T/M 12 RASemble Unit S/S 11 Wayleaves 3rd party negotiation/ planning etc 11 Wayleaves	
5         Collect, Deliver and return cable drum to base on trailer         LV           335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         LV           5         Switch Term         LV         £           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           1000         Traffic Management (£)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           20         D306 - Lay & Blind Only         HV         £           12         D1085 - Road Crossing         HV         £           60         D1065 - Road - Dual         HV         £           2         Collect, Deliver and return cable drum to base on trailer         HV         £           380         150mm XLPE         HV         £           2         Pole Termination (inc o/h) without HV Jumper         HV         £ <td>1,908.34</td>	1,908.34
trailer  335 300mm 3 core Wavecon LV £  822 185mm 3 core Wavecon LV £  100 LV earth 70mm Cu LV  2 Straight Joint LV  5 Switch Term LV  10 LV Pot End LV  5 Breeches Joint LV  1000 Traffic Management (£) HV  2 Fit Earth cap (per mains cable length) HV  208 D306 - Lay & Blind Only HV  12 D1085 - Road Crossing HV  60 D1065 - Road - Dual HV  20 Collect, Deliver and return cable drum to base on trailer  380 150mm XLPE HV  1 GRP Housing (for 1500 kVA transformer) 11kV Plant  1 Substation Earthing 11kV Plant  1 Substation Earthing 11kV Plant  1 RMU T/M Assemble Unit S/S 11kV Plant  1 RMU T/M Assemble Unit S/S 11kV Plant  1 Assemble Unit S/S 11kV Plant  1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	£516.80
335         300mm 3 core Wavecon         LV         £           822         185mm 3 core Wavecon         LV         £           100         LV earth 70mm Cu         LV         £           2         Straight Joint         LV         LV           5         Switch Term         LV         LV           10         LV Pot End         LV         £           5         Breeches Joint         LV         £           1000         Traffic Management (£)         HV         £           2         Fit Earth cap (per mains cable length)         HV         £           20         D306 - Lay & Blind Only         HV         £           12         D1085 - Road - Crossing         HV         £           20         D1065 - Road - Dual         HV         £           20         D1051 - Unmade         HV         £           2         Collect, Deliver and return cable drum to base on trailer         HV         £           380         150mm XLPE         HV         £           2         Pole Termination (inc o/h) without HV Jumper         HV         £           1         GRP Housing (for 1500 kVA transformer)         11kV Plant         £	2010.00
822         185mm 3 core Wavecon         LV         £2           100         LV earth 70mm Cu         LV           2         Straight Joint         LV           5         Switch Term         LV           10         LV Pot End         LV           5         Breeches Joint         LV           1000         Traffic Management (£)         HV           2         Fit Earth cap (per mains cable length)         HV           208         D306 - Lay & Blind Only         HV           12         D1085 - Road Crossing         HV           60         D1065 - Road - Dual         HV           20         D1051 - Unmade         HV           2         Collect, Deliver and return cable drum to base on trailer         HV           380         150mm XLPE         HV           2         Pole Termination (inc o/h) without HV Jumper         HV           1         GRP Housing (for 1500 kVA transformer)         11kV Plant           1         Lorry hire to bring SS to site         11kV Plant           1         Substation Earthing         11kV Plant           1         1600A 5 Way         11kV Plant           1         RMU T/M         11kV Plant	2,929.87
100         LV earth 70mm Cu         LV           2         Straight Joint         LV           5         Switch Term         LV           10         LV Pot End         LV           5         Breeches Joint         LV           1000         Traffic Management (£)         HV           2         Fit Earth cap (per mains cable length)         HV           208         D306 - Lay & Blind Only         HV           12         D1085 - Road Crossing         HV           60         D1065 - Road - Dual         HV           20         D1051 - Unmade         HV           2         Collect, Deliver and return cable drum to base on trailer         HV           380         150mm XLPE         HV           2         Pole Termination (inc o/h) without HV Jumper         HV           1         GRP Housing (for 1500 kVA transformer)         11kV Plant           1         Lorry hire to bring SS to site         11kV Plant           1         Substation Earthing         11kV Plant           1         1600A 5 Way         11kV Plant           1         800 kVA Unit         11kV Plant           1         RMU T/M         11kV Plant           1	6,457.91
2         Straight Joint         LV           5         Switch Term         LV           10         LV Pot End         LV           5         Breeches Joint         LV           1000         Traffic Management (£)         HV           2         Fit Earth cap (per mains cable length)         HV           208         D306 - Lay & Blind Only         HV           12         D1085 - Road Crossing         HV           60         D1065 - Road - Dual         HV           20         D1051 - Unmade         HV           2         Collect, Deliver and return cable drum to base on trailer         HV           380         150mm XLPE         HV           2         Pole Termination (inc o/h) without HV Jumper         HV           1         GRP Housing (for 1500 kVA transformer)         11kV Plant           1         Lorry hire to bring SS to site         11kV Plant           1         Substation Earthing         11kV Plant           1         800 kVA Unit         11kV Plant           1         RMU T/M         11kV Plant           1         Assemble Unit S/S         11kV Plant           1         Wayleaves 3rd party negotiation/ planning etc         Wayleaves	£564.52
5         Switch Term         LV           10         LV Pot End         LV           5         Breeches Joint         LV           1000         Traffic Management (£)         HV           2         Fit Earth cap (per mains cable length)         HV           208         D306 - Lay & Blind Only         HV           12         D1085 - Road Crossing         HV           60         D1065 - Road - Dual         HV           20         D1051 - Unmade         HV           2         Collect, Deliver and return cable drum to base on trailer         HV           380         150mm XLPE         HV           2         Pole Termination (inc o/h) without HV Jumper         HV           1         GRP Housing (for 1500 kVA transformer)         11kV Plant           1         Lorry hire to bring SS to site         11kV Plant           1         Substation Earthing         11kV Plant           1         1600A 5 Way         11kV Plant           1         800 kVA Unit         11kV Plant           1         RMU T/M         11kV Plant           1         Assemble Unit S/S         11kV Plant           1         Wayleaves 3rd party negotiation/ planning etc         Wayleaves <td>£378.89</td>	£378.89
10 LV Pot End 5 Breeches Joint 1000 Traffic Management (£) 2 Fit Earth cap (per mains cable length) 12 D1085 - Road Crossing 12 D1085 - Road Crossing 13 D1065 - Road - Dual 14 PV 15 PV 16 PV 17 PV 18 PV 18 PV 18 PV 19 PV 10 PV 10 PV 10 PV 11 PV 11 PV 12 PV 13 PV 14 PV 15 PV 16 PV 17 PV 18 PV 1	£744.64
5 Breeches Joint LV 1000 Traffic Management (£) HV 2 Fit Earth cap (per mains cable length) HV 208 D306 - Lay & Blind Only HV 12 D1085 - Road Crossing HV 60 D1065 - Road - Dual HV 20 D1051 - Unmade HV 2 Collect, Deliver and return cable drum to base on trailer 380 150mm XLPE HV 2 Pole Termination (inc o/h) without HV Jumper HV 1 GRP Housing (for 1500 kVA transformer) 11kV Plant 1 Lorry hire to bring SS to site 11kV Plant 1 Substation Earthing 11kV Plant 1 B00 kVA Unit 11kV Plant 1 RMU T/M 11kV Plant 1 Assemble Unit S/S 11kV Plant 1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	£809.20
Traffic Management (£) HV  2 Fit Earth cap (per mains cable length) HV  208 D306 - Lay & Blind Only HV  12 D1085 - Road Crossing HV  60 D1065 - Road - Dual HV  20 D1051 - Unmade HV  2 Collect, Deliver and return cable drum to base on trailer  380 150mm XLPE HV  2 Pole Termination (inc o/h) without HV Jumper HV  1 GRP Housing (for 1500 kVA transformer) 11kV Plant  1 Lorry hire to bring SS to site 11kV Plant  1 Substation Earthing 11kV Plant  1 800 kVA Unit 11kV Plant  2 RMU T/M 11kV Plant  4 Assemble Unit S/S 11kV Plant  1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	1,228.93
Fit Earth cap (per mains cable length)  D306 - Lay & Blind Only  D1085 - Road Crossing  HV  D1085 - Road Crossing  HV  D1065 - Road - Dual  D1051 - Unmade  Collect, Deliver and return cable drum to base on trailer  Trailer  Trailer  HV  Pole Termination (inc o/h) without HV Jumper  GRP Housing (for 1500 kVA transformer)  Corry hire to bring SS to site  Corry hire to bring SS to s	1,559.46
208         D306 - Lay & Blind Only         HV         HV           12         D1085 - Road Crossing         HV         HV           60         D1065 - Road - Dual         HV         £           20         D1051 - Unmade         HV         HV           2         Collect, Deliver and return cable drum to base on trailer         HV         HV           380         150mm XLPE         HV         HV           2         Pole Termination (inc o/h) without HV Jumper         HV         HV           1         GRP Housing (for 1500 kVA transformer)         11kV Plant         HV           1         Lorry hire to bring SS to site         11kV Plant         HV           1         Substation Earthing         11kV Plant         HV           1         1600A 5 Way         11kV Plant         HV           1         800 kVA Unit         11kV Plant         £           1         RMU T/M         11kV Plant         £           1         Assemble Unit S/S         11kV Plant           1         Wayleaves         Wayleaves	£281.70
12 D1085 - Road Crossing 60 D1065 - Road - Dual 20 D1051 - Unmade 21 Collect, Deliver and return cable drum to base on trailer 380 150mm XLPE 22 Pole Termination (inc o/h) without HV Jumper 380 HV 380 150mm XLPE 380 150mm XLPE 380 150mm XLPE 380 150mm XLPE 380 HV 380	3,042.57
D1065 - Road - Dual  D1051 - Unmade  Collect, Deliver and return cable drum to base on trailer  The pole Termination (inc o/h) without HV Jumper  Pole Termination (inc o/h) without HV Jumper  GRP Housing (for 1500 kVA transformer)  Lorry hire to bring SS to site  Substation Earthing  Substation Earthing  11kV Plant  Substation Earthing  11kV Plant  1800 kVA Unit  RMU T/M  Assemble Unit S/S  Wayleaves 3rd party negotiation/ planning etc  HV  HV  RV  R	4,216.34
D1051 - Unmade Collect, Deliver and return cable drum to base on trailer  Tollect, Deliver and return cable drum to base on trailer  Tollect, Deliver and return cable drum to base on trailer  Tollect, Deliver and return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver and Return cable drum to base on HV  Tollect, Deliver a	8,557.26
Collect, Deliver and return cable drum to base on trailer  380	£900.12
trailer  380 150mm XLPE	£206.72
380 150mm XLPE 2 Pole Termination (inc o/h) without HV Jumper 1 GRP Housing (for 1500 kVA transformer) 1 Lorry hire to bring SS to site 1 1kV Plant 1 Substation Earthing 1 1kV Plant 1 1600A 5 Way 1 1kV Plant 1 800 kVA Unit 1 RMU T/M 1 RMU T/M 1 Assemble Unit S/S 1 Wayleaves 3rd party negotiation/ planning etc  HV  HV  EX  1 1kV Plant 1 1kV Plant 1 1kV Plant 1 Wayleaves 1 1kV Plant 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2200.12
Pole Termination (inc o/h) without HV Jumper HV GRP Housing (for 1500 kVA transformer) Lorry hire to bring SS to site 11kV Plant Substation Earthing 11kV Plant 1600A 5 Way 11kV Plant 1800 kVA Unit 11kV Plant 1RMU T/M 11kV Plant 1Assemble Unit S/S 11kV Plant Wayleaves 3rd party negotiation/ planning etc Wayleaves	9,380.77
1 GRP Housing (for 1500 kVA transformer) 1 Lorry hire to bring SS to site 1 1kV Plant 1 Substation Earthing 1 1kV Plant 1 1600A 5 Way 1 1kV Plant 1 800 kVA Unit 1 RMU T/M 1 Assemble Unit S/S 1 Wayleaves 3rd party negotiation/ planning etc 1 1kV Plant 2 1kV Plant 3 1kV Plant 4 1kV Plant 5 1kV Plant 6 1kV Plant 7 2 1kV Plant 8 2 1kV Plant 9 2 1kV Plant 9 3 1kV Plant	1,387.73
Lorry hire to bring SS to site  Substation Earthing  11kV Plant  1600A 5 Way  11kV Plant  1800 kVA Unit  RMU T/M  Assemble Unit S/S  Wayleaves 3rd party negotiation/ planning etc  11kV Plant  12kV P	6,534.32
1 Substation Earthing 11kV Plant 1600A 5 Way 11kV Plant 1 800 kVA Unit 11kV Plant 11kV Plant 1 RMU T/M 11kV Plant 1 Assemble Unit S/S 11kV Plant 1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	£389.86
1 1600A 5 Way 11kV Plant 1 800 kVA Unit 11kV Plant 1 RMU T/M 11kV Plant 1 Assemble Unit S/S 11kV Plant 1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	£730.56
1 800 kVA Unit 11kV Plant £3 1 RMU T/M 11kV Plant 11kV Plant 1 1 Assemble Unit S/S 11kV Plant 11kV	4,395.29
1 RMU T/M 11kV Plant 1 Assemble Unit S/S 11kV Plant 1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	9,973.12
1 Assemble Unit S/S 11kV Plant 1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	6,187.44
1 Wayleaves 3rd party negotiation/ planning etc Wayleaves	£623.78
	£458.42
requirements	2400.42
1 Wayleave(s)/easement(s) only on a residential site Wayleaves	£794.59
fm Dev	
1 Wayleave(s)/easement(s) from third party owner(s) Wayleaves	£794.59
1 Residential development s/station site from Wayleaves developer	£794.59
1 Connection Offer Expenses HV Demand >250 Assessment &	£430.91
Contestable Design	
	6,592.90







Section Qty.	Contestable Works: Diversion Description	Voltage	Cost(£)
	·		• •
7	Supply & Install Cable Marker post	EHV	£791.70
6	33kV Road Crossing, lay ducts, cable, permanent reinstate/m	EHV	£2,665.73
1	33kV Cable Survey (pre-contract) Contractor/km	EHV	£2,113.80
55	33kV Agricultural Excavation, lay & permanent reinstate/m	EHV	£3,378.81
238	33kV 3 x 1c cables, lay & blind in prepared trench/m	EHV	£10,963.91
1	33 kV straight joint (95-630mm poly-poly) 3 ph	EHV	£626.06
320	33 kV 3 x 1c 300mm Al XLPE Cable /m	EHV	£14,706.44
2	33kV cable drum delivery	33kv	£620.38
3	33kV earth caps	33kv	£1,267.58
		Total (£)	£37,134.41
Section	Non-Contestable Works: Final Connection		
Qty.	Description	Voltage	Cost(£)
2	Erect & Connect pre-jointed 11kV cable termination	HV	£1,500.00
1	Connection Offer Expenses HV Demand >250 Non-	HVPOC	£1,342.00
•	Contestable		2.,0.2.00
1	Digger Hire	11kV Light	£750.00
1	Lorry Hire	11kV Light	£375.00
1	Dismantle Span	11kV Light	£136.55
2	Stay	11kV Light	£630.09
1	Terminal Pole	11kV Light	£1,153.92
1	Suite of POS Padlocks	11kV Plant	£1,170.20
1	Shutdown Charge (8 hrs)	11kV Plant	£677.63
2	D2/2 Padlocks	11kV Plant	£169.50
1	Design Approval GEN/DEM EHV/132	EHV	£1,575.00
1	EHV network @ level 3	EHV	£315.00
2	Erect & Connect pre-jointed 33kV cable termination	EHV	£2,250.00
1	Dismantle H-Pole	33kV Light	£530.36
1	Digger Hire	33kV Light	£750.00
1	Lorry Hire	33kV Light	£375.00
3	Dismantle EHV Span (2.24Hours)	33kV Light	£341.01
1	Dismantle ABSD	33kV Light	£201.17
4	Stay	33kV Light	£1,296.30
2	H Stout Terminal Pole	33kV Light	£6,443.65
4	Dismantle Pole	33kV Light	£1,165.56
1	Stout Section Pole	33kV Light	£1,814.16
1	Shutdown Charge (8 hrs)	33kv	£677.63
1	33kV A/B Isol	33kv	£3,274.12
1	Final legal paperwork for Wayleaves/Legals	Wayleaves	£450.00
		Total (£)	£29,363.85

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Section Non-Contestable Works: Other		
Description		Cost (£)
Other Cost - Rebate		£0.00
Other Cost - 2nd Comer		£0.00
Other Cost - O & M		£0.00
Other Cost - High Cost O & M	<u> </u>	£0.00
	Total (£)	£0.00
	DNO Costs (£)	£0.00
	Customer Costs (£)	£243,091.20
Totals		Coct(E)
		Cost(£)
Contestable Total		£213,727.30
Non-Contestable Total		£29,363.85

For an explanation of the technical terms or abbreviations used in the above cost breakdown please visit our website at ssen-connections-glossary.pdf.