# SSEN Distribution Customer Guide VARIATIONS



Scottish & Southern Electricity Networks



### INTRODUCTION

# This Customer Guide explains the process we have in place should an amendment be required to your Connection Offer.

Changes may be required to a Connection Offer at any point in the connection process. This can either be as a result of you requesting a change or may be driven by changes required by us. An amendment to the Connection Offer may then be necessary to account for any changes in works or costs.

We have made some improvements to the way in which variations are managed.

### BACKGROUND

As a licensed Distribution Network Operator (DNO), we are legally obliged to provide you with a Connection Offer if you apply for a connection and provide us with all the information that we need. If a change is required to the Connection Offer, this may result in one of three processes being initiated, depending on whether the Connection Offer has been accepted and whether the change is minor or major (see page 6-7 for detail on what dictates if a change is minor or major).

Quote Accepted	Type of Change	New Version/New Project or Variation
No	Minor	A minor change to an existing application may be accommodated within the existing application.
	Major	New Version (if same customer and project)
		New project (if different site or customer)
Yes	Minor	Variation Process
	Major (no additional network study required)	Variation process, new version, new project or no change (depending on change requested)
	Major (additional network study	New Project

Please note some changes may not require any update to your offer.

2



A **New Version** means that you will keep the same project reference but be issued with a new Connection Offer. The timescale for your Connection Offer will be restarted and you will be provided with a new Connection Offer within the relevant Guaranteed Standards period.

A **Variation** means that you will keep the same project reference and will be issued with either a Variation or an invoice for the additional costs. We will aim to issue a Variation as soon as is reasonably possible; this is usually quicker than an original quotation, however this may not always be viable.

A **New Project** will provide you with a new Connection Offer and a new project reference. This will be provided within the relevant Guaranteed Standards period. If this is the process utilised for an amendment to your Connection Offer, any funds paid can be transferred from the previous project to the new project.





#### **HOW DOES THE PROCESS WORK?**

#### Why might an amendment to my Connection Offer be required?

There are two drivers that may result in an amendment being made to a Connection Offer: a change requested by you or a change requested by us. Changes may be required by us for reasons such as: a change to the intended Point of Connection (POC) and/or route due to inability to obtain land rights; site specific factors that change the works required; or if your Connection Offer was accepted over 12 months ago in which case our material and labour prices may have changed. This is not an exhaustive list.

# Will I be charged for Connection Offer Expenses if I want to make a change to my application?

If you need to make a change to your application, we need to assess the extent of additional work that will be required by us. If this is a minor change, there will be no additional charge. However, if this is a major change, then this will require us to carry out the full process again to prepare a different Connection Offer. This will therefore incur an additional Connection Offer Expense charge. If you request the change within the cooling off period of 14 days, you can make this amendment at no extra cost. For more information on Connection Offer Expenses and how this might impact you, please see our **Customer Guide on our website**.

# If required, how will I be informed that a change is needed to my Connection Offer?

If a change is needed to your Connection Offer we will discuss this with you.



## How much will a change impact the costs within my Connection Offer?

The price you are charged will reflect the work we have to carry out to meet your requirements. We will take several factors into account, including the capacity of supply required, the position of the supply on our network and whether we must reinforce our network or not to provide your connection. Our <u>Charging Methodology Statement</u> provides details of how we calculate the connection charges applicable to your connection.

#### What if I don't want to accept the amended Connection Offer?

You do not have to accept the amendment. However, depending on the change(s), a failure to accept the revision may prevent the connection works from proceeding further; particularly if the change has been deemed as necessary by us. Please discuss this with us at the time and we can advise accordingly.



### **IS MY CHANGE MINOR OR MAJOR?**

\*\* This scenario may require a new project and queue position may not be maintained

Change	Sub Category	Enquiry Stage		
Scenario		Pre-Issue	Post Issue / Pre-acceptance	Post- Acceptance
Change in generation type from one technology to another or addition of a new technology	No further design work required	Minor	Minor	Minor
	Further design work required	Major	Major	Major**
Change to split the requested capacity	Split of connection into 2 or more connections/ metering points (no change to capacity)	Major	Major	Major**
	Split to capacity (unchanged) across 2 or more customers utilising 1 connection/metering point	Major	Major	Major
	Split of connection into 2 or more connections/ metering points (change in capacity)	Major	Major	Major**
Change in requested capacity	Decrease	Dependent on whether technical assessments have started or not and if the change affects the design	Minor	Major**
	Increase		Major	Major**
Change to site boundary	Within original boundary	Minor	Minor	Minor
	Outside of original boundary	Major	Major	Major**

Scottish and Southern Electricity Networks Distribution Customer Guide – Variations



Change	Sub Category	Enquiry Stage		
Scenario		Pre-Issue	Post Issue / Pre-acceptance	Post- Acceptance
Change in supply point/metering point location	Location change within original site boundary but POC remains unchanged	Minor	Minor	Minor
	Location change within original boundary site triggered by changes outside control of customer or DNO, e.g. environmental, flood risk	Major	Major	Major**
	New location outside of original site boundary	Major	Major	Major**
Change of Point of Connection (POC)	At request of customer (POC remaining on same circuit)	Major	Major	Major
	At request of customer (POC changing circuit)	Major	Major	Major**
	For reasons outside of control of customer, e.g. environmental, flood risk, land rights cannot be obtained.	Major	Major	Major**
Change to requested Quotation type (where all works offer applied for)	Change from All Works Quotation to Non-Contestable Works Quotation	Major	Major	Major**



Change	Sub Category	Enquiry Stage		
Scenario		Pre-Issue	Post Issue / Pre-acceptance	Post- Acceptance
Change to requested quotation type (where Non- Contestable quotation applied for)	Change from Non- Contestable Works Quotation to an All Works Quotation	Major	Major	Major**
Change to the Primary Purpose of the site	Change from Generation to Demand	Major	Major	Major
	Change from Demand to Generation	Major	Major	Major



### GLOSSARY

**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.

**Connection Offer Expense (COE)** – Connection Offer Expenses are the costs that we incur in producing your Connection Offer. For certain types of connections, Connection Offer Expenses will be required to be paid by you even if you do not wish to accept your Connection Offer

**Contestable Charges** – Contestable works are those connection activities which can be carried out by any competent person

**Non-Contestable Charges** – Non-Contestable works are those connection activities which cannot be provided by a person other than the network distribution company

**Point of Connection Location (POC Location)** – The point (or points) of physical connection to our existing Distribution System

**Point of Connection Voltage (POC Voltage) –** The voltage your generation connection(s) will be

