

# Dynamic Containment Glossary of Terms and Rules of Interpretation

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#### Part 1 – Introduction

- This DC Glossary of Terms and Rules of Interpretation shall apply to the DC Tender Rules, the DC Service Terms and the DC General Terms and Conditions, and any other document published or to be published by NGESO which states (howsoever expressed) that it is governed by or subject to this DC Glossary of Terms and Rules of Interpretation (in this document, a "Related Balancing Services Document").
- 2. Any capitalised term used in this **DC Glossary of Terms and Rules of Interpretation** shall have the meaning given to it (if any) in Parts 3 or 4 below,
- 3. Subject always to paragraph 4 below, **NGESO** may update this **DC Glossary of Terms and Rules of Interpretation** from time to time by publication of an updated version on its website, and each such updated version shall be effective from the date shown on its front cover provided always that any updated version shall not apply to any **DC Response Contract** extant at the date of publication except with the consent in writing of the relevant **Service Provider**.
- 4. To the extent required by the **Electricity Balancing Guidelines** (and by reference to those provisions of the **DC Procurement Documents** constituting terms and conditions approved by the **Authority** as the terms and conditions related to balancing pursuant to Article 18 of the **Electricity Balancing Guidelines**), any variation to this **DC Glossary of Terms and Rules of Interpretation** will be proposed and implemented in accordance with the applicable requirements in the **Electricity Balancing Guidelines**.

### Part 2 – Rules of Interpretation

- Unless the context otherwise requires or expressly provided otherwise, all references in a Related Balancing Services Document to a particular paragraph or Schedule shall be a reference to that paragraph or Schedule in or to that Related Balancing Services Document.
- A table of contents and headings inserted in this DC Glossary of Terms and Rules of Interpretation and any Related Balancing Services Document is there for convenience only and shall be ignored in construing their terms.
- 3. In this DC Glossary of Terms and Rules of Interpretation and the Related Balancing Services Documents all and any references to the words "include" or "including" are to be construed without limitation to the generality of the preceding words.
- 4. Unless the context otherwise requires, any reference in this **DC Glossary of Terms and Rules of Interpretation** or a **Related Balancing Services Document** to an Act of Parliament or any part or section or other provision of or section to an Act of Parliament shall be construed, at the particular time, as including a reference to any modification, extension or re-enactment thereof then in force and to all instruments, order or regulations then in force and made under or deriving validity from the relevant Act of Parliament.
- 5. All references in this **DC Glossary of Terms and Rules of Interpretation** and the **Related Balancing Services Document** to the masculine shall include the feminine and references in the singular shall include the plural and vice versa and words denoting persons shall include any individual, partnership, firm, company, corporation, joint venture, trust, association, organisation or other entity, in each case whether or not having separate legal personality.
- 6. Save as may otherwise be expressly provided, in the event of a conflict of inconsistency between the provisions of any two or more **Related Balancing Services Documents**, the **Related Balancing Services Documents** shall take precedence in the order of priority (if any) shown in the applicable section of Part 4 below.
- 7. Unless expressly provided otherwise, all references in a **Related Balancing Services Document** to time will be to Coordinated Universal Time (UTC).

#### Part 3 - General Terms

In each **Related Balancing Services Document**, unless the context otherwise requires, any capitalised term used therein shall have the meaning given to it (if any) in this Part 3.



"ABSVD Methodology Statement"	the document entitled "Applicable Balancing
	Services Volume Data Methodology Statement"
	as published by <b>NGESO</b> as the same may be
((dl A - dl)	amended from time to time;
"the Act" "Active Power"	the Electricity Act 1989;
Active Power	the product of voltage and the in-phase component of alternating current measured in
	units of Watts and standard multiples thereof i.e.
	1000 Watts = 1kW
	1000  kW = 1 MW
	1000 MW = 1GW
(CA 5511 - 4 - 11	1000 GW = 1TW;
"Affiliate"	in relation to an entity, any person that it <b>Controls</b> , is <b>Controlled</b> by or under the <b>Control</b>
	of that entity, or with whom that entity is under
	common <b>Control</b> , and for these purposes
	"Control" means the right of one person or entity,
	or two or more persons and/or entities acting in
	concert, (the "first person") to procure that the
	affairs of another person are conducted in accordance with the wishes of the first person,
	whether by virtue of holding equities, a
	partnership interest, membership of an
	unincorporated association, under contract or
// A II	otherwise;
"Agency"	The Agency for the Cooperation of Energy Regulators established by Regulation (EC) No
	713/2009 of the European Parliament and of the
	Council of 13 July 2009;
"Anti-Bribery Laws"	any and all statutes, statutory instruments, bye-
	laws, orders, directives, treaties, decrees and
	laws (including any common law, judgment, demand, order or decision of any court, regulator
	or tribunal) which relate to anti-bribery and/or
	anti-corruption, including the Bribery Act and the
	US Foreign Corrupt Practices Act 1977 (as
	amended from time to time);
"Anti-Slavery Laws"	any and all statutes, statutory instruments, bye-
	laws, orders, directives, treaties, decrees and laws (including any common law, judgment,
	demand, order or decision of any court, regulator
	or tribunal) anywhere in the world which relate to
	anti-slavery or servitude, anti-forced or
	compulsory labour and/or anti-human trafficking,
"Anti-Tax Evasion Laws"	including the Modern Slavery Act 2015; the Criminal Finances Act 2017;
"Apparatus"	all equipment in which electrical conductors are
, ipparatuo	used, supported or of which they may form a part;
"Applicable Balancing Services Volume	as defined in the <b>BSC</b> ;
Data"	
"Authority"	the Director General of Electricity Supply
	appointed for the time being pursuant to section 1 of the Act or, after the coming into force of
	section 1 of the Utilities Act 2000, the Gas and
1	Electricity Markets Authority established by that
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"Automatic Logging Device"	any electronic apparatus or other device capable
	of relaying instructions and confirmations
	between NGESO and the Balancing Service Provider and/or memorising and storing any
	instructions and confirmations so given;
"Balancing and Settlement Code (BSC)"	has the meaning attributed to it in the
	Transmission Licence;
"Balancing Services"	has the meaning attributed to it in the <b>Transmission Licence</b> ;
"Balancing Services Contract"	a legally binding contract entered into or otherwise formed between <b>NGESO</b> and a
	Balancing Services Provider for the provision
	of and payment for a <b>Balancing Service</b> ;
"Balancing Service Provider"	NGESO's counterparty to a Balancing Services
((D	Contract;
"Base Rate"	in respect of any <b>Day</b> , the rate per annum which is equal to the base lending rate from time to time
	of Barclays Bank plc as at the close of business
	on the immediately preceding Business Day;
"Bid-Offer Acceptance"	as defined in the Grid Code;
"BM Unit"	as defined in the <b>BSC</b> ;
"Bribery Act"	the Bribery Act 2010;
"Business Day"	a weekday other than a Saturday or Sunday on
	which banks are open for domestic business in the City of London;
"Capacity Market Rules"	as defined in paragraph 18 ( <i>EMR</i> ) of the <b>DC</b>
	General Terms and Conditions;
"Competent Authority"	the Secretary of State, the Authority, or any local,
	national or supra-national agency, authority, department, inspectorate, minister, official, court,
	tribunal or public or statutory person (whether
	autonomous or not) of the United Kingdom (or the
	government thereof) or the member states of the
	European Union (acting within its authority) which have jurisdiction over <b>NGESO</b> or the subject
	matter of any Balancing Services Contract;
"Confidential Information"	all confidential or proprietary information (however recorded or preserved) that is disclosed
	or made available (in any form or medium),
	directly or indirectly, by either NGESO and/or the
	<b>Balancing Service Provider</b> to the other for the purpose of an actual or prospective <b>Balancing</b>
	Services Contract;
"Connection Agreement"	any agreement in respect of the connection
	(including the maintenance and modification of
	that connection) of <b>Plant</b> and <b>Apparatus</b> to a <b>System</b> ;
"Connection and Use of System Code	the Connection and Use of System Code
(CUSC)"	designated by the Secretary of State as from time
"O	to time modified;
"Connection Site" "Day"	as defined in the <b>CUSC</b> ; a calendar day;
"Defaulting Party"	the party who has defaulted on one or more of its
	obligations under the terms of any Balancing
	Services Contract as more particularly
"Domand"	described therein;
"Demand"	the demand (in MW) of <b>Active Power</b> consumed by <b>Plant</b> and/or <b>Apparatus</b> ;
	by i latit and/or Apparatus,



"Demand Response Active Power Control"	as defined in the <b>Grid Code</b> ;
"Demand Response Provider"	as defined in the <b>Grid Code</b> ;
"Demand Response Services Code"	as defined in the Grid Code;
"Directive"	any present or future directive, request,
	requirement, instruction, code of practice,
	direction or rule of any <b>Competent Authority</b> and
	any modification, extension or replacement
	thereof;
"Distribution Code"	the Distribution Code(s) drawn up by Public
	<b>Distribution System Operators</b> pursuant to the
	terms of their respective <b>Distribution Licence(s)</b> as from time to time revised in accordance with
	those <b>Distribution Licences</b> ;
"Distribution Licence"	a <b>Licence</b> issued under section 6(1)(c) of the Act;
"Distribution System"	a distribution network owned and/or operated by
Distribution bystem	the holder of a <b>Distribution Licence</b> ;
"EFA Block"	a four-hourly electricity forward agreement period
	falling in an <b>EFA Day</b> , save that any such period
	spanning across the March or October clock-
	change days shall be one hour shorter (on the
	short-clock change day) or one hour longer (on
	the long-clock change day) than normal;
"EFA Day"	the period commencing 23.00 hours on any <b>Day</b>
	and ending 23.00 hours on the next following
	Day, so that the start of one EFA Day coincides
	with the end of the previous EFA Day (and a Day
	shall be deemed to precede an EFA Day when it
	is the <b>Day</b> on which the <b>EFA Day</b> starts, and shall be deemed to correspond to the <b>EFA Day</b> when
	it is the <b>Day</b> on which the <b>EFA Day</b> ends);
"Electricity Balancing Guidelines"	means European Commission Regulation
Lie out only Bullationing Guidelines	2017/2195 of 23 November 2017 establishing a
	guideline on electricity balancing;
"Electricity Supply Industry Arbitration	the unincorporated members' club of that name
Association"	formed inter alia to promote the efficient and
	economic operation of the procedure for the
	resolution of disputes within the electricity supply
	industry by means of arbitration or otherwise in
"Frents of Defection	accordance with its arbitration rules;
"Events of Default"	one or more events of default described as such and set out in the terms of any <b>Balancing</b>
	Services Contract;
"Expert"	an independent expert appointed for the
Expert	purposes of Expert Determination;
"Expert Determination"	the process specified in paragraph 11 ( <i>Dispute</i>
	Resolution) of the DC General Terms and
	Conditions;
"Force Majeure"	in relation to either Party, any event or
	circumstance which is beyond the reasonable
	control of such <b>Party</b> (not being, without limitation
	an event or circumstance caused by the
	negligence or lack of care and attention of that
	Party or its officers or employees) but subject
	thereto including act of God, strike lockout or
	other industrial disturbance, act of the public
	enemy, war declared or undeclared, threat of war,
	terrorist act, blockade, revolution, riot, insurrection, civil commotion, public
1	insurrection, civil commotion, public



6F	demonstration, sabotage, act of vandalism, lightning, fire, storm, flood, earthquake, accumulation of snow or ice, lack of water arising from weather or environmental problems, explosion, governmental restraint, Act of Parliament, other legislation, bye law and <b>Directive</b> (not being any order, regulation or direction under Section 32, 33, 34 and 35 of the <b>Act</b> );
"Frequency"	the number of alternating current cycles per second (expressed in Hertz) at which a <b>System</b> is running;
"Frequency Deviation"	as defined in the CUSC;
"Gate Closure"	as defined in the BSC;
"Generating Unit"	any <b>Apparatus</b> which produces electricity, including for the avoidance of doubt a CCGT Unit;
"Generation"	the electrical output (in MW) of a <b>Generating Unit</b> ;
"Good Industry Practice"	in relation to any undertaking and any circumstances, the exercise of that degree of skill, diligence, prudence and foresight which would reasonably and ordinarily be expected from a skilled and experienced operator engaged in the same type of undertaking under the same or similar circumstances;
"Grid Code"	the <b>Grid Code</b> drawn up pursuant to the <b>Transmission Licence</b> as from time to time revised in accordance with <b>the Transmission Licence</b> (and references to any specific provision or part of the <b>Grid Code</b> shall be construed as references to such provision or part as from time to time amended);
"Insolvency Event"	in respect of a <b>Party</b> , the following events:  (a) an order of the High Court is made or an effective resolution passed for its insolvent winding-up or dissolution; or  (b) a receiver (which expression shall include (where relevant) an administrative receiver within the meaning of Section 29 of the Insolvency Act 1986) of the whole or any material part of its assets or undertaking is appointed; or  (c) an administration order under Section 8 of the Insolvency Act 1986 is made or any other steps are taken to appoint an administrator or a voluntary arrangement is proposed under Section 1 of that Act; or  (d) it enters into any scheme of arrangement (other than for the purpose of reconstruction or amalgamation upon terms and within such period as may previously have been approved in writing by the Authority); or  (e) it is unable to pay its debts within the meaning of Section 123 (1) or (2) of the Insolvency Act 1986 save that, in respect of NGESO, such section shall have effect as if for seven hundred and fifty pounds sterling (£750.00) there was inserted two hundred and fifty thousand pounds sterling (£250,000) (and NGESO shall not be deemed to be unable to pay



	its debts if any demand for payment is being contested in good faith by it with recourse to all appropriate measures and procedures), and in any such case within twenty-eight (28) <b>Days</b> of appointment of the liquidator, receiver, administrative receiver, administrator, nominee or other similar officer, such person has not provided to the other <b>Party</b> a guarantee of future performance in such form and amount as may be reasonably required;
"Law"	any Act of Parliament, regulation, Licence or Directive of a Competent Authority;
"Licence"	any one or more as appropriate of the <b>Licences</b> granted pursuant to Section 6 of the <b>Act</b> ;
"Maximum Export Limit"	as defined in the <b>Grid Code</b> ;
"Maximum Import Limit"	as defined in the Grid Code;
"Metered"	unless otherwise specified in any Related Balancing Services Document or by NGESO in writing, measured by Metering Equipment designed for the measurement of quantities of Active Energy;
"Metering Equipment"	as defined in the <b>BSC</b> ;
"Mode A Frequency Response"	as defined in paragraph 4.1.3.3 in Section 4 of the CUSC;
"Magthly Statement"	any practice that amounts to: (a) slavery or servitude (each as construed in accordance with Article 4 of the Convention for the Protection of Human Rights and Fundamental Freedoms of 4 November 1950, as amended); (b) forced or compulsory labour (as defined by the International Labour Organisation's Forced Labour Convention 1930 (No. 29) and Protocol); and/or (c) human trafficking or (d) the arrangement or facilitation of the travel of another person with a view to that person being exploited;
"Monthly Statement"	as defined in paragraph 4 (Payments) of the DC General Terms and Conditions;
"National Electricity Transmission System" "NGESO"	as defined in the <b>CUSC</b> ;  National Grid Electricity System Operator
	Limited, a company registered in England with number 11014226 whose registered office is at 1- 3 Strand, London WC2N 5EH (and shall include its successors and/or permitted assigns);
"Output"	Active Power output (in MW) achieved by Plant and/or Apparatus;
"Parties"	with respect to any Balancing Services Contract, NGESO and a Balancing Services Provider, and "Party" shall be construed accordingly;
"Party Liable"	as defined in paragraph 5 (Limitations of Liability) of the DC General Terms and Conditions;
"Physical Notification"	as defined in the <b>Grid Code</b> ;
"Plant"	fixed and movable items used in the generation and/or supply and/or transmission and/or distribution of electricity other than <b>Apparatus</b> ;



"Proceedings"	as defined in paragraph 12 (Governing law and
	jurisdiction) of the DC General Terms and
"Prohibited Act"	Conditions; any one or more of the following acts:
Frombited Act	(a) a failure to comply with all applicable Anti-
	Bribery Laws and Anti-Slavery Laws;
	(b) offering, promising, giving, requesting,
	agreeing to receive, receiving or accepting a bribe or financial or other advantage or
	committing any corrupt act or any offence
	involving bribery, corruption, fraud or dishonesty;
	(c) engaging in any Modern Slavery Practice;
	(d) knowingly employ or engage in any practices
	that constitute or may constitute an offence under
	Anti-Slavery Laws; (e) doing or omitting to do any act or thing which
	causes or may cause <b>NGESO</b> to be in breach of
	and/or to commit an offence under any Anti-
	Bribery Laws or Anti-Slavery Laws;
	(f) without prejudice to clause (e) above, doing or
	omitting to do any act or thing which causes or may <b>NGESO</b> to be guilty of an offence under
	section 7 of the <b>Bribery Act</b> (or would or may do
	so if <b>NGESO</b> was unable to prove that it had in
	place adequate procedures designed to prevent
	persons associated with it from undertaking such
	conduct); and
	(g) defrauding, attempting to defraud or conspiring to defraud <b>NGESO</b> ;
"Public Distribution System Operator"	the legal holder of a <b>Distribution Licence</b> ;
"Public Distribution System Operator"  "Reactive Power"	the product of voltage and current and the sine of
	the product of voltage and current and the sine of the phase angle between them measured in units
	the product of voltage and current and the sine of
"Reactive Power"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;
	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar; when used in this <b>DC Glossary of Terms and</b>
"Reactive Power"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar; when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term
"Reactive Power"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it
"Related Balancing Services Document"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits;
"Reactive Power"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it
"Related Balancing Services Document"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or
"Related Balancing Services Document"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency
"Related Balancing Services Document"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits;  an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits;  an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto;
"Related Balancing Services Document"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rules of Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits;  an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto;  an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management of System Frequency, typically delivered as
"Related Balancing Services Document"  "Relay"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rules of Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management
"Related Balancing Services Document"  "Relay"  "Response"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management of System Frequency, typically delivered as either dynamic or static response; a period of thirty (30) minutes ending on the hour or half hour in each hour during a Day;
"Related Balancing Services Document"  "Relay"  "Response"  "Settlement Period"  "Settlement Run"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management of System Frequency, typically delivered as either dynamic or static response; a period of thirty (30) minutes ending on the hour or half hour in each hour during a Day; as defined in the BSC;
"Related Balancing Services Document"  "Relay"  "Response"  "Settlement Period"  "Settlement Run"  "Stable Export Limit"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management of System Frequency, typically delivered as either dynamic or static response; a period of thirty (30) minutes ending on the hour or half hour in each hour during a Day; as defined in the BSC; as defined in the Grid Code;
"Related Balancing Services Document"  "Relay"  "Response"  "Settlement Period"  "Settlement Run"	the product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie: 1000 VAr = 1 kVAr 1000 kVAr = 1 Mvar;  when used in this DC Glossary of Terms and Rulesof Interpretation or the DC General Term and Conditions, the meaning attributed to it therein, as the context admits; an electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay setting by an increase or decrease (as the case may be) in Frequency together with the associated and supporting equipment thereto; an automatic fluctuation in, or increase or reduction in, Generation or Demand, delivered by Plant and Apparatus in response to a change in System Frequency in a direction and within a timescale which assists NGESO in management of System Frequency, typically delivered as either dynamic or static response; a period of thirty (30) minutes ending on the hour or half hour in each hour during a Day; as defined in the BSC;



"System"	the National Grid Electricity Transmission System, as defined in the CUSC;
"System Operator Guidelines"	means European Commission Regulation 2018/1485 of 2 August 2018 establishing a guideline on electricity transmission system
	operation;
"Target Frequency"	as defined in the <b>CUSC</b> ;
"Transmission Entry Capacity"	as defined in the <b>CUSC</b> ;
"Transmission Licence"	the <b>Licence</b> granted to <b>NGESO</b> under Section
	6(1)(b) of the <b>Act</b> ;
"User System"	as defined in the <b>Grid Code</b> ;
"Value Added Tax" or "VAT"	Value Added Tax as defined by the Value Added Tax Act 1994 and any modification or reenactment thereof and any new tax of a similar nature.

## Part 4 – Dynamic Containment Specific Terms

In each **Related Balancing Services Document**, unless the context otherwise requires, any capitalised term used therein shall have the meaning given to it (if any) in the applicable section of this Part 4, and each section of this Part 4 may also set out the order of priority of **Related Balancing Services Documents**.

#### Order of priority of Related Balancing Services Documents

- (a) DC Tender Rules;
- (b) DC Service Terms;
- (c) DC General Terms and Conditions;
- (d) this DC Glossary of Terms and Rules of Interpretation; and
- (e) DC Participation Guidance Document.

"Availability Payment"	with respect to a DC Response Contract, an
	amount calculated in accordance with the
	applicable formula in the Schedule to the DC
	Service Terms;
"BM Participating"	in respect of any <b>Response Unit</b> , means that for
	the duration of a <b>DC Service Day</b> ) it is or will be
	registered as a BM Unit;
"Cancellation Notice"	as defined in paragraph 17 of the DC Response
	Service Terms;
"Contracted Quantity"	In respect of any Response Unit and DC
	Service Day, the amount of Response (MW)
	which has a Service Provider has agreed to
	provide as <b>Dynamic Containment</b> in accordance with a <b>DC Response Contract</b> ;
"Data Concentrator"	a software platform utilised by <b>NGESO</b> for the
Data Concentrator	receipt of <b>DC Operational Data</b> ;
"DC Bid Price"	for any DC Service Day and Response Unit, the
DO BIG I TICE	price (£/MW/h) specified by the <b>Service Provider</b>
	in the <b>DC Tender</b> the subject of the <b>DC</b>
	Response Contract;
"DC Daily Results Report"	the report (which may comprise more than one
, , , , , , , , , , , , , , , , , , , ,	document, published separately) published by
	NGESO pursuant to the DC Tender Rules;
"DC General Terms and Conditions"	the prevailing document titled "Dynamic
	Containment - General Terms and Conditions"



	published by or on behalf of <b>NGESO</b> from time to
	time;
"DC-high	<b>Dynamic Containment</b> which contributes to the containment of a high <b>Frequency</b> incident;
"DC-low"	<b>Dynamic Containment</b> which contributes to the containment of a low <b>Frequency</b> incident;
"DC Market Closing Time"	for any <b>DC Service Day(s)</b> , 10:00 hours on the
Do market crossing rime	associated <b>DC Market Day</b> or such earlier or later
	time as <b>NGESO</b> may notify from time to time;
"DC Market Day"	for each of the DC Service Days commencing at
	23:00 hours on Tuesday to Friday inclusive the
	immediately preceding calendar day (being
	respectively Monday to Thursday inclusive), and
	for each of the <b>DC Service Days</b> commencing at
	23:00 hours on Saturday to Monday inclusive, the
	immediately preceding Friday, provided always that where such day is not a <b>Business Day</b> then
	the <b>DC Market Day</b> shall be the immediately
	preceding Business Day;
"DC Market Opening Time"	for any <b>DC Service Day</b> (s), 07:00 hours on the
20 market opening time	associated <b>DC Market Day</b> or such earlier or later
	time as <b>NGESO</b> may notify from time to time;
"DC Market Results Report"	the report published by NGESO on or around the
	DC Market Results Time indicating acceptance
	and rejection of <b>DC Tenders</b> and other
	information as more particularly described in
"DC Market Results Time"	paragraph 10 of the <b>DC Tender Rules</b> ; 14:00 hours on the <b>DC Market Day</b> or such
DC Warket Results Time	earlier or later time as <b>NGESO</b> may notify from
	time to time;
"DC Market Window"	with respect to any <b>DC Service Day</b> , the period
	from and including the <b>DC Market Opening Time</b>
	to and including the DC Market Closing Time
	which occurs on its DC Market Day;
"DC Operational Data"	as defined in paragraph 15 of the DC Response Service Terms:
"DC Participation Guidance Document"	the prevailing document titled "Dynamic
Do i di dicipadon Galdance Document	Containment Guidance Document" published by
	or on behalf of <b>NGESO</b> from time to time setting
	out the rules for participation in the procurement
	of Dynamic Containment, which shall include
	the Registration Documents, the Testing
	Guidelines and the rules for allocation of Eligible
"DC Performance Data"	Assets to Response Units; as defined in paragraph 15 of the DC Response
DC Feriorinance Data	Service Terms;
"DC Procurement Documents"	the following documents:
	(a) DC Tender Rules;
	(b) DC Service Terms;
	(c) DC General Terms and Conditions;
	(d) this DC Glossary of Terms and Rules
	of Interpretation;
	(e) DC Participation Guidance
(IDC De propose Combra -431	Document;
"DC Response Contract"	a Balancing Services Contract for the delivery
	of Dynamic Containment from a Response



	Unit in a DC Service Day as more particularly
	described in the DC Service Terms;
"DC Service Day"	the EFA Day the subject of a DC Response Contract for Dynamic Containment;
"DC Service Terms"	the prevailing document titled "Dynamic
	Containment Service Terms" published by or on
	behalf of <b>NGESO</b> from time to time containing the
	terms and conditions governing DC Response
((DO T)   1   1)	Contracts;
"DC Tender"	in respect of a <b>Response Unit</b> , a a tender submitted by a <b>Registered DC Participant</b> in
	accordance with the <b>DC Tender Rules</b> for the
	delivery of a <b>Dynamic Containment</b> from that
	Response Unit in a DC Service Day upon and
	subject to the <b>DC Service Terms</b> ;
"DC Tender Rules"	the prevailing document titled "Dynamic
	Containment Tender Rules" published by or on
	behalf of NGESO from time to time governing
	procurement by NGESO of Dynamic
	Containment through the submission of DC
	Tenders and the formation of DC Response Contracts:
"Delivery Duration"	in relation to any Response Unit and DC Service
	Day, the time over which the Contracted
	Quantity must be capable of being delivered so
	as to derive the Response Energy Volume,
	being fifteen (15) minutes;
"DRSC Liable User"	any Service Provider whose DC Response
	Contract renders it a Demand Response
	<b>Provider</b> by virtue of the relevant <b>Response Unit</b> comprising a source of controllable <b>Demand</b> ;
"Dynamic Containment", or "DC"	a fast-acting post-fault (low or high <b>Frequency</b> )
Bynamio contaminant, or Bo	Balancing Service designed to contain System
	Frequency in the event of a sudden demand or
	generation loss, delivered primarily when
	System Frequency falls outside of operational
	limits (50 Hz +/- 0.2%);
"Eligible Asset"	one or more items of <b>Plant</b> and <b>Apparatus</b> located at the same <b>Grid Supply Point</b> which
	have been validated by <b>NGESO</b> pursuant to the
	<b>Testing Guidelines</b> as capable (either
	individually or in combination with one or more
	other Eligible Assets) of providing Dynamic
	Containment;
"Energy Limited"	a classification given for the purposes of
	Dynamic Containment to any Response Unit
	comprised of one or more <b>Eligible Assets</b> :-
	<ul> <li>(a) which creates its store of energy by using power ultimately drawn from the National</li> </ul>
	Electricity Transmission System; and/or
	(b) whose <b>State of Energy</b> at the start of a <b>DC</b>
	Service Day is insufficient to provide full
	delivery of the Contracted Quantity for the
	duration of that <b>DC Service Day</b> ;
"Energy Recovery"	in relation to any Response Unit which is Energy
	Limited and to any DC Service Day, the
	minimum volume of <b>Active Energy</b> (MWh)
	capable of being recovered by way of <b>State of Energy</b> management in a single <b>Settlement</b>



	<b>Period</b> , calculated as twenty percent (20%) of <b>Response Energy Volume</b> ;
"Input Frequency"	the number of alternative current cycles per second (expressed in Hertz) as measured at the grid connection point of the relevant <b>Eligible Asset</b> :
"IPR Claim"	as defined in paragraph 15 of the <b>DC Tender Rules</b> :
"Malicious Software"	as defined in paragraph 16 of the <b>DC Tender Rules</b> ;
"Maximum Ramp Rate"	in relation to any Response Unit which is Energy Limited and to any DC Service Day, the maximum ramp rate permitted at any point within an Operational Baseline, calculated as five percent (5%) of Contracted Quantity;
"Non-BM Data Submission"	a notification from a <b>Service Provider</b> to <b>NGESO</b> giving prevailing operational and other information with respect to a <b>Response Unit</b> as more particularly described in the <b>DC Service Terms</b> ;
"Operational Baseline"	the Service Provider's best estimate of Active Power Output or Demand from or attributable to a Response Unit in any Settlement Period, as notified to NGESO in accordance with the DC Service Terms;
"Primary Service Provider"	as defined in paragraph 17 of the DC Response Service Terms;
"Registered DC Participant"	an entity registered with NGESO as eligible to participate in the procurement of Dynamic Containment;
"Registration Documents"	the prevailing Forms A, B and/or C as applicable (including all and any accompanying declarations) relating to the registration of an entity as a Registered Service Provider and Registered DC Participant, and forming a part of the DC Participation Guidance Document;
"Registered Quantity"	in relation to any Eligible Asset, the maximum amount of Response capable of being delivered as Dynamic Containment as validated by NGESO;
"Registered Service Provider"	an entity who has submitted Form A of the Registration Documents and to whom NGESO has confirmed is subsequently registered as such;
"Relevant Metering"	the <b>BSC</b> accredited half hourly metering registered to each <b>Eligible Asset</b> ;
"Response Energy Volume"	in relation to any <b>Response Unit</b> and <b>DC Service Day</b> , the volume of stored <b>Active Energy</b> (MWh) required to be delivered following before State of Energy management is required to avoid unavailability, calculated as the <b>Contracted Quantity</b> multiplied by the <b>Delivery Duration</b> ;
"Response Unit"	a collection of one or more Eligible Assets registered as such by a Registered Service Provider at the relevant time in accordance with the prevailing rules published by NGESO for such purpose;



"Secondary Service Provider"	as defined in paragraph 17 of the <b>DC Service</b>
((Complete Drevides))	Terms;
"Service Provider"	NGESO's counterparty to a DC Response
	Contract;
"Service Week"	the week comprising the seven (7) consecutive
	DC Service Days commencing Tuesday at 23:00
	hours;
"State of Energy"	the prevailing state of charge of a battery
	representing its available Active Power Output
	and <b>Demand</b> .
Tender Assessment Principles	the principles for assessing DC Tender which
	may be specified by <b>NGESO</b> in the <b>DC</b>
	Participation Guidance Document;
"Test Certificate"	as defined in the <b>Testing Guidelines</b> ;
"Testing Guidelines"	the guidelines governing the testing of Eligible
	Assets for participation in the procurement of
	Dynamic Containment, forming a part of the DC
	Participation Guidance Document;
"Transfer Notice"	as defined in paragraph 17 of the DC Service
	Terms;
"Transfer Period"	the period described as such in a Transfer
	Notice as may be shortened upon the
	cancellation or withdrawal of that Transfer
	Notice or otherwise in accordance with
	paragraph 17 of the DC Service Terms; and
"Unique Identifier Code"	the discrete and unique code generated and
	allocated to each Registered Service Provider.