



# Pass-Through Costs

## What you need to know

*The price you pay for your electricity and gas comprises of energy and non-energy (pass-through) costs. It's important to know what the costs are, where they come from and why they may change throughout the duration of your contract.*



## SmartestEnergy Business Customer Help Guide

# What are Pass-Through Costs?

*In general, pass-through costs (also known as non-commodity) cover the cost of transporting and distributing your energy to you. They also contribute towards Government initiatives and interventions in the energy industry, including climate change policies and the move to a low-carbon economy.*

*Pass-through costs are not created or controlled by suppliers, neither are they set by the market. Unlike wholesale energy or metering costs which can be contractually fixed, pass-through costs are managed by third parties and set by the Government, and/or Ofgem.*

*We are required under supplier license to pass these costs through to customers on their energy invoices. For simplicity, with SmartestEnergy Business, they form part of your standing charge and unit rates.*

## The main types of pass-through costs are:



**Energy Infrastructure costs** – covers the cost of transporting energy through the network to your business (known as DUoS and TNUoS for electricity, NTS and LDZ for gas).



**Energy related costs** - the costs for the National Grid to keep energy supply and demand balanced at all times (BSUoS).

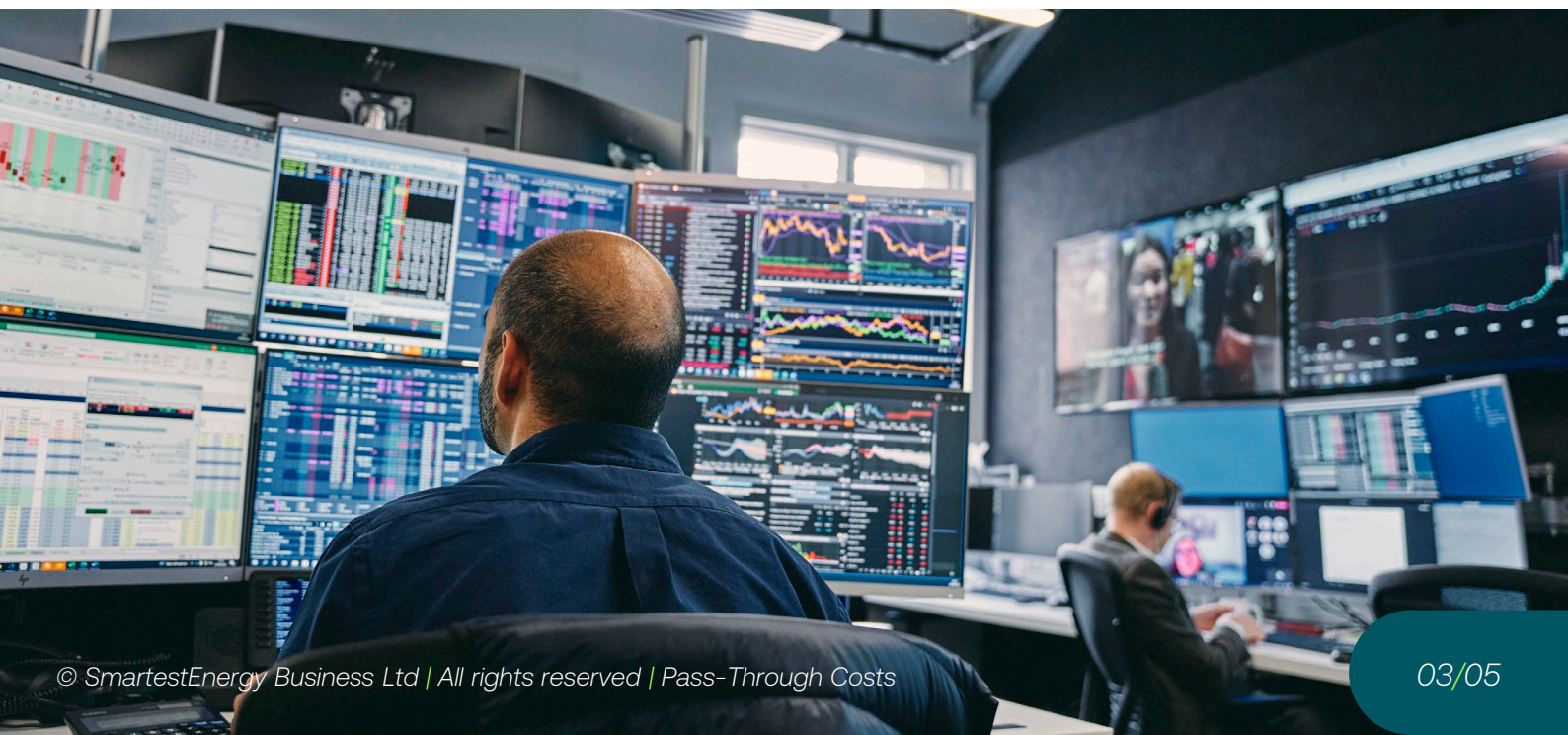


**Low carbon generation costs** - costs from Government schemes that all end users must pay, helping to fund low carbon and renewable generation (RO, FiT, CfD).

# Pass-Through Cost Definitions

To help understand the jargon surrounding these pass-through costs we've included an explanation of each one:

Cost	Description	Paid To
<b>BSUoS - Balancing Services Use of System</b>	National Grid is the system operator for the UK electricity system. These charges recover the cost of keeping the supply and demand balanced by increasing or decreasing the generated volume at short notice. Charges are set to increase as low demand over COVID-19 lockdown caused significant increases to the cost of balancing the system.	<b>National Grid</b>
<b>TNUoS - Transmission Network Use of System</b>	These charges recover the cost of installing and maintaining the transmission system responsible for moving electricity from large scale generators to the local Distribution Network Operators. Recent increases have been driven by investment to connect to new generation (e.g. off-shore wind power).	<b>National Grid</b>
<b>DUoS - Distribution Use of System</b>	Completes the last part of delivery by moving the electricity in the grid to end users. Charges recover the cost of installing and maintaining the local power distribution networks. The need to re-engineer these networks to accommodate diverse generation means costs will continue to rise.	<b>Distribution Network Operations</b>





Cost	Description	Paid To
<b>CfD - Contracts for Difference</b>	An industry wide, compulsory subsidy scheme which supports low carbon electricity generation. The CfD scheme requires all suppliers to pay a levy to fund this ongoing development. Suppliers contribute to the difference between the fixed price and the market value of that energy.	<b>HM Revenue and Customs</b>
<b>Capacity Market</b>	Scheme to incentivise electricity generators for making their 'capacity' available at times when it is most needed. The charges ensure sufficient generation capacity is always available. The cost is determined by an auction run by the National Grid on behalf of the Government.	<b>Electricity Settlements Company</b>
<b>FiT - Feed-in Tariff</b>	Used to subsidise small-scale renewable generation (e.g. domestic rooftop solar systems). Suppliers make payments to Ofgem to help fund the fixed tariff paid to generators of such systems.	<b>Ofgem</b>
<b>RO - Renewable Obligation</b>	Government scheme to subsidise large-scale renewable. A recent shortfall in contribution from failed suppliers has resulted in Ofgem distributing the outstanding amount to all remaining suppliers in a process of 'Mutualisation'.	<b>Ofgem</b>
<b>CCL - Climate Change Levy</b>	Government incentive to encourage businesses to reduce energy consumption and become more energy efficient. From the 1st April 2020, CCL rates for electricity changed to 0.811p/kWh and for gas 0.406p/kWh. This is itemised separately on your SmartestEnergy Business invoice.	<b>HM Revenue and Customs</b>

## How often do Pass-Through costs change?

Changes depend on a variety of external factors for example new legislation or budget measures, occurring annually or at any time. If we receive notification that there is a change in pass-through costs that will affect the price you pay for your energy, we will provide you with advance notice, and if possible any advice to help minimise the cost impact to your business.

The effective from date of any changes to pass-through costs will be stated in the communication sent to you by SmartestEnergy Business at the time.

# Get In Touch

*SmartestEnergy Business will keep you informed of any new products or services we develop, and any price changes.*

*If you have any questions regarding pass-through costs, please get in touch with our dedicated Customer Services, they'll be happy to help.*



 **Phone:** 01903 703400

 **Email:** [customerservices.business@smartestenergy.com](mailto:customerservices.business@smartestenergy.com)

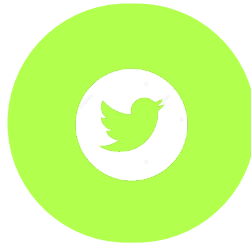
 **Online:** [smartweb.smartestenergy.com](http://smartweb.smartestenergy.com)

## Keep up-to-date and follow us:



**LinkedIn:**

[linkedin.com/company/smartestenergy](https://linkedin.com/company/smartestenergy)



**Twitter:**

[twitter.com/SmartestEnergy](https://twitter.com/SmartestEnergy)



**Info Hub:**

[smartestenergybusiness.com](http://smartestenergybusiness.com)