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NC DC - NATIONALT FASTSATTE KRAV

NC DC - NATIONALE KRAV FOR NETTILSLUTNING AF TRANSMISSIONSTILSLUTTEDE FORBRUGSANLÆG, DISTRIBUTIONSANLÆG OG DISTRIBUTIONSSYSTEMER (REVISION 3)

| Version | Dato | Beskrivelse |
|--------------|------------|--|
| 3 24-11-2023 | | Adskillelse af krav ensidige krav som skal godkendes og krav som skal aftales, godkendelse krav til reaktiv effekt, logning og beskyt- telse. |
| 2 | 27-11-2020 | Tilføjelse af krav til af FCR, indarbejdelse af aggregerede porteføl- jer samt mindre redaktionelle rettelser. |
| 0 | 28-05-2019 | Ændringer efter Forsyningstilsynets høringsperiode og godken- delse af Forsyningstilsynet. |

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| PREAMBLE | | | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|----------|-----|---|---|------------------------|
| | Nr. | | | |
| | 1 | The swift completion of a fully functioning and interconnected internal en- | | |
| | | ergy market is crucial to maintaining security of energy supply, increasing | | |
| | | competitiveness and ensuring that all consumers can purchase energy at af- | | |
| | | fordable prices. | | |
| | 2 | Regulation (EC) No 714/2009 sets out non-discriminatory rules governing | | |
| | | access to the network for cross-border exchanges in electricity with a view | | |
| | | to ensuring the proper functioning of the internal market in electricity. In | | |
| | | addition Article 5 of Directive 2009/72/EC of the European Parliament and | | |
| | | of the Council (²) requires that Member States or, where Member States | | |
| | | have so provided, regulatory authorities ensure, inter alia, that objective | | |
| | | and non-discriminatory technical rules are developed which establish mini- | | |
| | | mum technical design and operational requirements for the connection to | | |
| | | the system. Where requirements constitute terms and conditions for con- | | |
| | | nection to national networks, Article 37(6) of the same Directive requires | | |
| | | regulatory authorities to be responsible for fixing or approving at least the | | |
| | | methodologies used to calculate or establish them. In order to provide sys- | | |
| | | tem security within the interconnected transmission system, it is essential | | |
| | | to establish a common understanding of the requirements for grid connec- | | |
| | | tion applicable to demand facilities and distribution systems, including | | |
| | | closed distribution systems. Those requirements that contribute to main- | | |
| | | taining, preserving and restoring system security in order to facilitate | | |
| | | proper functioning of the internal electricity market within and between | | |
| | | synchronous areas, and to achieve cost efficiencies, should be regarded as | | |
| | | cross-border network issues and market integration issues. | | |
| | 3 | Harmonised rules for grid connection for demand facilities and distribution | | |
| | | systems should be set out in order to provide a clear legal framework for | | |
| | | grid connections, facilitate Union-wide trade in electricity, ensure system | | |
| | | security, facilitate the integration of renewable electricity sources, increase | | |

| rr | | | 1 |
|----|---|--|---|
| | | competition, and allow more efficient use of the network and resources, for | |
| | | the benefit of consumers. | |
| | 4 | System security cannot be ensured independently from the technical capa- | |
| | | bilities of all users. Historically, generation facilities have formed the back- | |
| | | bone of providing technical capabilities. However, in this regard, demand | |
| | | facilities are expected to play a more pivotal role in the future. Regular co- | |
| | | ordination at the level of the transmission and distribution networks and | |
| | | adequate performance of the equipment connected to the transmission | |
| | | and distribution networks with sufficient robustness to cope with disturb- | |
| | | ances and to help to prevent any major disruption or to facilitate restora- | |
| | | tion of the system after a collapse are fundamental prerequisites. | |
| | 5 | Regulatory authorities should consider the reasonable costs effectively in- | |
| | | curred by system operators in the implementation of this Regulation when | |
| | | fixing or approving transmission or distribution tariffs or their methodolo- | |
| | | gies or when approving the terms and conditions for connection and access | |
| | | to national networks in accordance with Article 37(1) and (6) of Directive | |
| | | 2009/72/EC and with Article 14 of Regulation (EC) No 714/2009. | |
| | 6 | Different synchronous electricity systems in the Union have different char- | |
| | | acteristics which need to be taken into account when setting the require- | |
| | | ments for demand connection. It is therefore appropriate to consider re- | |
| | | gional specificities when establishing network connection rules as required | |
| | | by Article 8(6) of Regulation (EC) No 714/2009. | |
| | 7 | In view of the need to provide regulatory certainty, the requirements of this | |
| | | Regulation should apply to new transmission-connected demand facilities, | |
| | | new transmission-connected distribution facilities, new distribution systems | |
| | | and new demand units used by a demand facility or a closed distribution | |
| | | system to provide demand response services to relevant system operators | |
| | | and relevant transmission system operators ('TSOs'). The requirements of | |
| | | this Regulation should not apply to existing transmission-connected de- | |
| | | mand facilities, existing transmission-connected distribution facilities, exist- | |
| | | ing distribution systems and existing demand units that are or can be used | |

| | | |
|------|---|---|
| I T | | by a demand facility or a closed distribution system to provide demand re- |
| | | sponse services to relevant system operators and relevant TSOs. The re- |
| | | quirements of this Regulation also should not apply to new or existing de- |
| | | mand facilities connected at the distribution level unless they provide de- |
| | | mand response services to relevant system operators and relevant TSOs. |
| | | However, the requirements of this Regulation should apply in case the rele- |
| | | vant regulatory authority or Member State decides otherwise based on |
| | | evolution of system requirements and a full cost-benefit analysis, or in case |
| | | a substantial modernisation or replacement of equipment impacting the |
| | | technical capabilities of an existing transmission-connected demand facility, |
| | | an existing transmission-connected distribution facility, an existing distribu- |
| | | tion system, or an existing demand unit within a demand facility or a closed |
| | | distribution system connected at a voltage level above 1 000 V has been |
| | | performed. |
| | 8 | Demand response is an important instrument for increasing the flexibility of |
| | | the internal energy market and for enabling optimal use of networks. It |
| | | should be based on customers' actions or on their agreement for a third |
| | | party to take action on their behalf. A demand facility owner or a closed dis- |
| | | tribution system operator ('CDSO') may offer demand response services to |
| | | the market as well as to system operators for grid security. In the latter |
| | | case, the demand facility owner or the closed distribution system operator |
| | | should ensure that new demand units used to provide such services fulfil |
| | | the requirements set out in this Regulation, either individually or commonly |
| | | as part of demand aggregation through a third party. In this regard, third |
| | | parties have a key role in bringing together demand response capacities |
| | | and can have the responsibility and obligation to ensure the reliability of |
| | | those services, where those responsibilities are delegated by the demand |
| | | facility owner and the closed distribution system operator. |
| | 9 | The requirements should be based on the principles of non-discrimination |
| | | and transparency as well as on the principle of optimisation between the |
| | | highest overall efficiency and lowest total cost for all involved parties. TSOs |

| | and distribution system operators ('DSOs') including CDSOs can take those | |
|----|--|--|
| | elements into account when defining the requirements in accordance with | |
| | the provisions of this Regulation, whilst recognising that the thresholds | |
| | which determine whether a system is a transmission system or a distribu- | |
| | tion system are established at the national level. | |
| 10 | The requirements applicable to a demand facility connected to a transmis- | |
| | sion system should set out the capabilities at their interfaces and the neces- | |
| | sary automated responses and data exchange. These requirements aim at | |
| | ensuring the operability of the transmission system, and the capacity to uti- | |
| | lise the generation and demand response embedded in these networks | |
| | over system operational ranges and critical events. | |
| 11 | The requirements applicable to a distribution system connected to a trans- | |
| | mission system or another distribution system should set out the opera- | |
| | tional range of these systems and the necessary automated responses and | |
| | data exchange. These requirements should ensure the effective develop- | |
| | ment and operability of the transmission system, and the capacity to utilise | |
| | the generation and demand response embedded in these networks over | |
| | system operational ranges and critical events. | |
| 12 | The requirements applicable to a demand unit used by a demand facility or | |
| | a closed distribution system to provide demand response services to rele- | |
| | vant system operators and relevant TSOs should ensure the capacity to use | |
| | the demand response over system operational ranges thereby minimising | |
| | critical events. | |
| 13 | The administrative burdens and costs associated with providing demand re- | |
| | sponse should be kept within reasonable limits, in particular as regards do- | |
| | mestic consumers, who will play an increasingly important role in the transi- | |
| | tion to low carbon society and their uptake should not be unnecessarily | |
| | burdened with administrative tasks. | |
| 14 | Due to its cross-border impact, this Regulation should aim at the same fre- | |
| | quency- related requirements for all voltage levels, at least within a syn- | |
| | chronous area. That is necessary because, within a synchronous area, a | |

| | change in frequency in one Member State would immediately impact fre- | |
|----|--|--|
| | quency and could damage equipment in all other Member States. | |
| 15 | Voltage ranges should be coordinated between interconnected systems be- | |
| | cause they are crucial to secure planning and operation of a power system | |
| | within a synchronous area. Disconnections because of voltage disturbances | |
| | have an impact on neighbouring systems. Failure to specify voltage ranges | |
| | could lead to widespread uncertainty in planning and operation of the sys- | |
| | tem with respect to operation beyond normal operating conditions. | |
| 16 | Appropriate and proportionate compliance testing should be introduced so | |
| | that system operators can ensure operational security. In accordance with | |
| | Article 37(1)(b) of Directive 2009/72/EC, regulatory authorities are respon- | |
| | sible for ensuring that system operators are compliant with this Regulation. | |
| 17 | The regulatory authorities, Member States and system operators should en- | |
| | sure that, in the process of developing and approving the requirements for | |
| | network connection, they are harmonised to the extent possible, in order | |
| | to ensure full market integration. Established technical standards should be | |
| | taken into particular consideration in the development of connection re- | |
| | quirements. | |
| 18 | System operators should not specify technical requirements for equipment | |
| | that hinder the free movement of goods in the internal market. Where sys- | |
| | tem operators make technical specifications resulting in requirements for | |
| | the placing on the market of equipment, the respective Member State | |
| | should follow the procedure referred to in Articles 8 and 9 of Directive | |
| | 98/34/EC of the European Parliament and of the Council (1). | |
| 19 | A process for derogating from the rules should be set out in this Regulation | |
| | to take into account local circumstances where exceptionally, for example, | |
| | compliance with those rules could jeopardise the stability of the local net- | |
| | work or where the safe operation of a transmission-connected demand fa- | |
| | cility, a transmission-connected distribution facility, a distribution system, | |
| | or a demand unit used by a demand facility or a closed distribution system | |

| | | | | | tegorier af transmissionstilsluttede distributionssystemer og forbrugsanlæg: | |
|-------|---------|---------|--------|---|---|------------------------|
| | | | | | skelligt, hvorfor der defineres tilsammen 7 forskellige ka- | |
| | | | | ments for grid connection of: | Forordningen håndterer forskellige tilslutningstyper for- | |
| 1 | 1 | | | This Regulation establishes a network code which lays down the require- | Anlægskategorier | |
| Art. | Stk. | Lit. | Nr. | | | |
| Subje | ect mat | ter | | | | |
| TITLE | I - GEN | NERAL F | PROVIS | IONS | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
| | | | | 714/2009, | | |
| | | | | opinion of the Committee referred to in Article 23(1) of Regulation (EC) No | | |
| | | | 23 | The measures provided for in this Regulation are in accordance with the | | |
| | | | | derstood as also referring to this Regulation. | | |
| | | | | erences to Regulation (EC) No 714/2009 in other legal acts should be un- | | |
| | | | | 714/2009 which it supplements and of which it forms an integral part. Ref- | | |
| | | | 22 | This Regulation has been adopted on the basis of Regulation (EC) No | | |
| | | | | States have so provided according to Article 28 of Directive 2009/72/EC. | | |
| | | | | Regulation should apply to closed distribution systems only where Member | | |
| | | | | closed distribution system in certain circumstances. The provisions of this | | |
| | | | | vide for the classification of a system which distributes electricity as a | | |
| | | | 21 | According to Article 28 of Directive 2009/72/EC, Member States may pro- | | |
| | | | | sponse services to relevant system operators and relevant TSOs. | | |
| | | | | by a demand facility or a closed distribution system to provide demand re- | | |
| | | | | nected distribution facilities, distribution systems and demand units used | | |
| | | | | classes of transmission-connected demand facilities, transmission-con- | | |
| | | | | system operators should be allowed to propose derogations for certain | | |
| | | | 20 | where applicable in a Member State, demand facility owners and relevant | | |
| | | | 20 | Regulation. Subject to approval by the relevant regulatory authority, or other authority | | |
| | | | | evant TSOs, might require operating conditions that are not in line with this | | |
| | | | | to provide demand response services to relevant system operators and rel- | | |

| 1 | 1 | а | transmission-connected demand facilities; | Forbrugsanlæg - kategori 3 | Forbrugsanlæg – kategori 7 |
|---|---|---|---|---|---|
| | | | | Et forbrugsanlæg, som, i forbindelse med afslutning af | er defineret som et forbrugsanlæg, som, ved ansøgning |
| | | | | nettilslutningsprocessen (EON, ION, FON) og tildeling af | om tilslutning til transmissionssystemet eller ved ændring |
| | | | | FON, kan eftervise maksimalt forbrug i forhold til den til- | af et eksisterende forbrugsanlæg af kategori 3, 4 eller 5, |
| | | | | delte maksimale trækningsret. | etableres med en maksimal trækningsret på 200 MW eller |
| | | | | | derover. Forbrugsanlægget skal, i forbindelse med afslut- |
| | | | | Den tildelte maksimale trækningsret kan i konkrete til- | ning af nettilslutningsprocessen (EON, ION, FON) og tilde- |
| | | | | fælde være begrænset, såfremt der er forudsigelig risiko | ling af FON, eftervise maksimalt forbrug i forhold til den |
| | | | | for mangel på nettilstrækkelighed, mangel på effekttil- | tildelte maksimale trækningsret. Den tildelte maksimale |
| | | | | strækkelighed og/eller forringelse af robustheden i trans- | trækningsret kan i konkrete tilfælde være begrænset, så- |
| | | | | missionssystemet. Hvis dette er tilfældet, vil de konkrete | fremt der er forudsigelig risiko for mangel på nettilstræk- |
| | | | | omstændigheder være angivet i nettilslutningsaftalen. | kelighed, mangel på effekttilstrækkelighed og/eller forrin- |
| | | | | | gelse af robustheden i transmissionssystemet. Hvis dette |
| | | | | Forbrugsanlæg - kategori 4 | er tilfældet, vil de konkrete omstændigheder være angivet |
| | | | | Et forbrugsanlæg, som, i forbindelse med afslutning af | i nettilslutningsaftalen. Forbrugsanlæg i kategori 6 kan |
| | | | | nettilslutningsprocessen (EON, ION, FON) og tildeling af | ikke blive omfattet af kategori 7. |
| | | | | FON, ikke kan eftervise maksimalt forbrug i forhold til den | |
| | | | | tildelte maksimale trækningsret. | |
| | | | | Forbrugsanlæggets forbrug kan, efter aftale med Energi- | |
| | | | | net, øges til den tildelte maksimale trækningsret ved en | |
| | | | | trinvis udbygning af det eksisterende forbrugsanlæg. | |
| | | | | | |
| | | | | Den tildelte maksimale trækningsret kan i konkrete til- | |
| | | | | fælde være begrænset, såfremt der er forudsigelig risiko | |
| | | | | for mangel på nettilstrækkelighed, mangel på effekttil- | |
| | | 1 | | strækkelighed og/eller forringelse af robustheden i trans- | |
| | | 1 | | missionssystemet. Hvis dette er tilfældet, vil de konkrete | |
| | | | | omstændigheder være angivet i nettilslutningsaftalen. | |
| | | 1 | | | |
| | | | | <u>Forbrugsanlæg - kategori 5</u> | |

| | | | | | Et forbrugsanlæg, som, i forbindelse med afslutning af |
|---|---|---|---|---|---|
| | | | | | nettilslutningsprocessen (EON, ION, FON) og tildeling af |
| | | | | | FON, kan eftervise maksimalt forbrug i forhold til den til- |
| | | | | | delte maksimale trækningsret. |
| | | | | | Forbrugsanlægget er anvendt i spidslastsituationer med |
| | | | | | maksimalt 500 fuldlastækvivalenstimer årligt. |
| | | | | | Den tildelte maksimale trækningsret kan i konkrete til- |
| | | | | | fælde være begrænset, såfremt der er forudsigelig risiko |
| 1 | | | | | for mangel på nettilstrækkelighed, mangel på effekttil- |
| 1 | | | | | strækkelighed og/eller forringelse af robustheden i trans- |
| ł | | | | | missionssystemet. Hvis dette er tilfældet, vil de konkrete |
| | | | | | omstændigheder være angivet i nettilslutningsaftalen. |
| | | | | | |
| | | | | | Forbrugsanlæg - kategori 6 |
| | | | | | Kørestrømsforsyning for elektrisk togdrift, hvor anlæggets |
| | | | | | forsynings- og fordelings-stationer er tilsluttet transmissi- |
| | | | | | onsnettet. |
| | | | | | |
| | | | | | Forsynings- og fordelingsstationerne er sammenkoblet |
| | | | | | med Banedanmarks øvrige kørestrømssystem for elektrisk |
| | | | | | togdrift. |
| | | | | | |
| | | | | | Denne type af forbrugsanlæg kan adskille sig væsentligt |
| | | | | | fra de øvrige transmissions-tilsluttede forbrugsanlæg med |
| | | | | | hensyn til tilslutnings- og forbrugskarakteristika. |
| 1 | 1 | b | | transmission-connected distribution facilities; | Distributionssystem – kategori 1 |
| | | | | | Et distributionssystem, som er kendetegnet ved ét eller |
| | | | | | flere POC til transmissions-systemet og som desuden, af- |
| | | | | | hængigt af aktuelle driftsforhold, har elektrisk sammen- |
| | | | | | kobling - eller mulighed for elektrisk sammenkobling - |
| ł | | | | | med et eller flere distributionssystemer. |
| | | | 1 | | · · · · · · · · · · · · · · · · · · · |

| | | | | Distributionssystemet leverer transport af elektricitet for kunder tilsluttet på distributionssystemets kollektive høj- spændings-, mellemspændings- og lavspændingsnet. Hvis elforsyningsvirksomheden ved ansøgning om nettil- slutning vurderer, at der er risiko for væsentlige udfor- dringer med spændingskvaliteten, skal elforsyningsvirk- somheden rette henvendelse til Energinet, jf. nedenfor, se også afsnit 1.3. |
|---|---|---|--|--|
| 1 | 1 | С | distribution systems, including closed distribution systems; | |
| 1 | 1 | d | demand units, used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs. | |
| 1 | 2 | | This Regulation, therefore, helps to ensure fair conditions of competition in the internal electricity market, to ensure system security and the integra- tion of renewable electricity sources, and to facilitate Union-wide trade in electricity. | |
| 1 | З | | This Regulation also lays down the obligations for ensuring that system op- erators make appropriate use of the demand facilities' and distribution sys- tems' capabilities in a transparent and non-discriminatory manner to pro- vide a level playing field throughout the Union. | |

| Definition | ns | | |
|------------|----|--|--|
| 2 | | For the purposes of this Regulation, the definitions in Article 2 of Directive 2012/27/EU of the European Parliament and of the Council (1), Article 2 of Regulation (EC) No 714/2009, Article 2 of Commission Regulation (EU) 2015/1222 (2), Article 2 of Commission Regulation (EU) 2016/631 (3), Article 2 of Commission Regulation (EU) No 543/2013 (4) and Article 2 of Directive 2009/72/EC shall apply. In addition, the following definitions shall apply: | |
| 2 | 1 | 'demand facility' means a facility which consumes electrical energy and is connected at one or more connection points to the transmission or distri- bution system. A distribution system and/or auxiliary supplies of a power generating module do no constitute a demand facility; | |
| 2 | 2 | 'transmission-connected demand facility' means a demand facility which has a connection point to a transmission system; | |
| 2 | 3 | 6 'transmission-connected distribution facility' means a distribution system connection or the electrical plant and equipment used at the connection to the transmission system; | |
| 2 | | 'demand unit' means an indivisible set of installations containing equipment which can be actively controlled by a demand facility owner or by a CDSO, either individually or commonly as part of demand aggregation through a third party; | |
| 2 | | 'closed distribution system' means a distribution system classified pursuant to Article 28 of Directive 2009/72/EC as a closed distribution system by na- tional regulatory authorities or by other competent authorities, where so provided by the Member State, which distributes electricity within a geo- graphically confined industrial, commercial or shared services site and does not supply household customers, without prejudice to incidental use by a small number of households located within the area served by the system and with employment or similar associations with the owner of the system; | |

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| 2 | | 6 | 'main demand equipment' means at least one of the following equipment: | |
| | | | motors, transformers, high voltage equipment at the connection point and | |
| | | | at the process production plant; | |
| 2 | | 7 | 'transmission-connected distribution system' means a distribution system | |
| | | | connected to a transmission system, including transmission-connected dis- | |
| | | | tribution facilities; | |
| 2 | | 8 | 'maximum import capability' means the maximum continuous active power | |
| | | | that a transmission-connected demand facility or a transmission-connected | |
| | | | distribution facility can consume from the network at the connection point, | |
| | | | as specified in the connection agreement or as agreed between the rele- | |
| | | | vant system operator and the transmission- connected demand facility | |
| | | | owner or transmission-connected distribution system operator respec- | |
| | | | tively; | |
| 2 | | 9 | 'maximum export capability' means the maximum continuous active power | |
| | | | that a transmission-connected demand facility or a transmission-connected | |
| | | | distribution facility, can feed into the network at the connection point, as | |
| | | | specified in the connection agreement or as agreed between the relevant | |
| | | | system operator and the transmission- connected demand facility owner or | |
| | | | transmission-connected distribution system operator respectively; | |
| 2 | | 10 | 'low frequency demand disconnection' means an action where demand is | |
| | | | disconnected during a low frequency event in order to recover the balance | |
| | | | between demand and generation and restore system frequency to accepta- | |
| | | | ble limits; | |
| 2 | | 11 | 'low voltage demand disconnection' means a restoration action where de- | |
| | | | mand is disconnected during a low voltage event in order to recover volt- | |
| | | | age to acceptable limits; | |
| 2 | | 12 | 'on load tap changer' means a device for changing the tap of a winding, | |
| | | | suitable for operation while the transformer is energised or on load; | |
| 2 | | 13 | 'on load tap changer blocking' means an action that blocks the on load tap | |
| | | | changer during a low voltage event in order to stop transformers from fur- | |
| | | | ther tapping and suppressing voltages in an area; | |
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| 2 | 1 | 4 'control room' means a relevant system operator's operation centre; | |
|---|---|---|--|
| 2 | 1 | 5 'block loading' means the maximum step active power loading of recon- | |
| | | nected demand during system restoration after black-out; | |
| 2 | 1 | 6 'demand response active power control' means demand within a demand | |
| | | facility or closed distribution system that is available for modulation by the | |
| | | relevant system operator or relevant TSO, which results in an active power | |
| | | modification; | |
| 2 | 1 | 7 'demand response reactive power control' means reactive power or reac- | |
| | | tive power compensation devices in a demand facility or closed distribution | |
| | | system that are available for modulation by the relevant system operator or | |
| | | relevant TSO; | |
| 2 | 1 | 6 'demand response transmission constraint management' means demand | |
| | | within a demand facility or closed distribution system that is available for | |
| | | modulation by the relevant system operator or relevant TSO to manage | |
| | | transmission constraints within the system; | |
| 2 | 1 | 9 'demand aggregation' means a set of demand facilities or closed distribu- | |
| | | tion systems which can operate as a single facility or closed distribution sys- | |
| | | tem for the purposes of offering one or more demand response services; | |
| 2 | 2 | O 'demand response system frequency control' means demand within a de- | |
| | | mand facility or closed distribution system that is available for reduction or | |
| | | increase in response to frequency fluctuations, made by an autonomous re- | |
| | | sponse from the demand facility or closed distribution system to diminish | |
| | | these fluctuations; | |
| 2 | 2 | | |
| | | demand facility or closed distribution system that can be modulated very | |
| | | fast in response to a frequency deviation, which results in a very fast active | |
| | | power modification; | |
| 2 | 2 | | |
| | | ther by the demand facility owner or the CDSO to the relevant system oper- | |
| | | ator for demand units with demand response and connected at a voltage | |
| | | level above 1 000 V, which confirms the compliance of the demand unit | |

| | | | with the technical requirements set out in this Regulation and provides the | |
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| | | | necessary data and statements, including a statement of compliance. | |
| Scope | e of app | plication | n | |
| 3 | 1 | | The connection requirements set out in this Regulation shall apply to: | |
| 3 | 1 | а | new transmission-connected demand facilities; | |
| 3 | 1 | b | new transmission-connected distribution facilities; | |
| 3 | 1 | С | new distribution systems, including new closed distribution systems; | |
| З | 1 | d | new demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and rel- evant TSOs. | |
| 3 | 1 | d | The relevant system operator shall refuse to allow the connection of a new transmission-connected demand facility, a new transmission-connected distribution facility, or a new distribution system, which does not comply with the requirements set out in this Regulation and which is not covered by a derogation granted by the regulatory authority, or other authority where applicable in a Member State pursuant to Article 50. The relevant system operator shall communicate such refusal, by means of a reasoned statement in writing, to the demand facility owner, DSO, or CDSO and, unless specified otherwise by the regulatory authority, to the regulatory authority. Based on compliance monitoring in accordance with Title III, the relevant | |
| 3 | 1 | a | TSO shall refuse demand response services subject to Articles 27 to 30 from new demand units not fulfilling the requirements set out in this Regulation. | |
| 3 | 2 | | This Regulation shall not apply to: | |
| 3 | 2 | а | demand facilities and distribution systems connected to the transmission system and distribution systems, or to parts of the transmission system or distribution systems, of islands of Member States of which the systems are not operated synchronously with either the Continental Europe, Great Brit- ain, Nordic, Ireland and Northern Ireland or Baltic synchronous area; | |
| 3 | 2 | b | storage devices except for pump-storage power generating modules in ac- cordance with Article 5(2). | |

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| 3 | 3 | | | In case of demand facilities or closed distribution systems with more than | |
| | | | | one demand unit, these demand units shall together be considered as one | |
| | | | | demand unit if they cannot be operated independently from each other or | |
| | | | | can reasonably be considered in a combined manner. | |
| | | | - | ansmission-connected demand facilities, existing transmission-connected | |
| | | | - | sting distribution systems and existing demand units used to provide de- | |
| mand | respo | nse ser | vices | | |
| 4 | 1 | | | Existing transmission-connected demand facilities, existing transmission- | |
| | | | | connected distribution facilities, existing distribution systems and existing | |
| | | | | demand units that are or can be used by a demand facility or a closed distri- | |
| | | | | bution system to provide demand response services to a relevant system | |
| | | | | operator or relevant TSO, are not subject to the requirements of this Regu- | |
| | | | | lation, except where: | |
| 4 | 1 | а | | an existing transmission-connected demand facility, an existing transmis- | |
| | | | | sion-connected distribution facility, an existing distribution system, or an | |
| | | | | existing demand unit within a demand facility at a voltage level above 1 000 | |
| | | | | V or a closed distribution system connected at a voltage level above 1 000 | |
| | | | | V, has been modified to such an extent that its connection agreement must | |
| | | | | be substantially revised in accordance with the following procedure: | |
| 4 | 1 | а | i | demand facility owners, DSOs, or CDSOs who intend to undertake the mod- | |
| | | | | ernisation of a plant or replacement of equipment impacting the technical | |
| | | | | capabilities of the transmission-connected demand facility, the transmis- | |
| | | | | sion-connected distribution facility, the distribution system, or the demand | |
| | | | | unit shall notify their plans to the relevant system operator in advance; | |
| 4 | 1 | а | ii | if the relevant system operator considers that the extent of the modernisa- | |
| | | | | tion or replacement of equipment is such that a new connection agreement | |
| | | | | is required, the system operator shall notify the relevant regulatory author- | |
| | | | | ity or, where applicable, the Member State; and | |
| 4 | 1 | а | iii | the relevant regulatory authority or, where applicable, the Member State | |
| | | | | shall decide if the existing connection agreement needs to be revised or a | |

| | | | new connection agreement is required and which requirements of this Reg- | |
|---|---|---|---|--|
| | | | ulation shall apply; or | |
| 4 | 1 | b | a regulatory authority or, where applicable, a Member State decides to | |
| | | | make an existing transmission-connected demand facility, an existing trans- | |
| | | | mission-connected distribution facility, an existing distribution system, or | |
| | | | an existing demand unit subject to all or some of the requirements of this | |
| | | | Regulation, following a proposal from the relevant TSO in accordance with | |
| | | | paragraphs 3, 4 and 5. | |
| 4 | 2 | | For the purposes of this Regulation, a transmission-connected demand fa- | |
| | | | cility, a transmission-connected distribution facility, a distribution system, | |
| | | | or a demand unit that is, or can be, used by a demand facility or a closed | |
| | | | distribution system to provide demand response services to a relevant sys- | |
| | | | tem operator or relevant TSO, shall be considered as existing if: | |
| 4 | 2 | а | it is already connected to the network on the date of entry into force of this | |
| | | | Regulation; or | |
| 4 | 2 | b | the demand facility owner, DSO, or CDSO has concluded a final and binding | |
| | | | contract for the purchase of the main demand equipment or the demand | |
| | | | unit by two years after the entry into force of the Regulation. The demand | |
| | | | facility owner, DSO, or CDSO must notify the relevant system operator and | |
| | | | relevant TSO of the conclusion of the contract within 30 months after the | |
| | | | entry into force of the Regulation. | |
| 4 | 2 | b | The notification submitted by the demand facility owner, DSO, or CDSO to | |
| | | | the relevant system operator and the relevant TSO shall at least indicate | |
| | | | the contract title, its date of signature and date of entry into force, and the | |
| | | | specifications of the main demand equipment or the demand unit to be | |
| | | | constructed, assembled or purchased. | |
| 4 | 2 | b | A Member State may provide that in specified circumstances the regulatory | |
| | | | authority may determine whether the transmission-connected demand fa- | |
| | | | cility, the transmission-connected distribution facility, the distribution sys- | |
| | | | tem, or the demand unit is to be considered existing or new. | |

| 4 | 3 | | Following a public consultation in accordance with Article 9 and in order to | |
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| | | | address significant factual changes in circumstances, such as the evolution | |
| | | | of system requirements including penetration of renewable energy sources, | |
| | | | smart grids, distributed generation or demand response, the relevant TSO | |
| | | | may propose to the regulatory authority concerned, or where applicable, to | |
| | | | the Member State to extend the application of this Regulation to existing | |
| | | | transmission-connected demand facilities, existing transmission-connected | |
| | | | distribution facilities, existing distribution systems, or existing demand units | |
| | | | used by a demand facility or a closed distribution system to provide de- | |
| | | | mand response services to a relevant system operator or relevant TSO. | |
| 4 | 3 | | For that purpose a sound and transparent quantitative cost-benefit analysis | |
| | | | shall be carried out, in accordance with Articles 48 and 49. The analysis shall | |
| | | | indicate: | |
| 4 | 3 | а | the costs, in regard to existing transmission-connected demand facilities, | |
| | | | existing transmission-connected distribution facilities, existing distribution | |
| | | | systems and existing demand units, of requiring compliance with this Regu- | |
| | | | lation; | |
| 4 | 3 | b | the socioeconomic benefit resulting from applying the requirements set out | |
| | | | in this Regulation; and | |
| 4 | 3 | С | the potential of alternative measures to achieve the required performance. | |
| 4 | 4 | | Before carrying out the quantitative cost-benefit analysis referred to in par- | |
| | | | agraph 3, the relevant TSO shall: | |
| 4 | 4 | а | carry out a preliminary qualitative comparison of costs and benefits; | |
| 4 | 4 | b | obtain approval from the relevant regulatory authority or, where applica- | |
| | | | ble, the Member State. | |
| 4 | 5 | | The relevant regulatory authority or, where applicable, the Member State | |
| | | | shall decide on the extension of the applicability of this Regulation to exist- | |
| | | | ing transmission-connected demand facilities, existing transmission-con- | |
| | | | nected distribution facilities, existing distribution systems, or existing de- | |
| | | | mand units, within six months of receipt of the report and the recommen- | |
| | | | dation of the relevant TSO in accordance with paragraph 4 of Article 48. The | |

| | | | decision of the regulatory authority or, where applicable, the Member State | |
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| | | | shall be published. | |
| 4 | 6 | | The relevant TSO shall take account of the legitimate expectations of de- | |
| | | | mand facility owners, DSOs and CDSOs as part of the assessment of the ap- | |
| | | | plication of this Regulation to existing transmission-connected demand fa- | |
| | | | cilities, existing transmission-connected distribution facilities, existing distri- | |
| | | | bution systems, or existing demand units. | |
| 4 | 7 | | The relevant TSO may assess the application of some or all of the provisions | |
| | | | of this Regulation to existing transmission-connected demand facilities, ex- | |
| | | | isting transmission-connected distribution facilities, existing distribution | |
| | | | systems, or existing demand units, every three years in accordance with the | |
| | | | requirements and process set out in paragraphs 3 to 5. | |
| Appl | ication | n to pump-s | storage power generating modules and industrial sites | |
| 5 | 1 | | This Regulation shall not apply to pump-storage power generating modules | |
| | | | that have both generating and pumping operation mode. | |
| 5 | 2 | | Any pumping module within a pump-storage station that only provides | |
| | | | pumping mode shall be subject to the requirements of this Regulation and | |
| | | | shall be treated as a demand facility. | |
| 5 | 3 | | In the case of industrial sites with an embedded power generating module, | |
| | | | the system operator of an industrial site, the demand facility owner, the | |
| | | | power generating facility owner and the relevant system operator to whose | |
| | | | system the industrial site is connected, may agree, in coordination with the | |
| | | | relevant TSO, on conditions for disconnection of critical loads from the rele- | |
| | | | vant system. The objective of the agreement shall be to secure production | |
| | | | processes of the industrial site in case of disturbed conditions in the rele- | |
| | | | vant system. | |
| Regu | latory | aspects | | |
| 6 | 1 | | Requirements of general application to be established by relevant system | |
| | 1 | | operators or TSOs under this Regulation shall be subject to approval by the | |
| | | | entity designated by the Member State and be published. The designated | |
| | | | | |

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| | | | entity shall be the regulatory authority unless otherwise provided by the |
| | | | Member State. |
| 6 | 2 | | For site specific requirements to be established by relevant system opera- |
| | | | tors or TSOs under this Regulation, Member States may require approval by |
| | | | a designated entity. |
| 6 | 3 | | When applying this Regulation, Member States, competent entities and sys- |
| | | | tem operators shall: |
| 6 | 3 | а | apply the principles of proportionality and non-discrimination; |
| 6 | 3 | b | ensure transparency; |
| 6 | 3 | С | apply the principle of optimisation between the highest overall efficiency |
| | | | and lowest total costs for all parties involved; |
| 6 | 3 | d | respect the responsibility assigned to the relevant TSO in order to ensure |
| | | | system security, including as required by national legislation; |
| 6 | 3 | е | consult with relevant DSOs and take account of potential impacts on their |
| | | | system; |
| 6 | 3 | f | take into consideration agreed European standards and technical specifica- |
| | | | tions. |
| 6 | 4 | | The relevant system operator or TSO shall submit a proposal for require- |
| | | | ments of general application, or the methodology used to calculate or es- |
| | | | tablish them, for approval by the competent entity within two years of en- |
| | | | try into force of this Regulation. |
| 6 | 5 | | Where this Regulation requires the relevant system operator, relevant TSO, |
| | | | demand facility owner, power generating facility owner, DSO and/or CDSO |
| | | | to seek agreement, they shall endeavour to do so within six months after a |
| | | | first proposal has been submitted by one party to the other parties. If no |
| | | | agreement has been found within this time frame, each party may request |
| | | | the relevant regulatory authority to issue a decision within six months. |
| 6 | 6 | | Competent entities shall take decisions on proposals for requirements or |
| | | | methodologies within six months following the receipt of such proposals. |
| 6 | 7 | | If the relevant system operator or TSO deems an amendment to require- |
| | | | ments or methodologies as provided for and approved under paragraph 1 |

| | | and 2 to be necessary, the requirements provided for in paragraphs 3 to 8 | |
|------|-----------|--|--|
| | | shall apply to the proposed amendment. System operators and TSOs pro- | |
| | | posing an amendment shall take into account the legitimate expectations, if | |
| | | any, of demand facility owners, DSOs, CDSOs, equipment manufacturers | |
| | | and other stakeholders based on the initially specified or agreed require- | |
| | | ments or methodologies. | |
| 6 | 8 | Any party having a complaint against a relevant system operator or a TSO in | |
| | | relation to that relevant system operator's or TSO's obligations under this | |
| | | Regulation may refer the complaint to the regulatory authority which, act- | |
| | | ing as dispute settlement authority, shall issue a decision within two | |
| | | months after receipt of the complaint. That period may be extended by two | |
| | | months where additional information is sought by the regulatory authority. | |
| | | That extended period may be further extended with the agreement of the | |
| | | complainant. The regulatory authority's decision shall have binding effect | |
| | | unless and until overruled on appeal. | |
| 6 | 9 | Where the requirements under this Regulation are to be established by a | |
| | | relevant system operator that is not a TSO, Member States may provide | |
| | | that instead the TSO be responsible for establishing the relevant require- | |
| | | ments. | |
| Mult | iple TSO | s | |
| 7 | 1 | Where more than one TSO exists in a Member State, this Regulation shall | |
| | | apply to all those TSOs. | |
| 7 | 2 | Member States may, under the national regulatory regime, provide that the | |
| | | responsibility of a TSO to comply with one or some or all obligations under | |
| | | this Regulation is assigned to one or more specific TSOs. | |
| Reco | very of c | | |
| 8 | 1 | The costs borne by system operators subject to network tariff regulation | |
| U | | and stemming from the obligations laid down in this Regulation shall be as- | |
| | | sessed by the relevant regulatory authorities. Costs assessed as reasonable, | |
| | | sessed by the relevant regulatory dation lies. Costs assessed as reasonable, | |

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| | | | efficient and proportionate shall be recovered through network tariffs or | |
| | | | other appropriate mechanisms. | |
| 8 | 2 | | If requested by the relevant regulatory authorities, system operators re- | |
| | | | ferred to in paragraph 1 shall, within three months of the request, provide | |
| | | | the information necessary to facilitate assessment of the costs incurred. | |
| Publi | c consu | ultation | | |
| 9 | 1 | | Relevant system operators and relevant TSOs shall carry out a consultation | |
| | | | with stakeholders, including the competent authorities of each Member | |
| | | | State on: | |
| 9 | 1 | а | proposals to extend the applicability of this Regulation to existing transmis- | |
| | | | sion-connected demand facilities, existing transmission-connected distribu- | |
| | | | tion facilities, existing distribution systems and existing demand units in ac- | |
| | | | cordance with Article 4(3); | |
| 9 | 1 | b | the report prepared in accordance with Article 48(3); | |
| 9 | 1 | С | the cost-benefit analysis undertaken in accordance with Article 53(2); | |
| 9 | 1 | d | the requirements for demand units specified in accordance with Article | |
| | | | 28(2)(c),(e),(f),(k) and (l) and Article 29(2)(c) to (e). | |
| 9 | 1 | d | The consultation shall last at least for a period of one month. | |
| 9 | 2 | | The relevant system operators or relevant TSOs shall duly take into account | |
| | | | the views of the stakeholders resulting from the consultations, prior to the | |
| | | | submission of the draft proposal, the report, the cost-benefit analysis, or | |
| | | | the requirements for demand units, for approval by the regulatory author- | |
| | | | ity, competent entity or, if applicable, the Member State. In all cases, a | |
| | | | sound justification for including or not the view of the stakeholders shall be | |
| | | | provided and published in a timely manner before, or simultaneously with, | |
| | | | the publication of the proposal, the report, the cost-benefit analysis, or the | |
| | | | requirements for demand units specified in accordance with Article 28 and | |
| | | | Article 29. | |

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| stake | holder | er involvemer | nt | |
| 10 | | | The Agency for the Cooperation of Energy Regulators (the Agency), in close | |
| | | | cooperation with the European Network of Transmission System Operators | |
| | | | for Electricity (ENTSO for Electricity), shall organise stakeholder involve- | |
| | | | ment, regarding the requirements for the grid connection of transmission- | |
| | | | connected demand facilities, transmission-connected distribution facilities, | |
| | | | distribution systems and demand units used by a demand facility or a | |
| | | | closed distribution system to provide demand response services to relevant | |
| | | | system operators and relevant TSOs, and other aspects of the implementa- | |
| | | | tion of this Regulation. This shall include regular meetings with stakeholders | |
| | | | to identify problems and propose improvements notably related to the re- | |
| | | | quirements for grid connection of transmission-connected demand facili- | |
| | | | ties, transmission-connected distribution facilities, distribution systems and | |
| | | | demand units used by a demand facility or a closed distribution system to | |
| | | | provide demand response services to relevant system operators and rele- | |
| | | | vant TSOs. | |
| Confi | dentia | ality obligation | ons | |
| 11 | 1 | | Any confidential information received, exchanged or transmitted pursuant | |
| | | | to this Regulation shall be subject to the conditions of professional secrecy | |
| | | | laid down in paragraphs 2, 3 and 4. | |
| .1 | 2 | | The obligation of professional secrecy shall apply to any persons, regulatory | |
| | | | authorities, or entities subject to the provisions of this Regulation. | |
| 11 | 3 | | Confidential information received by the persons, regulatory authorities, or | |
| | | | entities referred to in paragraph 2 in the course of their duties may not be | |
| | | | divulged to any other person or authority, without prejudice to cases cov- | |
| | | | ered by national law, the other provisions of this Regulation or other rele- | |
| | | | vant Union law. | |
| 1 | 4 | | Without prejudice to cases covered by national or Union law, regulatory au- | |
| | | | thorities, entities, or persons who receive confidential information pursuant | |
| | | | to this Regulation may use it only for the purpose of carrying out their du- | |
| | | | ties under this Regulation. | |

| | | | F TRANSMISSION-CONNECTED DEMAND FACILITIES, TRANSMISSION- ON FACILITIES AND DISTRIBUTION SYSTEMS | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|-------|---------|---------------|---|---|--|
| Chapt | ter 1 - | General requ | irements | | |
| Gene | ral fre | equency requi | rements | | |
| 12 | 1 | | Transmission-connected demand facilities, transmission-connected distri- | CE: | |
| | | | bution facilities and distribution systems shall be capable of remaining con- | 47,5 Hz-48,5 Hz – 30 min | |
| | | | nected to the network and operating at the frequency ranges and time pe- riods specified in Annex I. | 48,5 Hz-49,0 Hz – 30 min | |
| | | | | N: | |
| | | | | 48,5 Hz-49,0 Hz– 30 min | |
| | | | | Det betyder minimum 30 minutter i frekvensområdet 48,5 | |
| | | | | Hz til 49 Hz samt 30 minutter i frekvensområdet 47,5 Hz | |
| | | | | til 48,5 Hz. Den samlede drift under 49 Hz kan dog ikke | |
| | | | | overstige 60 minutter. | |
| 12 | 2 | | The transmission-connected demand facility owner or the DSO may agree | | Krav fra Energinet: |
| | | | with the relevant TSO on wider frequency ranges or longer minimum times | | |
| | | | for operation. If wider frequency ranges or longer minimum times for oper- | | Forbrugsanlæg: |
| | | | ation are technically feasible, the consent of the transmission-connected | | Del af vilkår og betingelser som Energinet præciserer i for- |
| | | | demand facility owner or DSO shall not be unreasonably withheld | | bindelse med den aktuelle tilslutning med udgangspunkt i |
| | | | | | tilslutningspunktets placering i transmissionssystemet. |
| | | | | | Distributionssystem: |
| | | | | | Del af vilkår og betingelser som Energinet præciserer i for- |
| | | | | | bindelse med den aktuelle tilslutning med udgangspunkt i |
| | | | | | tilslutningspunktets placering i transmissionssystemet. |
| Gene | ral vol | ltage require | nents | | |
| 13 | 1 | | Transmission-connected demand facilities, transmission-connected distri- | CE: | |
| | | | bution facilities and transmission- connected distribution systems shall be | 110 -300 kV/1,118 – 1,15 pu - 60 min | |
| | | | | 300 – 400 kV/1,05 – 1,1 pu - 60 min | |

| | | capable of remaining connected to the network and operating at the volt- | | 1 |
|----|---|--|---|--|
| | | age ranges and time periods specified in Annex II. | N: | |
| | | age ranges and time periods specified in Affrex II. | N: 300 – 400 kV/1,05 – 1,1 pu - 60 min | |
| 13 | 2 | Equipment of distribution systems connected at the same voltage as the | 300 - 400 kV/1,03 - 1,1 pu - 00 mm | |
| 12 | 2 | | | |
| | | voltage of the connection point to the transmission system shall be capable | | |
| | | of remaining connected to the network and operating at the voltage ranges and time periods specified in Annex II. | | |
| 10 | 2 | | | |
| 13 | 3 | The voltage range at the connection point shall be expressed by the voltage | | |
| | | at the connection point related to reference 1 per unit (pu) voltage. For the | | |
| | | 400 kV grid voltage level (or alternatively commonly referred to as 380 kV | | |
| | | level), the reference 1 pu value is 400 kV, for other grid voltage levels the | | |
| | | reference 1 pu voltage may differ for each system operator in the same | | |
| | | synchronous area. | | |
| 13 | 4 | Where the voltage base for pu values is from 300 kV to 400 kV included, the | | |
| | | relevant TSO in Spain may require transmission-connected demand facili- | | |
| | | ties, transmission-connected distribution facilities and transmission-con- | | |
| | | nected distribution systems to remain connected in the voltage range be- | | |
| | | tween 1,05 pu-1,0875 pu for an unlimited period. | | |
| 13 | 5 | Where the voltage base for pu values is 400 kV, the relevant TSOs in the | | |
| | | Baltic synchronous area may require transmission-connected demand facili- | | |
| | | ties, transmission-connected distribution facilities and transmission-con- | | |
| | | nected distribution systems to remain connected to the 400 kV network in | | |
| | | the voltage ranges and for time periods that apply to the Continental Eu- | | |
| | | rope synchronous area. | | |
| 13 | 6 | If required by the relevant TSO, a transmission-connected demand facility, a | | Krav fra Energinet: |
| | | transmission-connected distribution facility, or a transmission-connected | | |
| | | distribution system shall be capable of automatic disconnection at specified | | Forbrugsanlæg: |
| | | voltages. The terms and settings for automatic disconnection shall be | | Ingen krav om automatisk frakobling fra transmissionssy- |
| | | agreed between the relevant TSO and the transmission-connected demand | | stemet ved en forud defineret spænding. |
| | | facility owner or the DSO. | | |
| | | | | Distributionssystem: |

| | | | | | Ingen krav om automatisk frakobling fra transmissionssy- |
|-------|----------|----------------|--|---|--|
| | | | | | stemet ved en forud defineret spænding. |
| 13 | 7 | | With regard to transmission-connected distribution systems with a voltage | Distributionssystem: | |
| | | | below 110 kV at the connection point, the relevant TSO shall specify the | (information: Distributionssystemer er tilsluttet under 110 | |
| | | | voltage range at the connection point that the distribution systems con- | kV.) | |
| | | | nected to that transmission system shall be designed to withstand. DSOs | Spændingsinterval specificeres per tilslutning som del af | |
| | | | shall design the capability of their equipment, connected at the same volt- | tilslutnings- vilkår og betingelser. | |
| | | | age as the voltage of the connection point to the transmission system, to | | |
| | | | comply with this voltage range. | | |
| Short | t-circui | uit requiremen | ts | | |
| 14 | 1 | | Based on the rated short-circuit withstand capability of its transmission net- | | |
| | | | work elements, the relevant TSO shall specify the maximum short-circuit | | |
| | | | current at the connection point that the transmission-connected demand | | |
| | | | facility or the transmission-connected distribution system shall be capable | | |
| | | | of withstanding. | | |
| 14 | 2 | | The relevant TSO shall deliver to the transmission-connected demand facil- | Kortslutningskatalog fastlægger metode for beregning af | |
| | | | ity owner or the transmission-connected distribution system operator an | kortslutningseffekt samt beregner konditioner i kendte til- | |
| | | | estimate of the minimum and maximum short-circuit currents to be ex- | slutningspunkter. | |
| | | | pected at the connection point as an equivalent of the network. | | |
| 14 | 3 | | After an unplanned event, the relevant TSO shall inform the affected trans- | | |
| | | | mission-connected demand facility owner or the affected transmission-con- | | |
| | | | nected distribution system operator as soon as possible and no later than | | |
| | | | one week after the unplanned event, of the changes above a threshold for | | |
| | | | the maximum short-circuit current that the affected transmission-con- | | |
| | | | nected demand facility or the affected transmission-connected distribution | | |
| | | | system shall be able to withstand from the relevant TSO's network in ac- | | |
| | | | cordance with paragraph 1. | | |
| 14 | 4 | | The threshold set in paragraph 3 shall either be specified by the transmis- | | |
| | | | sion-connected demand facility owner for its facility, or by the transmission- | | |
| | | | connected distribution system operator for its network. | | |

| 14 5 Before a planed event, the relevant TSO shall inform the affected transmission-connected distribution system operator, as soon as possible and no later than one week before the planed event, of the changes above a threshold for the maximum short-circuit current that the affected transmission-connected distribution system operator, as soon as possible and no later than one week before the planed event, of the changes above a threshold for the maximum short-circuit current that the affected transmission-connected distribution system shall be able to withstand from the relevant TSO's network, in accordance with paragraph 1. 14 6 The threshold set in paragraph 5 shall either be specified by the transmission-connected distribution system operator for its network. 14 7 The threshold set in paragraph 5 shall either be specified by the transmission-connected demand facility owner for its facility, or by the transmission-connected demand facility owner or a transmission-connected distribution system operator for its network. 14 7 A A 14 8 A After an unplanned event, the transmission-connected distribution system operator for its network. 14 8 After an unplanned event, the transmission-connected demand facility owner or a transmission-connected demand facility owner or the transmission-connected demand faci | | | | | |
|--|----|---|--|--|--|
| Image: Second | 14 | 5 | Before a planned event, the relevant TSO shall inform the affected trans- | | |
| Image: Section of the maximum short-circuit current that the affected transmission-connected distribution system shall be able to withstand from the relevant TSO's network, in accordance with paragraph 1. 14 6 The threshold set in paragraph 5 shall either be specified by the transmission-connected distribution system operator for its network. 14 7 The relevant TSO shall request information from a transmission-connected distribution system operator for its network. 14 7 The relevant TSO shall request information from a transmission-connected distribution system operator for its network. 14 8 After an unplaned event, the transmission-connected demond facility owner or a transmission-connected distribution system operator shall be delivered and demonstrated for zero, positive and negative sequences. Inkluderet i krav til simuleringsmodeller. 14 8 After an unplaned event, the transmission-connected demand facility owner or the transmission-connected demand facility owner or the transmission-connected demond facility owner or the transmission-connected demond facility owner or the transmission-connected demond facility owner or the transmission-connected demand facility owner | | | mission-connected demand facility owner or the affected transmission-con- | | |
| Image: Section of the section of th | | | nected distribution system operator, as soon as possible and no later than | | |
| 14 8 1 nected demand facility or the affected transmission-connected distribution system shall be able to withstand from the relevant TSO's network, in accordance with paragraph 1. 14 6 1 The threshold set in paragraph 5 shall either be specified by the transmission-connected distribution system operator for its facility, or by the transmission-connected distribution system operator for its network. 14 7 The relevant TSO shall request information from a transmission-connected distribution system operator for its network. 14 7 A The relevant TSO shall request information from a transmission-connected distribution system operator for its network. 14 7 A A The relevant TSO shall request information from a transmission-connected distribution system operator sholt in system operator sholt in that facility owner or a transmission-connected distribution system operator shall inform that facility or network. As a minimum, the equivalent modules of the network shall be delivered and demonstrated for zero, positive and negative sequences. 14 8 After an unplanned event, the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO. 14 9 Before a planned event, the transmission-connected demand facility owner or the transmission-connected demand facility owner or the transmission-connected demand facility owner or the transmissi | | | one week before the planned event, of the changes above a threshold for | | |
| Image: System shall be able to withstand from the relevant TSO's network, in accordance with paragraph 1.Image: System shall be able to withstand from the relevant TSO's network, in accordance with paragraph 1.146SThe threshold set in paragraph 5 shall either be specified by the transmission-connected distribution system operator for its network.147The relevant TSO shall request information from a transmission-connected distribution system operator for its network.Inkluderet i krav til simuleringsmodeller.147The relevant TSO shall request information from a transmission-connected distribution system operator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the network sequences.Inkluderet i krav til simuleringsmodeller.148After an unplanned event, the transmission-connected demand facility owner or a transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO.149Before a planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the | | | the maximum short-circuit current that the affected transmission-con- | | |
| 14 6 Cordance with paragraph 1. Image: Cordance with paragraph 2 shall either be specified by the transmission-connected demand facility owner for its facility, or by the transmission-connected distribution system operator for its network. 14 7 The relevant TSO shall request information from a transmission-connected distribution system operator for its network. Inkluderet i krav til simuleringsmodeller. 14 7 The relevant TSO shall request information from a transmission-connected distribution system operator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the network sequences. Inkluderet i krav til simuleringsmodeller. 14 8 After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO. Image: Content term of the changes in short-circuit contribution above the threshold set by the relevant TSO. 14 9 Before a planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the | | | nected demand facility or the affected transmission-connected distribution | | |
| 14 6 Interting three threshold set in paragraph 5 shall either be specified by the transmission-connected distribution system operator for its network. Interting three three three transmission-connected distribution system operator for its network. 14 7 Interting transmission-connected distribution system operator for its network. Inkluderet i krav til simuleringsmodeller. 14 7 Interting transmission-connected distribution system operator for its network. Inkluderet i krav til simuleringsmodeller. 14 7 Interting transmission-connected distribution system operator for its network. As a minimum, the equivalent modules of the network shall be delivered and demonstrated for zero, positive and negative sequences. Inkluderet i krav til simuleringsmodeller. 14 8 After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO. Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | | | system shall be able to withstand from the relevant TSO's network, in ac- | | |
| Image: Sign-connected demand facility owner for its facility, or by the transmission-connected distribution system operator for its network. Image: Sign-connected distribution system operator for its network. 14 7 The relevant TSO shall request information from a transmission-connected demand facility owner or a transmission-connected distribution system operator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the network shall be delivered and demonstrated for zero, positive and negative sequences. Inkluderet i krav til simuleringsmodeller. 14 8 After an unplanned event, the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO. Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the | | | cordance with paragraph 1. | | |
| Image: Connected distribution system operator for its network.Image: Connected distribution system operator for its network.147The relevant TSO shall request information from a transmission-connected distribution system operator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the network shall be delivered and demonstrated for zero, positive and negative sequences.Inkluderet i krav til simuleringsmodeller.148After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO.Image: Connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the | 14 | 6 | The threshold set in paragraph 5 shall either be specified by the transmis- | | |
| 147KThe relevant TSO shall request information from a transmission-connected demand facility owner or a transmission-connected distribution system op- erator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the net- work shall be delivered and demonstrated for zero, positive and negative sequences.Inkluderet i krav til simuleringsmodeller.148After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall in- form the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO.Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution above the the relevant TSO.149Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the planned event, of the changes in short-circuit contribution above the | | | sion-connected demand facility owner for its facility, or by the transmission- | | |
| Image: Constraint of the constra | | | connected distribution system operator for its network. | | |
| Image: Section of the section of th | 14 | 7 | The relevant TSO shall request information from a transmission-connected | Inkluderet i krav til simuleringsmodeller. | |
| Image: Sequence is a sequence is sequence is a sequence | | | demand facility owner or a transmission-connected distribution system op- | | |
| Image: Constraint of the changes in short-circuit contribution above the1481491491491491491491491491515149149151516151716181719181918101814191419151615161616171718181918 <t< td=""><td></td><td></td><td>erator concerning the contribution in terms of short-circuit current from</td><td></td><td></td></t<> | | | erator concerning the contribution in terms of short-circuit current from | | |
| Image: | | | that facility or network. As a minimum, the equivalent modules of the net- | | |
| 148After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall in- form the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO.149Before a planned event, the transmission-connected distribution system operator shall inform the relevant TSO.149Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | | | work shall be delivered and demonstrated for zero, positive and negative | | |
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| Image: | 14 | 8 | After an unplanned event, the transmission-connected demand facility | | |
| Image: | | | owner or the transmission-connected distribution system operator shall in- | | |
| 14 9 Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | | | form the relevant TSO, as soon as possible and no later than one week after | | |
| 14 9 Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | | | the unplanned event, of the changes in short-circuit contribution above the | | |
| or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | | | threshold set by the relevant TSO. | | |
| the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the | 14 | 9 | Before a planned event, the transmission-connected demand facility owner | | |
| planned event, of the changes in short-circuit contribution above the | | | or the transmission-connected distribution system operator shall inform | | |
| | | | the relevant TSO, as soon as possible and no later than one week before the | | |
| threshold set by the relevant TSO | | | planned event, of the changes in short-circuit contribution above the | | |
| | | | threshold set by the relevant TSO. | | |

| React | tive po | wer requ | irements | |
|-------|---------|----------|--|---|
| 15 | 1 | | Transmission-connected demand facilities and transmission-connected dis- tribution systems shall be capable of maintaining their steady-state opera- tion at their connection point within a reactive power range specified by the relevant TSO, according to the following conditions: | |
| 15 | 1 | a | for transmission-connected demand facilities, the actual reactive power range specified by the relevant TSO for importing and exporting reactive power shall not be wider than 48 percent of the larger of the maximum im- port capacity or maximum export capacity (0,9 power factor import or ex- port of active power), except in situations where either technical or finan- cial system benefits are demonstrated, for transmission-connected demand facilities, by the transmission-connected demand facility owner and ac- cepted by the relevant TSO; | Forbrugsanlæg: Cos phi >0,99, dog maksimalt +/- 15 MVAr Funktionelt krav til regulering. Diskret styring for reaktorer og elektromekaniske løsnin- ger; - S sekunder til måling for steady-state evaluering - reguleringen skal kunne udføre 1 trin per 5 sekunder kontinuert uden unødig forsinkelse/stop Kontinuert regulering; - Forsinkelse ikke tilladt Bryder; - 5 sekunder til måling for steady-state evaluering - 100 ms til brydersekvens I forbindelse med ændringer af spændingen i POC (fejl el- ler koblinger i transmissionsystemet) skal forbrugsanlæg- get overholde MVAr-båndet inden for 20 sekunder efter, at spændingen er inden for normal-driftsområdet. I forbindelse med ændring af anlæggets aktive effektset- punkt skal forbrugsanlægget i gennemsnit overholde MVAr-båndet inden for et vilkårligt 20-sekunders vindue |

| | | | | | 1 | |
|----|---|---|----|---|--|--|
| | | | | | af reguleringen, hvori MVAr-udvekslingen ikke må over- | |
| | | | | | stige +/- 20 MVAr. | |
| | | | | | | |
| | | | | | Regulering af reaktiv effekt skal udføres sådan, at toggling | |
| | | | | | på grænsen af de fastsatte tærskelværdier undgås. | |
| 15 | 1 | b | | for transmission-connected distribution systems, the actual reactive power | | |
| | | | | range specified by the relevant TSO for importing and exporting reactive | | |
| | | | | power shall not be wider than: | | |
| 15 | 1 | b | i | 48 percent (i.e. 0,9 power factor) of the larger of the maximum import ca- | Distributionssystem: | |
| | | | | pability or maximum export capability during reactive power import (con- | 15 MVAr jf. afsnit 1.2. | |
| | | | | sumption); and | | |
| 15 | 1 | b | ii | 48 percent (i.e. 0,9 power factor) of the larger of the maximum import ca- | Distributionssystem: | |
| | | | | pability or maximum export capability during reactive power export (pro- | 15 MVAr jf. afsnit 1.2. | |
| | | | | duction); | | |
| 15 | 1 | b | ii | except in situations where either technical or financial system benefits are | | |
| | | | | proved by the relevant TSO and the transmission-connected distribution | | |
| | | | | system operator through joint analysis; | | |
| 15 | 1 | С | | the relevant TSO and the transmission-connected distribution system oper- | | |
| | | | | ator shall agree on the scope of the analysis, which shall address the possi- | | |
| | | | | ble solutions, and determine the optimal solution for reactive power ex- | | |
| | | | | change between their systems, taking adequately into consideration the | | |
| | | | | specific system characteristics, variable structure of power exchange, bidi- | | |
| | | | | rectional flows and the reactive power capabilities in the distribution sys- | | |
| | | | | tem; | | |
| 15 | 1 | d | | the relevant TSO may establish the use of metrics other than power factor | Distributionssystem: | |
| 10 | - | | | in order to set out equivalent reactive power capability ranges; | En absolut MVAr-værdi anvendes. | |
| | | | | | Årsvarighedskurvens 50 %-fraktil anvendes i forbindelse | |
| | | | | | med overholdelse af krav til udveksling. Krav, jf. afsnit 1.2. | |
| | | | | | med overholdelse af krav til duveksling. Krav, jl. alsnit 1.2. | |
| | | | | | Forbrugsanlæg: | |
| | | | | | En absolut MVAr-værdi anvendes sammen med cos phi. | |
| | | | | | En absolut ivivAr-værul anvendes sammen med cos phi. | |

| 15 | 1 | е | the reactive power range requirement values shall be met at the connec- | Krav/definition jf. nedenfor, se også afsnit 1.1. |
|----|---|---|---|---|
| | | | tion point; | |
| | | | | Transformere med primærspænding > 100 kV |
| | | | | Transmissionstilslutning af |
| | | | | forbrugsanlæg |
| | | | | AF1 X |
| | | | | v + |
| | | | | T ENERGAPITA |
| | | | | J. punktjording |
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| 1 | | | | |
| | | | | |

| | | | | Transformere med primærspænding > 100 kV. Transmissionstilslutning af distributionssystem. Placering af komponenter kan variere. Rev 4. | |
|----|---|---|---|---|---|
| 15 | 1 | f | by way of derogation from point (e), where a connection point is shared be- tween a power generating module and a demand facility, equivalent re- quirements shall be met at the point defined in relevant agreements or na- tional law. | | |
| 15 | 2 | | The relevant TSO may require that transmission-connected distribution sys- tems have the capability at the connection point to not export reactive power (at reference 1 pu voltage) at an active power flow of less than 25 % of the maximum import capability. Where applicable, Member States may require the relevant TSO to justify its request through a joint analysis with the transmission-connected distribution system operator. If this require- ment is not justified based on the joint analysis, the relevant TSO and the transmission-connected distribution system operator shall agree on neces- sary requirements according to the outcomes of a joint analysis. | | Krav fra Energinet: Distributionssystem: Med udgangspunkt i nationalt koncept for regulering af reaktiv effekt i snitfladen mellem transmissionssystemet og distributionssystemet og aftale anvendes artikel 15 stk. 2 ikke. |

| 3 | Without prejudice to point (b) of paragraph 1, the relevant TSO may require | | |
|------------|--|---|---|
| | | | Krav fra Energinet: |
| | the transmission-connected distribution system to actively control the ex- | | |
| | change of reactive power at the connection point for the benefit of the en- | | Distributionssystem: |
| | tire system. The relevant TSO and the transmission-connected distribution | | Med udgangspunkt i nationalt koncept for regulering af |
| | system operator shall agree on a method to carry out this control, to ensure | | reaktiv effekt i snitfladen mellem transmissionssystemet |
| | the justified level of security of supply for both parties. The justification | | og distributionssystemet og aftale anvendes artikel 15 stk. |
| | shall include a roadmap in which the steps and the timeline for fulfilling the | | 3 ikke. |
| | requirement are specified. | | |
| 4 | In accordance with paragraph 3, the transmission-connected distribution | | Krav fra Energinet: |
| | system operator may require the relevant TSO to consider its transmission- | | |
| | connected distribution system for reactive power management. | | Distributionssystem: |
| | | | Med udgangspunkt i nationalt koncept for regulering af |
| | | | reaktiv effekt i snitfladen mellem transmissionssystemet |
| | | | og distributionssystemet og aftale anvendes artikel 15 stk. |
| | | | 4 ikke. |
| tion requi | irements | | |
| 1 | The relevant TSO shall specify the devices and settings required to protect | Distributionssystem anvender: | |
| | the transmission network in accordance with the characteristics of the | - Linjebeskyttelse | |
| | transmission-connected demand facility or the transmission-connected dis- | - Transformerbeskyttelse | |
| | tribution system. The relevant TSO and the transmission-connected de- | - Reaktorbeskyttelse | |
| | mand facility owner or the transmission-connected distribution system op- | - Hjælpekrafttransformerbeskyttelse | |
| | erator shall agree on protection schemes and settings relevant for the | - Samleskinnebeskyttelse. | |
| | transmission-connected demand facility or the transmission-connected dis- | Alle relevante indstillinger specificeres individuelt med ud- | |
| | tribution system. | gangspunkt i relevant net og anlægsanalyse. | |
| | | Forbrugsanlæg: Kategori 3, 4, 5 og 7 anvender som mini- | |
| | | | |
| | | | |
| | | tet | |
| | | | |
| | | - Anlægget sikres mod udkoblinger i ukritiske situationer | |
| | | system operator shall agree on a method to carry out this control, to ensure the justified level of security of supply for both parties. The justification shall include a roadmap in which the steps and the timeline for fulfilling the requirement are specified. 4 In accordance with paragraph 3, the transmission-connected distribution system operator may require the relevant TSO to consider its transmission-connected distribution system operator may require the relevant TSO to consider its transmission-connected distribution system for reactive power management. ion requirements The relevant TSO shall specify the devices and settings required to protect the transmission network in accordance with the characteristics of the transmission-connected distribution system. The relevant TSO and the transmission-connected demand facility or the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system operator s | system operator shall agree on a method to carry out this control, to ensure the justified level of security of supply for both parties. The justification shall include a roadmap in which the steps and the timeline for fulfilling the requirement are specified. 4 In accordance with paragraph 3, the transmission-connected distribution system operator may require the relevant TSO to consider its transmission-connected distribution system for reactive power management. In accordance with paragraph 3, the transmission-connected distribution system for reactive power management. 10n requirements Interlevant TSO shall specify the devices and settings required to protect transmission-connected demand facility or the transmission-connected distribution system anvender: Injebeskyttelse The relevant TSO shall specify the devices and settings required to protect transmission-connected demand facility or the transmission-connected distribution system. The relevant TSO and the transmission-connected demand facility or the transmission-connected demand facility or the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system. Higelpekrafttransformerbeskyttelse Samleskinnebeskyttelse. Alle relevant net og anlægsanalyse. Forbrugsanlægt: Kategori 3, 4, 5 og 7 anvender som minimum: -Anlægget sikres mod skader fra fejl og hændelser i netter Kategori si, 4, 5 og 7 anvender som minimum: -Anlægget sikres mod skader fra fejl og hændelser i netter -Anlægget sikres mod interne kortslut |

| - | | r r | | | |
|----|---|-----|--|---|---|
| | | | | - Det kollektive elforsyningsnet sikres i videst muligt om- | |
| | | | | fang mod uønskede påvirkninger fra anlægget. | |
| | | | | - Forbrugsanlægget skal etableres med både primær og | |
| | | | | sekundær beskyttelse. | |
| | | | | - Primær og sekundær beskyttelse skal etableres som to | |
| | | | | individuelle og separate relæenheder. | |
| | | | | - Hver relæenhed benytter individuelle og separate måle- | |
| | | | | kerner. | |
| | | | | - Bortkoblingstiden præciseres i forbindelse med tilslut- | |
| | | | | ningsaftalen, men må for primær beskyttelse ikke over- | |
| | | | | stige 100 ms. | |
| 16 | 2 | | Electrical protection of the transmission-connected demand facility or the | | |
| | | | transmission-connected distribution system shall take precedence over op- | | |
| | | | erational controls while respecting system security, health and safety of | | |
| | | | staff and the public. | | |
| 16 | 3 | | Protection scheme devices may cover the following elements: | Jf. A16(1) | |
| 16 | 3 | а | external and internal short circuit; | | Krav fra Energinet: |
| | | | | | |
| | | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | | med indgåelse af aftale. |
| 16 | З | b | over- and under-voltage at the connection point to the transmission sys- | | Krav fra Energinet: |
| | | | tem; | | |
| | | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | | med indgåelse af aftale. |
| 16 | 3 | С | over- and under-frequency; | | Krav fra Energinet: |
| | | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | | med indgåelse af aftale. |
| 16 | 3 | d | demand circuit protection; | | Krav fra Energinet: |

| | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
|--------|---------|---------|--|---|
| | | | | med indgåelse af aftale. |
| 16 | 3 | e | unit transformer protection; | Krav fra Energinet: |
| | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | med indgåelse af aftale. |
| 16 | 3 | f | back-up against protection and switchgear malfunction. | Krav fra Energinet: |
| | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | med indgåelse af aftale. |
| 16 | 4 | | The relevant TSO and the transmission-connected demand facility owner or | Krav fra Energinet: |
| | | | the transmission-connected distribution system operator shall agree on any | |
| | | | changes to the protection schemes relevant for the transmission- con- | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | nected demand facility or the transmission-connected distribution system, | med indgåelse af aftale. |
| | | | and on the arrangements for the protection schemes of the transmission- | |
| | | | connected demand facility or the transmission-connected distribution sys- | |
| | | | tem. | |
| Contro | ol requ | iiremei | nts | |
| 17 | 1 | | The relevant TSO and the transmission-connected demand facility owner or | Krav fra Energinet: |
| | | | the transmission-connected distribution system operator shall agree on the | |
| | | | schemes and settings of the different control devices of the transmission- | Del af vilkår og betingelser |
| | | | connected demand facility or the transmission-connected distribution sys- | |
| | | | tem relevant for system security. | |
| 17 | 2 | | The agreement shall cover at least the following elements: | |
| 17 | 2 | а | isolated (network) operation; | Krav fra Energinet: |
| | | | | (tilladt) |
| | | | | Forbrugsanlæg: |
| | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | med indgåelse af aftale. |
| | | | | |
| | | | | Distributionssystem: |
|----|---|---|---|--|
| | | | | |
| | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| | | | | med indgåelse af aftale. |
| 17 | 2 | b | damping of oscillations; | Krav fra Energinet: |
| | | | | |
| | | | | Distributionssystem: |
| | | | | Del af vilkår og betingelser, som fastsættes med indgåelse |
| | | | | af aftale. |
| | | | | |
| | | | | Forbrugsanlæg: Kategori 3, 4, 5 og 7. |
| | | | | - Effektoscillationer genereret af anlægget, med frekven- |
| | | | | ser lig med og over 0,1 Hz, og op til 50 ,0 Hz (inklusiv) må |
| | | | | ikke overstige den mindst restriktive af: |
| | | | | o +/- 0,5 % af det aktuelle effektfor-brug |
| | | | | o +/- 0,25 % af anlæggets nominelle effekt. |
| | | | | - Effektoscillationer, som overskrider denne grænse, skal |
| | | | | dæmpes til ovennævnte grænseværdier inden for 180 se- |
| | | | | kunder efter overskridelsen. |
| | | | | - Egenskab for dæmpning af effektoscillationer gælder for |
| | | | | alle spændinger inden for det tidsubegrænsede og tidsbe- |
| | | | | grænsede driftsspændingsområde. |
| | | | | - Kravet gælder og eftervises ved normale, stabile forhold |
| | | | | i transmissionsnettet og efter enkelte hændelser uden for |
| | | | | forbrugsanlægget. Ved gentagne hændelser i transmissi- |
| | | | | onsnettet skal anlæggets effektoscillationer været dæm- |
| | | | | pet til det acceptable niveauer inden for 180 sekunder ef- |
| | | | | ter den seneste hændelse i transmissionsnettet. |
| 17 | 2 | С | disturbances to the transmission network; | Krav fra Energinet: |
| | | | | |
| | | | | Forbrugsanlæg: |

| 17 2 4 4 A Definition of white one petingeler som fastaettes i forbindelse med indjäles af aftale. 17 2 4 A automatic switching to emergency supply and restoration to normal topol- ogy: Krav fra Emerginet: Krav fra Emerginet: 18 4 A automatic circuit-breaker re-closure (on 1-phase faults). Krav fra Emerginet: Del af viliar og betingeler som fastsættes i forbindelse med indjäles af aftale. 17 2 4 A automatic circuit-breaker re-closure (on 1-phase faults). Krav fra Emerginet: Viliar og betingeler som fastsættes i forbindelse med indjäles af aftale. 17 2 4 A automatic circuit-breaker re-closure (on 1-phase faults). Krav fra Emerginet: Viliar og betingeler som fastsættes i forbindelse med indjäles af aftale. 17 2 4 A automatic circuit-breaker re-closure (on 1-phase faults). Krav fra Emerginet: Viliar og betingeler som fastsættes i forbindelse med indjäles af aftale. 17 3 A The relevant TSO and the transmission connected demand facility owner or changes to the schemes and settings of the different corrori device of the transmission-connected demand facility owner or changes to the schemes and settings of the different corrori device of the transmission connected demand facility owner or changes to the schemes and settings of the different co | | | | | |
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| 17 2 d automatic switching to emergency supply and restoration to normal topol- ogy; Krov fra Energinet: Krov fra Energinet: 18 2 d automatic switching to emergency supply and restoration to normal topol- ogy; Krov fra Energinet: Krov fra Energinet: 19 2 d automatic curve (on 1-phase faults). Energinet: Del af vikkar og betingelser som fastsættes i forbindelse med indgåelse af aftale. 17 2 e automatic circuit-breaker re-closure (on 1-phase faults). Krov fra Energinet: (illadt) Forbrugsanieg: Del af vikkar og betingelser som fastsættes i forbindelse med indgåelse af aftale. 17 2 e automatic circuit-breaker re-closure (on 1-phase faults). Krov fra Energinet: (illadt) Forbrugsanieg: Del af vikkar og betingelser som fastsættes i forbindelse med indgåelse af aftale. 17 3 The relevant TSO and the transmission-connected demand facility owner or the transmission-connected demand facility owner or the transmission-connected demand facility owner or the transmission-connected demand facility or the transmission-connected | | | | | med indgåelse af aftale. |
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| 17 2 e automatic circuit-breaker re-closure (on 1-phase faults). Krav fra Energinet: (tilladt) Forbrugsanlæg: Del af vilkår og betingelser som fastsættes i forbindelse med indgåelse af aftale. Distributionssystem: Del af vilkår og betingelser som fastsættes i forbindelse med indgåelse af aftale. 17 3 The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on any changes to the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected distribution system is forbindelse med indgåelse af aftale. 17 3 Del af vilkår og betingelser som fastsættes i forbindelse med indgåelse af aftale. | | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
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| Image: | | | | | Distributionssystem: |
| 17 3 A The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on any changes to the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected distribution system operator shall agree on any changes to the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected dis- Krav fra Energinet: Del af vilkår og betingelser som fastsættes i forbindelse transmission-connected dis- med indgåelse af aftale. | | | | | Del af vilkår og betingelser som fastsættes i forbindelse |
| the transmission-connected distribution system operator shall agree on any changes to the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected dis- Del af vilkår og betingelser som fastsættes i forbindelse med indgåelse af aftale. | | | | | med indgåelse af aftale. |
| changes to the schemes and settings of the different control devices of the Del af vilkår og betingelser som fastsættes i forbindelse transmission-connected demand facility or the transmission-connected dis- med indgåelse af aftale. | 17 | 3 | | The relevant TSO and the transmission-connected demand facility owner or | Krav fra Energinet: |
| transmission-connected demand facility or the transmission-connected dis- | | | | the transmission-connected distribution system operator shall agree on any | |
| | | | | changes to the schemes and settings of the different control devices of the | Del af vilkår og betingelser som fastsættes i forbindelse |
| tribution system relevant for system security. | | | | transmission-connected demand facility or the transmission-connected dis- | med indgåelse af aftale. |
| | | | | tribution system relevant for system security. | |

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|--------|--------|--------|--|--|
| 17 | 4 | | With regard to priority ranking of protection and control, the transmission- | |
| | | | connected demand facility owner or the transmission-connected distribu- | |
| | | | tion system operator shall set the protection and control devices of its | |
| | | | transmission- connected demand facility or its transmission-connected dis- | |
| | | | tribution system respectively, in compliance with the following priority | |
| | | | ranking, organised in decreasing order of importance: | |
| 17 | 4 | а | transmission network protection; | |
| 17 | 4 | b | transmission-connected demand facility or transmission-connected distri- | |
| | | | bution system protection; | |
| 17 | 4 | С | frequency control (active power adjustment); | |
| 17 | 4 | d | power restriction. | |
| Inform | nation | exchai | nge | |
| 18 | 1 | | Transmission-connected demand facilities shall be equipped according to | |
| | | | the standards specified by the relevant TSO in order to exchange infor- | |
| | | | mation between the relevant TSO and the transmission-connected demand | |
| | | | facility with the specified time stamping. The relevant TSO shall make the | |
| | | | specified standards publicly available. | |
| 18 | 2 | | Transmission-connected distribution system shall be equipped according to | |
| | | | the standards specified by the relevant TSO in order to exchange infor- | |
| | | | mation between the relevant TSO and the transmission-connected distribu- | |
| | | | tion system with the specified time stamping. The relevant TSO shall make | |
| | | | the specified standards publicly available. | |
| 18 | 3 | | The relevant TSO shall specify the information exchange standards. The rel- | Krav jf. generisk signalliste i bilag A (informationsudveks- |
| | | | evant TSO shall make publicly available the precise list of data required. | ling) |
| | | | | |
| | | | | Opdeling pr. kategori: |
| | | | | Distribution – kat.1: |
| | | | | Forbrug – kat.3: |
| | | | | Forbrug – kat.4: |
| | | | | Forbrug – kat.5: |
| | | | | Forbrug – kat.6: |

| | | | | | Forbrug – kat.7: |
|----------|---------|---------|---------|---|--|
| Dema | and dis | sconnec | tion a | nd demand reconnection | |
| 19 | 1 | | | All transmission-connected demand facilities and transmission-connected distribution systems shall fulfil the following requirements related to low frequency demand disconnection functional capabilities: | |
| 19 | 1 | a | | each transmission-connected distribution system operator and, where specified by the TSO, transmission-connected demand facility owner, shall provide capabilities that enable automatic 'low frequency' disconnection of a specified proportion of their demand. The relevant TSO may specify a dis- connection trigger based on a combination of low frequency and rate-of- change-of-frequency; | Forbrugsanlæg: Kategori 1, 3, 4, 5 og 7. CE: Anlæg skal kunne aflaste i 6 automatiske trin i CE Norden: Anlæg skal kunne aflaste i 5 automatiske trin i Norden. Forbrugsanlæg: Kategori 6. CE: Indgået aftale om manuel aflastning ved aftalt frekvens-værdi. Norden: Indgået aftale om manuel aflastning ved aftalt frekvens-værdi. |
| 19 | 1 | b | | the low frequency demand disconnection functional capabilities shall allow for disconnecting demand in stages for a range of operational frequencies; | |
| 19 | 1 | С | | the low frequency demand disconnection functional capabilities shall allow for operation from a nominal Alternating Current ('AC') input to be speci- fied by the relevant system operator, and shall meet the following require- ments: | |
| 19 19 | 1 | c c | i ii | frequency range: at least between 47-50 Hz, adjustable in steps of 0,05 Hz; operating time: no more than 150 ms after triggering the frequency set- point; | |

| r | | | | | | |
|----|---|---|-----|---|--|---|
| 19 | 1 | С | iii | voltage lock-out: blocking of the functional capability shall be possible when | | |
| | | | | the voltage is within a range of 30 to 90 % of reference 1 pu voltage; | | |
| 19 | 1 | С | iv | provide the direction of active power flow at the point of disconnection; | | |
| 19 | 1 | d | | the AC voltage supply used in providing low frequency demand disconnec- | | |
| | | | | tion functional capabilities, shall be provided from the network at the fre- | | |
| | | | | quency signal measuring point, as used in providing functional capabilities | | |
| | | | | in accordance with paragraph 1(c), so that the frequency of the low fre- | | |
| | | | | quency demand disconnection functional capabilities supply voltage is the | | |
| | | | | same as the one of the network. | | |
| 19 | 2 | | | With regard to low voltage demand disconnection functional capabilities, | | |
| | | | | the following requirements shall apply: | | |
| 19 | 2 | а | | the relevant TSO may specify, in coordination with the transmission-con- | LVDD - Distributionssystem: | |
| | | | | nected distribution system operators, low voltage demand disconnection | Ingen krav om LVDD. | |
| | | | | functional capabilities for the transmission-connected distribution facilities; | | |
| 19 | 2 | b | | the relevant TSO may specify, in coordination with the transmission-con- | LVDD - Forbrugsanlæg: | |
| | | | | nected demand facility owners, low voltage demand disconnection func- | Ingen krav om LVDD. | ľ |
| | | | | tional capabilities for the transmission-connected demand facilities; | | ľ |
| 19 | 2 | С | | based on the TSO's assessment concerning system security, the implemen- | LTCB – Distributionssystem: CE + N. | |
| | | | | tation of on load tap changer blocking and low voltage demand disconnec- | TF 5.3.4.1/NTO 9 – Kritisk spænding I transmissionsnettet. | |
| | | | | tion shall be binding for the transmission-connected distribution system op- | Viklingskobler sættes i "manuel". | |
| | | | | erators; | | |
| 19 | 2 | d | | if the relevant TSO decides to implement a low voltage demand disconnec- | | |
| | | | | tion functional capability, the equipment for both on load tap changer | | |
| | | | | blocking and low voltage demand disconnection shall be installed in coordi- | | |
| | | | | nation with the relevant TSO; | | |
| 19 | 2 | е | | the method for low voltage demand disconnection shall be implemented by | | |
| | | | | relay or control room initiation; | | |
| 19 | 2 | f | | the low voltage demand disconnection functional capabilities shall have the | | |
| | | | | following features: | | |
| 19 | 2 | f | i | the low voltage demand disconnection functional capability shall monitor | | |
| | | | | the voltage by measuring all three phases; | | |

| 19 | 2 | f | ii | blocking of the relays' operation shall be based on direction of either active | | |
|----|---|---|----|--|--|---|
| | | | | power or reactive power flow. | | |
| 19 | 3 | | | With regard to blocking of on load tap changers, the following require- | | |
| | | | | ments shall apply: | | |
| 19 | 3 | а | | if required by the relevant TSO, the transformer at the transmission-con- | Specificeret jf. artikel 19(2)(c) | |
| | | | | nected distribution facility shall be capable of automatic or manual on load | Funktionalitet: manuel blokering af viklingskobler. | |
| | | | | tap changer blocking; | | |
| 19 | 3 | b | | the relevant TSO shall specify the automatic on load tap changer blocking | Del af vilkår og betingelser som Energinet præciserer i for- | |
| | | | | functional capability. | bindelse med den aktuelle tilslutning med udgangspunkt i | |
| | | | | | tilslutningspunktets placering i transmissionssystemet. | |
| 19 | 4 | | | All transmission-connected demand facilities and transmission-connected | | |
| | | | | distribution systems shall fulfil the following requirements related to dis- | | |
| | | | | connection or reconnection of a transmission-connected demand facility or | | |
| | | | | a transmission-connected distribution system: | | |
| 19 | 4 | а | | with regard to the capability of reconnection after a disconnection, the rel- | Forbrugsanlæg - reconnection: | |
| | | | | evant TSO shall specify the conditions under which a transmission-con- | Reconnection/synkronisering og forbrug må ikke genopta- | |
| | | | | nected demand facility or a transmission-connected distribution system is | ges inden tilladelse er givet fra KontrolCenter El: | |
| | | | | entitled to reconnect to the transmission system. Installation of automatic | (Information: Der kan dog kobles med eget materiel i nor- | |
| | | | | reconnection systems shall be subject to prior authorisation by the relevant | maldrift.) | |
| | | | | TSO; | | |
| | | | | | Distributionssystem - reconnection: | |
| | | | | | Reconnection og forbrug må ikke genoptages inden tilla- | |
| | | | | | delse er givet fra KontrolCenter El | |
| 19 | 4 | b | | with regard to reconnection of a transmission-connected demand facility or | Normativt krav om synkroniseringsevne. | Krav fra Energinet: |
| | | | | a transmission-connected distribution system, the transmission-connected | | |
| | | | | demand facility or the transmission-connected distribution system shall be | Distributionssystem: | Forbrugsanlæg: |
| | | | | capable of synchronisation for frequencies within the ranges set out in Arti- | Gensynkronisering og ø-drift af distributionssystemer ind- | Frekvenser jf. A12 |
| | | | | cle 12. The relevant TSO and the transmission-connected demand facility | går ikke i den danske strategi for forsyningssikkerhed. | Indstillinger specificeres i betingelser og vilkår. |
| | | | | owner or the transmission-connected distribution system operator shall | | |
| | | | | agree on the settings of synchronisation devices prior to connection of the | | Distributionssystem: |

| | 1 | | | | |
|------|---------|------|--|---|---|
| | | | transmission-connected demand facility or the transmission-connected dis- | | Indstillinger og krav specificeres ikke til transmissionstil- |
| | | | tribution system, including voltage, frequency, phase angle range and devi- | | sluttede distributionssystemer. |
| | | | ation of voltage and frequency; | | |
| 19 | 4 | С | a transmission-connected demand facility or a transmission-connected dis- | Disconnection | |
| | | | tribution facility shall be capable of being remotely disconnected from the | Forbrugsanlæg: | |
| | | | transmission system when required by the relevant TSO. If required, the au- | Der er krav om udstyr til fjernbetjent frakobling. | |
| | | | tomated disconnection equipment for reconfiguration of the system in | | |
| | | | preparation for block loading shall be specified by the relevant TSO. The rel- | Distributionssystem: | |
| | | | evant TSO shall specify the time required for remote disconnection. | Der er krav om udstyr til fjernbetjent frakobling. | |
| | | | | Reconfiguration | |
| | | | | Forbrugsanlæg: | |
| | | | | Med udgangspunkt i anlægsegenskaber indgår "Block loa- | |
| | | | | ding" som bilateral aftale i forbindelse med betingelser og | |
| | | | | vilkår | |
| | | | | Distributionssystem: | |
| | | | | Tillastning skal kunne ske trinvis, på samme måde som | |
| | | | | gælder for manuel aflastning | |
| Powe | er qual | lity | | | |
| 20 | | | Transmission-connected demand facility owners and transmission-con- | Alle kategorier: | |
| | | | nected distribution system operators shall ensure that their connection to | Krav jf. bilag B (elkvalitet). | |
| | | | the network does not result in a determined level of distortion or fluctua- | | |
| | | | tion of the supply voltage on the network, at the connection point. The | Distribution – kat.1: | |
| | | | level of distortion shall not exceed that allocated to them by the relevant | Proces jf. nedenfor, se også afsnit 1.3 | |
| | | | TSO. TSOs shall coordinate their power quality requirements with the re- | | |
| | | | quirements of adjacent TSOs. | | |

| 21 | 1 | models | Transmission-connected demand facilities and transmission-connected dis- tribution systems shall fulfil the requirements set out in paragraphs 3 and 4 related to the simulation models or equivalent information. | |
|----|---|--------|---|--|
| 21 | 2 | | Each TSO may require simulation models or equivalent information showing the behaviour of the transmission- connected demand facility, or the trans- mission-connected distribution system, or both, in steady and dynamic states. | Krav jf. bilag C (simuleringsmodeller). Opdeling pr. kategori: Distribution – kat.1: Forbrug – kat.3: Forbrug – kat.4: Forbrug – kat.5: Forbrug – kat.6: Forbrug – kat.7: |
| 21 | 3 | | Each TSO shall specify the content and format of those simulation models or equivalent information. The content and format shall include: | |
| 21 | 3 | а | steady and dynamic states, including 50 Hz component; | |
| 21 | 3 | b | electromagnetic transient simulations at the connection point; | |
| 21 | 3 | С | structure and block diagrams. | |
| 21 | 4 | | For the purpose of dynamic simulations, the simulation model or equivalent information referred to in paragraph 3(a) shall contain the following sub- models or equivalent information: | |
| 21 | 4 | а | power control; | |
| 21 | 4 | b | voltage control; | |

| | 1 | | | |
|----|---|---|--|---|
| 21 | 4 | С | transmission-connected demand facility and transmission-connected distri- | |
| | | | bution system protection models; | |
| 21 | 4 | d | the different types of demand, that is to say electro technical characteris- | |
| | | | tics of the demand; and | |
| 21 | 4 | е | converter models. | |
| 21 | 5 | | Each relevant system operator or relevant TSO shall specify the require- | Forbrugsanlæg: |
| | | | ments of the performance of the recordings of transmission-connected de- | Logning skal realiseres via et elektronisk udstyr, der kan |
| | | | mand facilities or transmission-connected distribution facilities, or both, in | opsættes til som minimum at logge relevante hændelser |
| | | | order to compare the response of the model with these recordings. | for nedennævnte signaler i tilslutningspunktet ved fejl i |
| | | | | det kollektive elforsyningssystem og tilsluttet anlæg. |
| | | | | Anlægsejer installerer et logningsudstyr, der som mini- |
| | | | | mum registrerer: |
| | | | | - Spænding for hver fase for anlægget |
| | | | | - Strøm for hver fase for anlægget |
| | | | | - Aktiv effekt for anlægget (kan være beregnet størrelse) |
| | | | | - Reaktiv effekt for anlægget (kan være beregnet stør- |
| | | | | relse) |
| | | | | - Frekvens i anlæg |
| | | | | - Aktivering af interne beskyttelsesfunktioner. |
| | | | | Specifikke krav til måling kan beskrives i nettilslutningsaf- |
| | | | | talen. |
| | | | | Logningen skal udføres som sammenhængende tidsserier |
| | | | | af måleværdier med angivet tid før (-) og efter (+) efter |
| | | | | hændelses-tidspunktet. |
| | | | | Logning af hændelser differentieres med udgangspunkt i anlæggets nominelle effekt. |

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| | r | | | | | |
|------|----------|----------|---|--------------------|--------------------|-----------------------------|
| | | | | | | rspørgsel leveres. |
| | | | | Transr | missionstilslutte | de forbrugsanlæg |
| | | | | Tidsserie [s] | Туре | Sample-frekvens |
| | | | | -10 til +60 | Slow scan | 50 Hz, RMS-værdier |
| | | | | -3 til +60 | Fast scan | Minimum 1 kHz |
| | | | | Note: Ved fast s | can logges kun | spændinger og strømme. |
| | | | | Alle målinger og | g data, der skal o | opsamles, skal logges med |
| | | | | en tidsstemplin | g og en nøjagtig | hed, som sikrer, at disse |
| | | | | kan korreleres r | ned hinanden o | g med tilsvarende registre- |
| | | | | ringer i det kolle | ektive elforsynin | gs-system. |
| | | | | Logningen skal a | arkiveres i minin | num tre måneder fra fejlsi- |
| | | | | tuationen, dog i | maksimalt op til | 100 hændelser. |
| | | | | Energinet skal p | å forlangende h | ave adgang til loggede og |
| | | | | relevante regist | rerede informat | ioner. |
| | | | | | | |
| Chap | ter 2 - | Operat | onal notification procedure | | | |
| Gene | eral pro | ovisions | | | | |
| 22 | 1 | | The operational notification procedure for the connection of each new | | | |
| | | | transmission-connected demand facility, each new transmission-connected | | | |
| | | | distribution facility and each new transmission-connected distribution sys- | | | |
| | | | tem, shall comprise: | | | |
| 22 | 1 | а | an energisation operational notification (EON); | | | |
| 22 | 1 | b | an interim operational notification (ION); | | | |
| 22 | 1 | С | a final operational notification (FON). | | | |
| 22 | 2 | | Each transmission-connected demand facility owner or transmission-con- | | | |
| | | | nected distribution system operator to which one or more of the require- | | | |
| | | | ments in Title II apply shall demonstrate to the relevant TSO that it has | | | |

| | | | complied with the requirements set out in Title II of this Regulation by com- | |
|--------|----------|--------------|--|--|
| | | | pleting successfully the operational notification procedure for connection | |
| | | | of each transmission-connected demand facility, each transmission-con- | |
| | | | nected distribution facility and each transmission-connected distribution | |
| | | | system described in Articles 23 to 26. | |
| 22 | 3 | | The relevant TSO shall specify and make publicly available further details | |
| | | | concerning the operational notification procedure. | |
| Energ | gisation | on operation | al notification | |
| 23 | 1 | | An EON shall entitle the transmission-connected demand facility owner or | |
| | | | transmission-connected distribution system operator to energise its inter- | |
| | | | nal network and auxiliaries by using the grid connection that is specified for | |
| | | | the connection point. | |
| 23 | 2 | | An EON shall be issued by the relevant TSO, subject to completion of prepa- | |
| | | | rations including agreement on the protection and control settings relevant | |
| | | | to the connection point between the relevant TSO and the transmission- | |
| | | | connected demand facility owner or transmission-connected distribution | |
| | | | system operator. | |
| Interi | im ope | erational no | tification | |
| 24 | 1 | | An ION shall entitle the transmission-connected demand facility owner or | |
| | | | transmission-connected distribution system operator to operate the trans- | |
| | | | mission-connected demand facility, the transmission-connected distribu- | |
| | | | tion facility, or the transmission-connected distribution system by using the | |
| | | | grid connection for a limited period of time. | |
| 24 | 2 | | An ION shall be issued by the relevant TSO, subject to completion of the | |
| | | | data and study review process as required by this Article. | |
| 24 | 3 | | With regard to the data and study review, the relevant TSO shall have the | |
| | | | right to request that the transmission- connected demand facility owner or | |
| | | | transmission-connected distribution system operator provide the following: | |
| 24 | 3 | а | an itemised statement of compliance; | |
| L | | | | |

| 1 | 1 | | | |
|-------|--------|----------|---|--|
| 24 | 3 | b | detailed technical data of the transmission-connected demand facility, the | |
| | | | transmission-connected distribution facility or the transmission-connected | |
| | | | distribution system relevant to the grid connection as specified by the rele- | |
| | | | vant TSO; | |
| 24 | 3 | С | equipment certificates issued by an authorised certifier in respect of trans- | |
| | | | mission-connected demand facilities, transmission-connected distribution | |
| | | | facilities and transmission-connected distribution systems, where these are | |
| | | | relied upon as part of the evidence of compliance; | |
| 24 | 3 | d | simulation models, as specified in Article 21 and required by the TSO; | |
| 24 | 3 | е | studies demonstrating expected steady-state and dynamic performance as | |
| | | | required in Articles 43, 46 and 47; | |
| 24 | 3 | f | details of intended practical method of completing compliance tests ac- | |
| | | | cording to Chapter 2 of Title IV. | |
| 24 | 4 | | The maximum period during which the transmission-connected demand fa- | |
| | | | cility owner or transmission-connected distribution system operator may | |
| | | | maintain ION status shall be 24 months. The relevant TSO is entitled to | |
| | | | specify a shorter ION validity period. An extension of the ION shall be | |
| | | | granted only if the transmission-connected demand facility owner or trans- | |
| | | | mission-connected distribution system operator has made substantial pro- | |
| | | | gress towards full compliance. Outstanding issues shall be clearly identified | |
| | | | at the time of requesting extension. | |
| 24 | 5 | | An extension of the period during which the transmission-connected de- | |
| | | | mand facility owner or transmission- connected distribution system opera- | |
| | | | tor may maintain ION status, beyond the period established in paragraph 4, | |
| | | | may be granted if a request for a derogation is made to the relevant TSO | |
| | | | before the expiry of that period in accordance with the derogation proce- | |
| | | | dure laid down in Article 50. | |
| Final | operat | ional no | otification | |
| 25 | 1 | | A FON shall entitle the transmission-connected demand facility owner or | |
| | | | transmission-connected distribution system operator to operate the trans- | |

| 25 2 2 A TON shall be issued by the relevant TSO, upon prior removal of all incompatibility is dentified for the purposes of the lost satus and subject to the completion of the data and study review, the transmission-connected distribution system operation 25 3 A Per the purposes of the data and study review, the transmission-connected distribution system operation of the data and study review, the transmission-connected distribution system operation of the data and study review, the transmission-connected distribution system operation of the data and study review, the transmission-connected distribution system operation of the relevant TSO. 25 3 a a retrieved to implance and 25 3 b an update of the applicable technical data, simulation models and studies and relevant TSO. 25 4 Fit in compatibility is identified in connection with the sisting of the FON a decregation may be granted upon a request made to the relevant TSO. 25 4 Fit in compatibility is identified inconnection with the sisting of the FON a decregation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO fit he transmission-connected datarbuition faility, or the transmission-connected datarbuition faility, or the transmission-connected datarbuition system compliance with the gravisions of the data and faility were arequest for a decregation procedure distribution system connected distributis system connected distribution system connect | | | | | |
|--|----|---|---|--|--|
| Image: Constraint of the size of the purposes of the ION status and subject to the completion of the data and study review process as required by this Article. 25 3 a For the purposes of the ION status and subject to the completion of the data and study review, the transmission-connected definition system operator must submit the following to the relevant TSO. 25 3 a an itemised statement of compliance; and 25 3 a an itemised statement of compliance; and 25 3 b an update of the applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measure/subus during testing. 25 4 Fincempatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request mate to the relevant TSO, in accordance with the derogation proceeditor distribution facility, or the transmission-connected destribution facility, or the transmission-connected destribution facility, in the transmission-connected destribution facility, or the transmission-connected destribution system complex with the erosystem complex with the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected distribution system operator and facility owner or transmission-connected destribution system complex with the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected destribution system complex with the relevant TSO shall have the right to refuse to allow the operation of the tran | | | | mission-connected demand facility, the transmission-connected distribu- | |
| 25 2 A FON shall be issued by the relevant TSO, upon prior removal of all incompatibilities identified for the purposes of the ION status and subject to the completion of the data and study review, process as required by this Article. 25 3 A For the purposes of the data and study review, the transmission-connected distribution system operator must shum the helolowing to the relevant TSO. 25 3 a an itemised statement of compliance; and 25 3 b an update of the applicable technical data, simulation models and studies as referred to in points (b), (a) and (e) Article 24(3), including the use of actual measured values during testing. 25 4 If incompatibility is identified in connection with the issuing of the FON, a direct distribution facility, or the transmission-connected demand facility, the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected distribution system operator and facility were or transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected distribution system operator and facility were or transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the relevant TSO resolve the incompatibility and the relevant TSO resolve the incompatibility and the relevant TSO consides that the | | | | tion facility or the transmission-connected distribution system by using the | |
| 25 4 Image: Particulation of the data and study review process as required by this Article. 25 3 a Image: Particulation of the data and study review process as required by this Article. 25 3 a Image: Particulation of the data and study review process as required by this Article. 25 3 a Image: Particulation of the data and study review. the transmission-connected distribution system operator must submit the following to the relevant TSO. Image: Particulation of the data and studies as referred to in points (b). (d) and (e) of Article 24(3), including the use of actual measured values during testing. Image: Particulation of the data and studies as referred to in points (b). (d) and (e) of Article 24(3), including the use of actual measured values during testing. 25 4 4 If Incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation may be granted upon a request made to the relevant TSO if the transmission-connected distribution system complies with the provisions of the data and study, the transmission-connected distribution system operator and facility, or the transmission-connected demand facility. 25 4 4 We with the relevant TSO if the transmission-connected demand facility, or the transmission-connected demand facility. 25 4 We the right to refuse to allow the operatio | | | | ° | |
| 125 3 1 Completion of the data and study review process as required by this Article. 125 3 a For the purposes of the data and study review, the transmission-connected distribution system oper- ator must submit the following to the relevant TSO: Image: Completion of the data and study review, the transmission-connected distribution system oper- ator must submit the following to the relevant TSO: 125 3 a an itemised statement of compliance; and Image: Completion of the data and studies and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing. Image: Completion of the data and the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in ac- cordance with the derogation procedure described in Chapter 2 of Tille V. A FON shall be issued by the relevant TSO if the transmission-connected distribution facility, or the trans- mission-connected distribution system complies with the provisions of the derogation. 25 4 V Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected de- mand facility, were romential distribution system oper- ator and the relevant TSO condected distribution system oper- ator and the relevant TSO romected distribution system oper- ator and the relevant TSO consolect distribution system oper- ator and the rele | 25 | 2 | | A FON shall be issued by the relevant TSO, upon prior removal of all incom- | |
| 25 3 For the purposes of the data and study review, the transmission-connected distribution system operator must submit the following to the relevant TSO: 25 3 a an itemised statement of compliance; and 25 3 b an update of the applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing. 25 4 If incompatibility is identified in connection with the issuing of the FON, a drogadium may be granted upon a request made to the relevant TSO, in accord new with the drogadiu on procedure described in Chapter 2 of Tille V. A FON shall be issued by the relevant TSO if the transmission-connected demand facility, the transmission-connected destribution facility, or the transmission-connected distribution system complexes with the provisions of the derogadiun procedure described the incompatibility and the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected distribution system until the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO and the relevant TSO and the relevant TSO and the relevant TSO and the transmission-connected distribution system operator and the relevant TSO and the transmission-connected distribution system operator and the relevant TSO and the transmission-connect | | | | patibilities identified for the purposes of the ION status and subject to the | |
| 25 4 4 demand facility owner or transmission-connected distribution system oper- ator must submit the following to the relevant TSO: a 25 3 a a in temised statement of complicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing. a 25 4 Find compatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in ac- cordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected distribution facility, or the trans- mission-connected distribution system complies with the provisions of the derogation. 25 4 5 Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected distribution facility, or the trans- mission-connected distribution facility, the transmission-connected distribution system oper- ator and the relevant TSO consucted distribution facility, the transmission-connected distribution facility, the transmission-connected distribution and facility, the transmission-connected distribution facility, the transmission-connected distribu- tion system complies with the gravitisson-connected distribu- tion system complies with the gravitisson-connected distribu- tion system complies with the gravi | | | | completion of the data and study review process as required by this Article. | |
| Image: Note of the section of the s | 25 | 3 | | For the purposes of the data and study review, the transmission-connected | |
| 25 3 a an itemised statement of compliance; and 25 3 b an update of the applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing. 25 4 If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected distribution facility, or the transmission-connected distribution system comples with the provisions of the derogation. 25 4 Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected demand facility, or the transmission-connected distribution system with the provisions of the derogation. 25 4 Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected demand facility, or the transmission-connected distribution system with the relevant TSO considers that the relevant TSO resolve the incompatibility and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system optimes with the provisions of this Regulation. 25 4 If the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator ator and the relevant TSO resolve the incompatibility and the relevant TSO consid | | | | demand facility owner or transmission- connected distribution system oper- | |
| 25 3 b an update of the applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing. 25 4 If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected demand facility, or the transmission-connected distribution system complies with the provisions of the derogation. 25 4 Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected demand facility, or the transmission-connected distribution system complex with the transmission-connected destribution system conserved distribution system conserved distribution system conserved distribution facility, or the transmission-connected distribution system conserved demand facility, or the transmission-connected distribution system conserved distribution system conserves distributin ton system conserved distribution tone syste | | | | ator must submit the following to the relevant TSO: | |
| 2543as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing.2544If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in ac- cordance with the derogation procedure described in Chapter 2 of Tille V. A FON shall be issued by the relevant TSO if the transmission-connected de- mand facility, the transmission-connected distribution facility, or the trans- mission-connected distribution system comples with the provisions of the derogation.254Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected de- mand facility, the transmission-connected distribution system oper- ator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system oper- ator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution solity, or the transmission-connected distribution solity, or the transmission-connected distribution to system complies with the provisions of this Regulation.2544If the relevant TSO and the transmission-connected de- the relevant TSO and the transmission-connected distr | 25 | 3 | а | an itemised statement of compliance; and | |
| 25 4 If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility, or the transmission-connected distribution facility, or the transmission-connected distribution facility, the transmission-connected distribution facility, the transmission-connected distribution facility, or the transpresion-connected distributi | 25 | 3 | b | an update of the applicable technical data, simulation models and studies | |
| 25 4 If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected demand facility owner or transmission-connected distribution facility, or the transmission-connected distribution system until the transmission-connected demand facility owner or transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution to the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution transmission-connected distribution facility, or the transmission-connected distribution facility. 25 4 If the relevant TSO and the transmission-connected demand facility owner | | | | as referred to in points (b), (d) and (e) of Article 24(3), including the use of | |
| 2544666777 <th7< th="">77777<th7< td=""><td></td><td></td><td></td><td>actual measured values during testing.</td><td></td></th7<></th7<> | | | | actual measured values during testing. | |
| 254Summary and facility, the transmission-connected destribution facility, or the transmission-connected destribution facility, or the transmission-connected demand facility, the transmission-connected destribution system complex with the provisions of the derogation.254Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected destribution facility, or the transmission-connected distribution facility, or the transmission-connected destribution facility, or the transmission-connected destribution facility, or the transmission-connected destribution facility, the transmission-connected destribution facility, or the transmission-connected destribution system until the transmission-connected destribution system until the transmission-connected destribution system operator at relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator at the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution facility, the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution to system complex with the provisions of this Regulation.254If the relevant TSO and the transmission-connected demand facility owner | 25 | 4 | | If incompatibility is identified in connection with the issuing of the FON, a | |
| LetLetFON shall be issued by the relevant TSO if the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system complies with the provisions of the derogation.254Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected demand facility, where the right to refuse to allow the operation of the transmission-connected demand facility, the transmission-connected distribution system connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution facility, or the transmission-connected distribution facility, or the transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution facility, or the transmission-connected distribution facility owner254If the relevant TSO and the transmission-connected demand facility owner | | | | derogation may be granted upon a request made to the relevant TSO, in ac- | |
| 254Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected distribution facility, or the trans- mission-connected distribution system completed to the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected de- mand facility, the transmission-connected distribution facility, or the trans- mission-connected distribution system until the transmission-connected de- mand facility owner or transmission-connected distribution system oper- ator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution system completed with the provisions of this Regulation.4If the relevant TSO and the transmission-connected demand facility owner254If the relevant TSO and the transmission-connected demand facility ownerIf the relevant TSO and the transmission-connected demand facility owner | | | | cordance with the derogation procedure described in Chapter 2 of Title V. A | |
| Image: Constraint of the second sec | | | | FON shall be issued by the relevant TSO if the transmission-connected de- | |
| Image: Constraint of the second sec | | | | mand facility, the transmission-connected distribution facility, or the trans- | |
| 254Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow the operation of the transmission-connected de- mand facility, the transmission-connected distribution facility, or the trans- mission-connected distribution system until the transmission-connected demand facility owner or transmission-connected distribution system oper- ator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution facility, the transmission-connected distribution system oper- ator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected distribution facility, or the transmission-connected distribu- tion system complies with the provisions of this Regulation.254If the relevant TSO and the transmission-connected demand facility owner | | | | mission-connected distribution system complies with the provisions of the | |
| 2541If the relevant TSO and the transmission-connected demand facility owner | | | | derogation. | |
| 254511 <td< td=""><td>25</td><td>4</td><td></td><td>Where a request for a derogation is rejected, the relevant TSO shall have</td><td></td></td<> | 25 | 4 | | Where a request for a derogation is rejected, the relevant TSO shall have | |
| uuu <thu< td=""><td></td><td></td><td></td><td>the right to refuse to allow the operation of the transmission-connected de-</td><td></td></thu<> | | | | the right to refuse to allow the operation of the transmission-connected de- | |
| LLL <thl< th="">LLLLLL</thl<> | | | | mand facility, the transmission-connected distribution facility, or the trans- | |
| Let by a by | | | | mission-connected distribution system until the transmission-connected | |
| 25 4 5 A Considers that the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution facility owner E | | | | demand facility owner or transmission-connected distribution system oper- | |
| 1 | | | | ator and the relevant TSO resolve the incompatibility and the relevant TSO | |
| Image: Constraint of the system complies with the provisions of this Regulation. Image: Constraint of the system complies with the provisions of this Regulation. 25 4 4 If the relevant TSO and the transmission-connected demand facility owner | | | | considers that the transmission- connected demand facility, the transmis- | |
| 25 4 If the relevant TSO and the transmission-connected demand facility owner | | | | sion-connected distribution facility, or the transmission-connected distribu- | |
| | | | | tion system complies with the provisions of this Regulation. | |
| or transmission-connected distribution system operator do not resolve the | 25 | 4 | | If the relevant TSO and the transmission-connected demand facility owner | |
| | | | | or transmission-connected distribution system operator do not resolve the | |

| | | , | | |
|--------|--------|---------|---|--|
| | | | incompatibility within a reasonable time frame, but in any case not later | |
| | | | than six months after the notification of the rejection of the request for a | |
| | | | derogation, each party may refer the issue for decision to the regulatory au- | |
| | | | thority. | |
| Limite | ed ope | rationa | l notification | |
| 26 | 1 | | Transmission-connected demand facility owners or transmission-connected | |
| | | | distribution system operators to whom a FON has been granted, shall in- | |
| | | | form the relevant TSO, no later than 24 hours after the incident has oc- | |
| | | | curred, of the following circumstances: | |
| 26 | 1 | а | the facility is temporarily subject to either significant modification or loss of | |
| | | | capability affecting its performance; or | |
| 26 | 1 | b | equipment failure leading to non-compliance with some relevant require- | |
| | | | ments. | |
| 26 | 1 | | A longer time period to inform the relevant TSO can be agreed with the | |
| | | | transmission-connected demand facility owner or transmission-connected | |
| | | | distribution system operator depending on the nature of the changes. | |
| 26 | 2 | | The transmission-connected demand facility owner or transmission-con- | |
| | | | nected distribution system operator shall apply to the relevant TSO for a | |
| | | | limited operational notification (LON), if the transmission-connected de- | |
| | | | mand facility owner or transmission-connected distribution system opera- | |
| | | | tor expects the circumstances described in paragraph 1 to persist for more | |
| | | | than three months. | |
| 26 | 3 | | A LON shall be issued by the relevant TSO and shall contain the following in- | |
| | | | formation which shall be clearly identifiable: | |
| 26 | 3 | а | the unresolved issues justifying the granting of the LON; | |
| 26 | 3 | b | the responsibilities and timescales for expected solution; and | |
| 26 | 3 | С | a maximum period of validity which shall not exceed 12 months. The initial | |
| | | | period granted may be shorter with the possibility of an extension if evi- | |
| | | | dence is submitted to the satisfaction of the relevant TSO demonstrating | |
| | | | that substantial progress has been made towards achieving full compliance. | |

| 27 | 1 | | ii | demand response reactive power control; | | |
|---|---------|----------|---------|--|---|------------------------|
| 27 | 1 | 1 | i | demand response active power control; | | |
| 27 | 1 | а | | remotely controlled: | | |
| 27 | 1 | | | Demand response services provided to system operators shall be distin- guished based on the following categories: | | |
| | ral pro | ovisions | | | | |
| Chap | ter 1 - | Genera | l requi | rements | | |
| TITLE III - CONNECTION OF DEMAND UNITS USED BY A DEMAND FACILITY OR A CLOSED DISTRIBUTION SYSTEM TO PROVIDE DEMAND RESPONSE SERVICES TO SYSTEM OPERATORS | | | | D PROVIDE DEMAND RESPONSE SERVICES TO SYSTEM OPERATORS | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
| | | | | relevant TSO. | | |
| | | 1 | | tory authority within six months after the notification of the decision of the | | |
| | | 1 | | distribution system operator may refer the issue for decision to the regula- | | |
| | | | | transmission-connected demand facility owner or transmission-connected | | |
| | | 1 | | tem once the LON is no longer valid in accordance with paragraph 6, the | | |
| | | 1 | | nected distribution facility, or the transmission-connected distribution sys- | | |
| | | | | tion of the transmission-connected demand facility, the transmission- con- | | |
| 20 | | | | the LON in accordance with paragraph 5 or if it refuses to allow the opera- | | |
| 26 | 7 | | | If the relevant TSO does not grant an extension of the period of validity of | | |
| | | 1 | | invalid. | | |
| | | 1 | | bution facility, or the transmission-connected distribution system once the LON is no longer valid. In such cases, the FON shall automatically become | | |
| | | 1 | | transmission-connected demand facility, the transmission-connected distri- | | |
| 26 | 6 | | | The relevant TSO shall have the right to refuse to allow the operation of the | | |
| | | | | Chapter 2 of Title V. | | |
| | | | | of that period, in accordance with the derogation procedure described in | | |
| | | | | upon a request for a derogation made to the relevant TSO before the expiry | | |
| 26 | 5 | | | A further extension of the period of validity of the LON may be granted | | |
| | | | | regard to the items for which the LON has been issued. | | |
| 26 | 4 | | | The FON shall be suspended during the period of validity of the LON with | | |

| 27 | 1 | b | | autonomously controlled: | |
|-------|---------|---------|---------|--|----------|
| 27 | 1 | | i | demand response system frequency control; | |
| 27 | 1 | | ii | demand response very fast active power control. | |
| 27 | 2 | | | Demand facilities and closed distribution systems may provide demand re- | |
| | | | | sponse services to relevant system operators and relevant TSOs. Demand | |
| | | | | response services can include, jointly or separately, upward or downward | |
| | | | | modification of demand. | |
| 27 | 3 | | | The categories referred to in paragraph 1 are not exclusive and this Regula- | |
| | | | | tion does not prevent other categories from being developed. This Regula- | |
| | | | | tion does not apply to demand response services provided to other entities | |
| | | | | than relevant system operators or relevant TSOs. | |
| Speci | fic pro | visions | for der | mand units with demand response active power control, reactive power | |
| contr | ol and | transm | ission | constraint management | |
| 28 | 1 | | | Demand facilities and closed distribution systems may offer demand re- | |
| | | | | sponse active power control, demand response reactive power control, or | |
| | | | | demand response transmission constraint management to relevant system | |
| | | | | operators and relevant TSOs. | |
| 28 | 2 | | | Demand units with demand response active power control, demand re- | |
| | | | | sponse reactive power control, or demand response transmission con- | |
| | | | | straint management shall comply with the following requirements, either | |
| | | | | individually or, where it is not part of a transmission-connected demand fa- | |
| | | | | cility, collectively as part of demand aggregation through a third party: | |
| 28 | 2 | а | | be capable of operating across the frequency ranges specified in Article | |
| | | | | 12(1) and the extended range specified in Article 12(2); | |
| 28 | 2 | b | | be capable of operating across the voltage ranges specified in Article 13 if | |
| | | | | connected at a voltage level at or above 110 kV; | |
| 28 | 2 | С | | be capable of operating across the normal operational voltage range of the | Uc ±10 % |
| | | | | system at the connection point, specified by the relevant system operator, | |
| | | | | if connected at a voltage level below 110 kV. This range shall take into ac- | |

| | | · · · | | 1 |
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| | | | count existing standards and shall, prior to approval in accordance with Ar- | |
| | | | ticle 6, be subject to consultation with the relevant stakeholders in accord- | |
| | | | ance with Article 9(1); | |
| 28 | 2 | d | be capable of controlling power consumption from the network in a range | DK1 + DK2 – aFRR: 1 – 50 MW |
| | | | equal to the range contracted, directly or indirectly through a third party, | DK1 + DK2 – mFRR: 5 – 50 MW |
| | | | by the relevant TSO; | |
| 28 | 2 | е | be equipped to receive instructions, directly or indirectly through a third | DK1 – aFRR: |
| | | | party, from the relevant system operator or the relevant TSO to modify | Hver enkelt forbrugsenhed, som leverer el-ler indgår i le- |
| | | | their demand and to transfer the necessary information. The relevant sys- | vering af aFRR reserver, skal informationsteknisk tilsluttes |
| | | | tem operator shall make publicly available the technical specifications ap- | Energinets KontrolCenter El. KontrolCenter El skal for hver |
| | | | proved to enable this transfer of information. For demand units connected | enkelt forbrugsenhed som udgangs-punkt, online, have |
| | | | at a voltage level below 110 kV, these specifications shall, prior to approval | følgende oplysninger: |
| | | | in accordance with Article 6, be subject to consultation with the relevant | Statusmeldinger, forbrugsenhed "ude/inde". |
| | | | stakeholders in accordance with Article 9(1); | • Online målinger for forbrug (MW). |
| | | | | • Aktuel mulig reserve op (MW). |
| | | | | Aktuel maks. gradient op (MW/min). |
| | | | | Aktuel tidskonstant for regulering op (sekunder). |
| | | | | • Aktuel mulig reserve ned (MW). |
| | | | | Aktuel maks. gradient ned (MW/min). |
| | | | | Aktuel tidskonstant for regulering ned (sekunder). |
| | | | | Krav til og leveringssted for meldinger og målinger aftales |
| | | | | med Energinet. |
| | | | | For aggregerede porteføljer af anlæg er det systemet af |
| | | | | anlæg, der skal godkendes og prækvalificeres til levering |
| | | | | af systemydelser. |
| | | | | For aggregerede porteføljer kræves derfor kun et sæt af |
| | | | | målinger for porteføljen. |
| | | | | DK1 + DK2 – mFRR: |

| - | | | | | |
|----|---|---|---|--|--|
| | | | | Hver enkelt forbrugsenhed, som leverer manuel reserve, | |
| | | | | skal informationsteknisk tilsluttes Energinets KontrolCen- | |
| | | | | ter El. | |
| | | | | KontrolCenter El skal som minimum, online, have føl- | |
| | | | | gende oplysninger: | |
| | | | | Statusmeldinger vedrørende forbrugs-enhed | |
| | | | | "ude/inde". | |
| | | | | Måling for forbrugsenhedens nettofor-brug i tilslut- | |
| | | | | ningspunktet. | |
| | | | | | |
| | | | | Krav til og leveringssted for meldinger og målinger aftales | |
| | | | | med Energinet. | |
| | | | | | |
| | | | | For aggregerede porteføljer af anlæg er det systemet af | |
| | | | | anlæg, der skal godkendes og prækvalificeres til levering | |
| | | | | af systemydelser. | |
| | | | | | |
| | | | | For aggregerede porteføljer kræves derfor kun et sæt af | |
| | | | | målinger for porteføljen. | |
| 28 | 2 | f | be capable of adjusting its power consumption within a time period speci- | DK1 – aFRR: | |
| | | | fied by the relevant system operator or the relevant TSO. For demand units | Sekundærreserven leveres primært fra "kørende" anlæg. | |
| | | | connected at a voltage level below 110 kV, these specifications shall, prior | Den tilbudte mængde reserve skal kunne leveres inden | |
| | | | to approval in accordance with Article 6, be subject to consultation with the | for 15 minutter. | |
| | | | relevant stakeholders in accordance with Article 9(1); | | |
| | | | | Som alternativ kan reserven sammensættes af "kørende" | |
| | | | | anlæg og hurtigt startende anlæg. Ydelsen, der skal leve- | |
| | | | | res inden for en kommende 5-minutters periode, skal | |
| | | | | være fra "kørende" anlæg. | |
| | | | | | |
| | | | | Reguleringen skal kunne opretholdes kontinuerligt. | |
| | | | | | |

| · | | | | |
|----|---|---|---|---|
| | | | | Reguleringssignalet udsendes online som en effektværdi |
| | | | | fra Energinets KontrolCenter El til hver PBA/aktør med re- |
| | | | | ference til tilbuddet. I de tilfælde, hvor der anvendes |
| | | | | både produktion og forbrug, sendes en effektværdi relate- |
| | | | | ret til produktion og en anden effektværdi relateret til for- |
| | | | | brug. |
| | | | | |
| | | | | DK1 + DK2 – mFRR: |
| | | | | Den manuelle reserve skal være fuldt leveret 15 minutter |
| | | | | efter aktivering. |
| 28 | 2 | g | be capable of full execution of an instruction issued by the relevant system | |
| | | | operator or the relevant TSO to modify its power consumption to the limits | |
| | | | of the electrical protection safeguards, unless a contractually agreed | |
| | | | method is in place with the relevant system operator or relevant TSO for | |
| | | | the replacement of their contribution (including aggregated demand facili- | |
| | | | ties' contribution through a third party); | |
| 28 | 2 | h | once a modification to power consumption has taken place and for the du- | |
| | | | ration of the requested modification, only modify the demand used to pro- | |
| | | | vide the service if required by the relevant system operator or relevant TSO | |
| | | | to the limits of the electrical protection safeguards, unless a contractually | |
| | | | agreed method is in place with the relevant system operator or relevant | |
| | | | TSO for the replacement of their contribution (including aggregated de- | |
| | | | mand facilities' contribution through a third party). Instructions to modify | |
| | | | power consumption may have immediate or delayed effects; | |
| 28 | 2 | i | notify the relevant system operator or relevant TSO of the modification of | |
| | | | demand response capacity. The relevant system operator or relevant TSO | |
| | | | shall specify the modalities of the notification; | |
| 28 | 2 | j | where the relevant system operator or the relevant TSO, directly or indi- | |
| | | | rectly through a third party, command the modification of the power con- | |
| | | | sumption, enable the modification of a part of its demand in response to an | |
| | | | instruction by the relevant system operator or the relevant TSO, within the | |
| | 1 | | | |

| | | | limits agreed with the demand facility owner or the CDSO and according to | |
|----|---|---|--|--|
| | | | | |
| | | | the demand unit settings; | |
| 28 | 2 | k | have the withstand capability to not disconnect from the system due to the | Rate-of-change-of-frequency (ROCOF) = ± 2 Hz (over 500 |
| | | | rate-of-change-of-frequency up to a value specified by the relevant TSO. | millisekunder). |
| | | | With regard to this withstand capability, the value of rate-of-change-of- fre- | |
| | | | quency shall be calculated over a 500 ms time frame. For demand units | ROCOF [Hz/s] beregnes som forskellen mel-lem den netop |
| | | | connected at a voltage level below 110 kV, these specifications shall, prior | udførte middelværdifre-kvensberegning og den middel- |
| | | | to approval in accordance with Article 6, be subject to consultation with the | værdi fre-kvensberegning, der blev foretaget for 20 ms si- |
| | | | relevant stakeholders in accordance with Article 9(1); | den. |
| | | | | (df/dt = middelværdi 2 – middelværdi 1/0,020 [Hz/s].) |
| 28 | 2 | 1 | where modification to the power consumption is specified via frequency or | DK1 – aFRR: |
| | | | voltage control, or both, and via pre- alert signal sent by the relevant sys- | Aktivering af reserverne foregår via online signal fra Ener- |
| | | | tem operator or the relevant TSO, be equipped to receive, directly or indi- | ginets KontrolCenter El. |
| | | | rectly through a third party, the instructions from the relevant system oper- | |
| | | | ator or the relevant TSO, to measure the frequency or voltage value, or | DK1 + DK2 – mFRR: |
| | | | both, to command the demand trip and to transfer the information. The | Aktivering af reserverne foregår via manu-elt signal fra |
| | | | relevant system operator shall specify and publish the technical specifica- | Energinets KontrolCenter El. |
| | | | tions approved to enable this transfer of information. For demand units | |
| | | | connected at a voltage level below 110 kV, these specifications shall, prior | |
| | | | to approval in accordance with Article 6, be subject to consultation with the | |
| | | | relevant stakeholders in accordance with Article 9(1). | |
| 28 | 3 | | For voltage control with disconnection or reconnection of static compensa- | |
| | | | tion facilities, each transmission- connected demand facility or transmis- | |
| | | | sion-connected closed distribution system shall be able to connect or dis- | |
| | | | connect its static compensation facilities, directly or indirectly, either indi- | |
| | | | vidually or commonly as part of demand aggregation through a third party, | |
| | | | in response to an instruction transmitted by the relevant TSO, or in the con- | |
| | | | ditions set forth in the contract between the relevant TSO and the demand | |
| | | | facility owner or the CDSO. | |
| | | 1 | | |

| Speci | fic prov | visions for a | demand units with demand response system frequency control | | |
|-------|----------|---------------|--|--|--|
| 29 | 1 | | Demand facilities and closed distribution systems may offer demand re- sponse system frequency control to relevant system operators and relevant TSOs. | | |
| 29 | 2 | | Demand units with demand response system frequency control shall com- ply with the following requirements, either individually or, where it is not part of a transmission-connected demand facility, collectively as part of de- mand aggregation through a third party: | DK1 – FCR: ≥ 0,3 MW DK2 – FCR-N: ≥ 0,3 MW DK2 – FCR-D: ≥ 0,3 MW | |
| 29 | 2 | а | be capable of operating across the frequency ranges specified in Article 12(1) and the extended range specified in Article 12(2); | | |
| 29 | 2 | b | be capable of operating across the voltage ranges specified in Article 13 if connected at a voltage level at or above 110 kV; | | |
| 29 | 2 | С | be capable of operating across the normal operational voltage range of the system at the connection point, specified by the relevant system operator, if connected at a voltage level below 110 kV. This range shall take into ac- count existing standards, and shall, prior to approval in accordance with Ar- ticle 6, be subject to consultation with the relevant stakeholders in accord- ance with Article 9(1); | Uc ±10 % | |
| 29 | 2 | d | be equipped with a control system that is insensitive within a dead band around the nominal system frequency of 50,00 Hz, of a width to be speci- fied by the relevant TSO in consultation with the TSOs in the synchronous area. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be sub- ject to consultation with the relevant stakeholders in accordance with Arti- cle 9(1); | DK1 – FCR: Primærreguleringen skal leveres ved en frekvensafvigelse op til ±200 mHz i forhold til referencefrekvensen på 50 Hz. Det vil normalt betyde i området 49,8-50,2 Hz. Det er til- ladt med et dødbånd på ±20 mHz. Reserven skal som minimum leveres lineært ved frekvens- afvigelser mellem 20 og 200 mHz afvigelse. Den første halvdel af den aktiverede reserve skal være leveret inden 15 sekunder, mens den sidste del skal være fuldt leveret inden 30 sekunder ved en frekvensafvigelse på ±200 mHz. | |

| 29 | 2 | е | The maximum frequency deviation from nominal value of 50,00 Hz to re- spond to shall be specified by the relevant TSO in coordination with the | |
|----|---|---|---|--|
| | | | paragraph 2(d), initiating a random time delay of up to 5 minutes before re- suming normal operation. | |
| 29 | 2 | е | be capable of, upon return to frequency within the dead band specified in | |
| 29 | 2 | e | be capable of upon return to frequency within the dead band specified in | DK2 – FCR-D: Frekvensstyret driftsforstyrrelsesreserve skal kunne: • Levere effekt omvendt lineært med frekvensen mellem 49,9 og 49,5 Hz for opregulering. • Levere 50 pct. af responsen inden for 5 sekunder. • Levere de resterende 50 pct. af responsen inden for yderligere 25 sekunder. Ensbetydende med 30 sekunder i alt. |
| | | | | afvigelse op til ±500 mHz i forhold til referencefrekvensen på 50 Hz. Det vil betyde i området 49,5-50,5 Hz. Leveran- cen skal leveres uden dødbånd. Reserven skal som minimum leveres lineært ved frekvens- afvigelser mellem 0 og 100 mHz afvigelse. Den aktiverede reserve skal være leveret efter 150 sekunder uanset afvi- gelsens størrelse. Reguleringen skal kunne opretholdes kontinuerligt. |
| | | | | Reguleringen skal kunne opretholdes indtil den automati- ske og den manuelle reserve tager over, dog minimum 15 minutter. Efter afsluttet regulering skal reserven være retableret ef- ter 15 minutter. DK2 – FCR-N: Normaldriftsreserven skal kunne leveres ved en frekvens- |
| | | | | Reguleringen skal kunne opretholdes indtil den automati- |

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| | | | TSOs in the synchronous area. For demand units connected at a voltage | |
| | | | level below 110 kV, these specifications shall, prior to approval in accord- | |
| | | | ance with Article 6, be subject to consultation with the relevant stakehold- | |
| | | | ers in accordance with Article 9(1). | |
| 29 | 2 | е | The demand shall be increased or decreased for a system frequency above | |
| | | | or below the dead band of nominal (50,00 Hz) respectively; | |
| 29 | 2 | f | be equipped with a controller that measures the actual system frequency. | DK1 – FCR: |
| | | | Measurements shall be updated at least every 0,2 seconds; | Frekvensmålinger skal udføres med en nøjagtighed på ±10 |
| | | | | mHz eller bedre. Reguleringsfunktionens følsomhed skal |
| | | | | være ±10 mHz eller bedre. |
| | | | | Opløsningen i aktørens SCADA-system skal være bedre |
| | | | | end 1 sekund, og udvalgte signaler skal kunne dokumen- |
| | | | | tere anlæggenes respons på frekvensafvigelser. Leveran- |
| | | | | døren skal lagre signalerne i minimum en uge. |
| | | | | uøren skal lagre signalerne i minimum en uge. |
| | | | | For aggregerede porteføljer af anlæg er det systemet af |
| | | | | anlæg, der skal godkendes og prækvalificeres til levering |
| | | | | af systemydelser. |
| | | | | For aggregerede porteføljer kræves derfor kun en sum- |
| | | | | meret måling for responsen samt en central frekvensmå- |
| | | | | ling. |
| | | | | DK2 – FCR-N: |
| | | | | Frekvensmålinger skal udføres med en nøjagtighed på ±10 |
| | | | | mHz eller bedre. Reguleringsfunktionens følsomhed skal |
| | | | | være ±10 mHz eller bedre. |
| | | | | Opløsningen i aktørens SCADA-system skal være bedre |
| | | | | |
| | | | | end 1 sekund, og udvalgte signaler skal kunne dokumen- |
| | | | | tere anlæggenes respons på frekvensafvigelser. Leveran- |
| | | | | døren skal lagre signalerne i minimum en uge. |

| g sions for dem | be able to detect a change in system frequency of 0,01 Hz, in order to give overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The de- mand unit shall be capable of a rapid detection and response to changes in system frequency, to be specified by the relevant TSO in coordination with the TSOs in the synchronous area. An offset in the steady-state measure- ment of frequency shall be acceptable up to 0,05 Hz. nand units with demand response very fast active power control The relevant TSO in coordination with the relevant system operator may | være ±10 mHz eller bedre. Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- ling. | |
|--------------------|---|---|--|
| | overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The de- mand unit shall be capable of a rapid detection and response to changes in system frequency, to be specified by the relevant TSO in coordination with the TSOs in the synchronous area. An offset in the steady-state measure- ment of frequency shall be acceptable up to 0,05 Hz. | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| | overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The de- mand unit shall be capable of a rapid detection and response to changes in system frequency, to be specified by the relevant TSO in coordination with the TSOs in the synchronous area. An offset in the steady-state measure- ment of frequency shall be acceptable up to 0,05 Hz. | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| g | overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The de- mand unit shall be capable of a rapid detection and response to changes in | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| g | overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The de- | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| g | overall linear proportional system response, with regard to the demand re- sponse system frequency control's sensitivity and accuracy of the frequency | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| g | overall linear proportional system response, with regard to the demand re- | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| g | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering af systemydelser. | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af anlæg, der skal godkendes og prækvalificeres til levering | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. For aggregerede porteføljer af anlæg er det systemet af | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- døren skal lagre signalerne i minimum en uge. | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- tere anlæggenes respons på frekvensafvigelser. Leveran- | |
| | | Opløsningen i aktørens SCADA-system skal være bedre end 1 sekund, og udvalgte signaler skal kunne dokumen- | |
| | | Opløsningen i aktørens SCADA-system skal være bedre | |
| | | | |
| | | verse 110 mille elles hades | |
| | | mHz eller bedre. Reguleringsfunktionens følsomhed skal | |
| | | Frekvensmålinger skal udføres med en nøjagtighed på ±10 | |
| | | DK2 – FCR-D: | |
| | | ling. | |
| | | meret måling for responsen samt en central frekvensmå- | |
| | | For aggregerede porteføljer kræves derfor kun en sum- | |
| | | af systemydelser. | |
| | | anlæg, der skal godkendes og prækvalificeres til levering | |
| | | | af systemydelser. For aggregerede porteføljer kræves derfor kun en sum- meret måling for responsen samt en central frekvensmå- ling. DK2 – FCR-D: Frekvensmålinger skal udføres med en nøjagtighed på ±10 |

| | | | to, through a third party) on a contract for the delivery of demand response | |
|------|---------|----------|---|--|
| | | | very fast active power control. | |
| 30 | 2 | | If the agreement referred to in paragraph 1 takes place, the contract re- | |
| | | | ferred to in paragraph 1 shall specify: | |
| 30 | 2 | а | a change of active power related to a measure such as the rate-of-change- | |
| | | | of-frequency for that portion of its demand; | |
| 30 | 2 | b | the operating principle of this control system and the associated perfor- | |
| | | | mance parameters; | |
| 30 | 2 | С | the response time for very fast active power control, which shall not be | |
| | | | longer than 2 seconds. | |
| Chap | ter 2 - | Operatio | onal notification procedure | |
| Gene | ral pro | ovisions | | |
| 31 | 1 | | The operational notification procedure for demand units used by a demand | |
| | | | facility or a closed distribution system to provide demand response to sys- | |
| | | | tem operators shall be distinguished between: | |
| 31 | 1 | а | demand units within a demand facility or a closed distribution system con- | |
| | | | nected at a voltage level of or below 1 000 V; | |
| 31 | 1 | b | demand units within a demand facility or a closed distribution system con- | |
| | | | nected at a voltage level above 1 000 V. | |
| 31 | 2 | | Each demand facility owner or CDSO, providing demand response to a rele- | |
| | | | vant system operator or a relevant TSO, shall confirm to the relevant sys- | |
| | | | tem operator, or relevant TSO, directly or indirectly through a third party, | |
| | | | its ability to satisfy the technical design and operational requirements as re- | |
| | | | ferred to in Chapter 1 of Title III of this Regulation. | |
| 31 | 3 | | The demand facility owner or the CDSO shall notify, directly or indirectly, | |
| | | | through a third party, the relevant system operator or relevant TSO, in ad- | |
| | | | vance of any decision to cease offering demand response services and/or | |
| | | | about the permanent removal of the demand unit with demand response. | |
| | | | This information may be aggregated as specified by the relevant system op- | |
| | | | erator or relevant TSO. | |

| | 1 | | | |
|-------|---------|------------|--|--|
| 31 | 4 | | The relevant system operator shall specify and make publicly available fur- | |
| | | | ther details concerning the operational notification procedure. | |
| | | | mand units within a demand facility or a closed distribution system connected at a | |
| volta | ge leve | el of or l | below 1 000 V | |
| 32 | 1 | | The operational notification procedure for a demand unit within a demand | |
| | | | facility or a closed distribution system connected at a voltage level of or be- | |
| | | | low 1 000 V shall comprise an installation document. | |
| 32 | 2 | | The installation document template shall be provided by the relevant sys- | |
| | | | tem operator, and the contents agreed with the relevant TSO, either di- | |
| | | | rectly or indirectly through a third party. | |
| 32 | 3 | | Based on an installation document, the demand facility owner or the CDSO | |
| | | | shall submit information, directly or indirectly through a third party, to the | |
| | | | relevant system operator or relevant TSO. The date of this submission shall | |
| | | | be prior to the offer in the market of the capacity of the demand response | |
| | | | by the demand unit. The requirements set in the installation document | |
| | | | shall differentiate between different types of connections and between the | |
| | | | different categories of demand response services. | |
| 32 | 4 | | For subsequent demand units with demand response, separate installation | |
| | | | documents shall be provided. | |
| 32 | 5 | | The content of the installation document of individual demand units may be | |
| | | | aggregated by the relevant system operator or relevant TSO. | |
| 32 | 6 | | The installation document shall contain the following items: | |
| 32 | 6 | а | the location at which the demand unit with demand response is connected | |
| | | | to the network; | |
| 32 | 6 | b | the maximum capacity of the demand response installation in kW; | |
| 32 | 6 | С | the type of demand response services; | |
| 32 | 6 | d | the demand unit certificate and the equipment certificate as relevant for | |
| | | | the demand response service, or if not available, equivalent information; | |
| 32 | 6 | е | the contact details of the demand facility owner, the closed distribution sys- | |
| | | | tem operator or the third party aggregating the demand units from the de- | |
| | | | mand facility or the closed distribution system. | |

| | | s for demand vel above 10 | d units within a demand facility or a closed distribution system connected at a 100 V | | |
|-------|---------|------------------------------|--|---|------------------------|
| 33 | 1 | | The operational notification procedure for a demand unit within a demand | | |
| | | | facility or a closed distribution system connected at a voltage level above 1 | | |
| | | | 000 V shall comprise a DRUD. The relevant system operator, in coordination | | |
| | | | with the relevant TSO, shall specify the content required for the DRUD. The | | |
| | | | content of the DRUD shall require a statement of compliance which con- | | |
| | | | tains the information in Articles 36 to 47 for demand facilities and closed | | |
| | | | distribution systems, but the compliance requirements in Articles 36 to 47 | | |
| | | | for demand facilities and closed distribution systems can be simplified to a | | |
| | | | single operational notification stage as well as be reduced. The demand fa- | | |
| | | | cility owner or CDSO shall provide the information required and submit it to | | |
| | | | the relevant system operator. Subsequent demand units with demand re- | | |
| | | | sponse shall provide separate DRUDs. | | |
| 33 | 2 | | Based on the DRUD, the relevant system operator shall issue a FON to the | | |
| | | | demand facility owner or CDSO. | | |
| TITLE | IV - CO | COMPLIANCE | | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
| Chap | ter 1 – | – General pr | ovisions | | |
| 34 | 1 | | Transmission-connected demand facility owners and DSOs shall ensure that | | |
| | | | their transmission-connected demand facilities, transmission-connected | | |
| | | | distribution facilities, or distribution systems comply with the requirements | | |
| | | | provided for in this Regulation. A demand facility owner or a CDSO provid- | | |
| | | | ing demand response services to relevant system operators and relevant | | |
| | | | TSOs shall ensure that the demand unit complies with the requirements | | |
| | | | | | |
| | | | provided for in this Regulation. | | |
| 34 | 2 | | provided for in this Regulation. Where the requirements of this Regulation are applicable to demand units | | |
| 34 | 2 | | | | |
| 34 | 2 | | Where the requirements of this Regulation are applicable to demand units | | |

| 34 2 | 2 | third parties tasks such as communicating with the relevant system operator or relevant TSO and gathering the documentation from the demand facility owner, the DSO or the CDSO evidencing compliance. Third parties shall be treated as single users with the right to compile rele- | |
|------|---|---|--|
| 34 2 | 2 | cility owner, the DSO or the CDSO evidencing compliance. | |
| 34 2 | 2 | | |
| 34 2 | 2 | Third parties shall be treated as single users with the right to compile rele- | |
| | | | |
| | | vant documentation and demonstrate compliance of their aggregated de- | |
| | | mand facilities or aggregated closed distribution systems with the provi- | |
| | | sions of this Regulation. Demand facilities and closed distribution systems | |
| | | providing demand response services to relevant system operators and rele- | |
| | | vant TSOs may act collectively through third parties. | |
| 34 3 | 3 | Where obligations are fulfilled through third parties, third parties shall only | |
| | | be required to inform the relevant system operator of changes to the total | |
| | | services being offered, taking account of location specific services. | |
| 34 4 | 4 | Where the requirements are specified by the relevant TSO, or are for the | |
| | | purpose of the operation of the relevant TSO's system, alternative tests or | |
| | | requirements for test result acceptance for these requirements may be | |
| | | agreed with the relevant TSO. | |
| 34 ! | 5 | Any intention to modify the technical capabilities of the transmission-con- | |
| | | nected demand facility, the transmission- connected distribution facility, | |
| | | the distribution system, or the demand unit, which has impact on compli- | |
| | | ance with the requirements provided for in Chapters 2 to 4 of Title IV, shall | |
| | | be notified to the relevant system operator, directly or indirectly through a | |
| | | third party, prior to pursuing such modification, within the time frame pro- | |
| | | vided by the relevant system operator. | |
| 34 6 | 6 | Any operational incidents or failures of the transmission-connected de- | |
| | | mand facility, the transmission-connected distribution facility, the distribu- | |
| | | tion system or the demand unit, which have an impact on compliance with | |
| | | the requirements provided for in Chapters 2 to 4 of Title IV, shall be notified | |
| | | to the relevant system operator, directly or indirectly through a third party, | |
| | | as soon as possible after the occurrence of such an incident. | |

| 34 | 7 | | Any planned test schedules and procedures to verify compliance of the | |
|-------|----------|-----------------|---|--|
| | | | transmission-connected demand facility, the transmission-connected distri- | |
| | | | bution facility, the distribution system, or the demand unit, with the re- | |
| | | | quirements of this Regulation, shall be notified to the relevant system oper- | |
| | | | ator within the time frame specified by the relevant system operator and | |
| | | | approved by the relevant system operator prior to their commencement. | |
| 34 | 8 | | The relevant system operator may participate in such tests and may record | |
| | | | the performance of the transmission- connected demand facility, the trans- | |
| | | | mission-connected distribution facility, the distribution system, and the de- | |
| | | | mand unit. | |
| Tasks | s of the | e relevant syst | tem operator | |
| 35 | 1 | | The relevant system operator shall assess the compliance of a transmission- | |
| | | | connected demand facility, a transmission-connected distribution facility, a | |
| | | | distribution system, or a demand unit, with the requirements of this Regu- | |
| | | | lation throughout the lifetime of the transmission-connected demand facil- | |
| | | | ity, the transmission-connected distribution facility, the distribution system, | |
| | | | or the demand unit. The demand facility owner, the DSO or the CDSO shall | |
| | | | be informed of the outcome of this assessment. | |
| 35 | | | The compliance of a demand unit used by a demand facility or a closed dis- | |
| | | | tribution system to provide demand response services to relevant TSOs, | |
| | | | shall be jointly assessed by the relevant TSO and the relevant system opera- | |
| | | | tor, and if applicable in coordination with the third party involved in de- | |
| | | | mand aggregation. | |
| 35 | 2 | | The relevant system operator shall have the right to request that the de- | |
| | | | mand facility owner, the DSO or the CDSO carries out compliance tests and | |
| | | | simulations according to a repeat plan or general scheme or after any fail- | |
| | | | ure, modification or replacement of any equipment that may have an im- | |
| | | | pact on the compliance of the transmission- connected demand facility, the | |
| | | | transmission-connected distribution facility, the distribution system, or the | |
| | | | demand unit with the requirements of this Regulation. | |
| | | | | |

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|----|---|---|--|--|
| 35 | 2 | | The demand facility owner, the DSO or the CDSO shall be informed of the | |
| | | | outcome of those compliance tests and simulations. | |
| 35 | 3 | | The relevant system operator shall make publicly available the list of infor- | |
| | | | mation and documents to be provided as well as the requirements to be | |
| | | | fulfilled by the demand facility owner, the DSO or the CDSO in the frame of | |
| | | | the compliance process. The list shall cover at least the following infor- | |
| | | | mation, documents and requirements: | |
| 35 | 3 | а | all documentation and certificates to be provided by the demand facility | |
| | | | owner, the DSO or the CDSO; | |
| 35 | 3 | b | details of the technical data required from the transmission-connected de- | |
| | | | mand facility, the transmission-connected distribution facility, the distribu- | |
| | | | tion system, or the demand unit, with relevance to the grid connection or | |
| | | | operation; | |
| 35 | 3 | С | requirements for models for steady-state and dynamic system studies; | |
| 35 | 3 | d | timeline for the provision of system data required to perform the studies; | |
| 35 | 3 | е | studies by the demand facility owner, the DSO or the CDSO for demonstrat- | |
| | | | ing expected steady-state and dynamic performance referring to the re- | |
| | | | quirements set forth in Articles 43, 44 and 45; | |
| 35 | 3 | f | conditions and procedures including scope for registering equipment certif- | |
| | | | icates; | |
| 35 | 3 | g | conditions and procedures for the use of relevant equipment certificates is- | |
| | | | sued by an 66odernizat certifier by the demand facility owner, the DSO or | |
| | | | the CDSO. | |
| 35 | 4 | | The relevant system operator shall make public the allocation of responsi- | |
| | | | bilities to the demand facility owner, the DSO or the CDSO and to the sys- | |
| | | | tem operator for compliance testing, simulation and monitoring. | |
| 35 | 5 | | The relevant system operator may totally or partially delegate the perfor- | |
| | | | mance of its compliance monitoring to third parties. In such cases, the rele- | |
| | | | vant system operator shall continue ensuring compliance with Article 11, in- | |
| | | | cluding entering into confidentiality commitments with the assignee. | |

| | | | <u> </u> | |
|-------|---------|----------|--|--|
| 35 | 6 | | If compliance tests or simulations cannot be carried out as agreed between | |
| | | | the relevant system operator and the demand facility owner, the DSO or | |
| | | | the CDSO due to reasons attributable to the relevant system operator, then | |
| | | | the relevant system operator shall not unreasonably withhold the opera- | |
| | | | tional notification referred to in Title II and Title III. | |
| Chapt | ter 2 – | Compl | liance testing | |
| Comn | non pr | rovision | ns for compliance testing | |
| 36 | 1 | | Testing of the performance of a transmission-connected demand facility, a | |
| | | | transmission-connected distribution facility, or a demand unit with demand | |
| | | | response active power control, demand response reactive power control or | |
| | | | demand response transmission constraint management, shall aim at | |
| | | | demonstrating that the requirements of this Regulation have been com- | |
| | | | plied with. | |
| 36 | 2 | | Notwithstanding the minimum requirements for compliance testing set out | |
| | | | in this Regulation, the relevant system operator is entitled to: | |
| 36 | 2 | а | allow the demand facility owner, the DSO or the CDSO to carry out an alter- | |
| | | | native set of tests, provided that those tests are efficient and suffice to | |
| | | | demonstrate that a demand facility or a distribution system complies with | |
| | | | the requirements of this Regulation; and | |
| 36 | 2 | b | require the demand facility owner, the DSO or the CDSO to carry out addi- | |
| | | | tional or alternative sets of tests in those cases where the information sup- | |
| | | | plied to the relevant system operator in relation to compliance testing un- | |
| | | | der the provisions of Articles 37 to 41, is not sufficient to demonstrate com- | |
| | | | pliance with the requirements of this Regulation. | |
| 36 | 3 | | The demand facility owner, the DSO or the CDSO is responsible for carrying | |
| | | | out the tests in accordance with the conditions laid down in Chapter 2 of Ti- | |
| | | | tle IV. The relevant system operator shall cooperate and not unduly delay | |
| | | 1 | the performance of the tests. | |
| 36 | 4 | 1 | The relevant system operator may participate in the compliance testing ei- | |
| | | | ther on site or remotely from the system operator's control room. For that | |

| | | | purpose, the demand facility owner, the DSO or the CDSO shall provide the | |
|---------|--------|-----------------|--|--|
| | | | monitoring equipment necessary to record all relevant test signals and | |
| | | | measurements as well as ensure that the necessary representatives of the | |
| | | | demand facility owner, the DSO or the CDSO are available on site for the | |
| | | | entire testing period. Signals specified by the relevant system operator shall | |
| | | | be provided if, for selected tests, the system operator wishes to use its own | |
| | | | equipment to record performance. The relevant system operator has sole | |
| | | | discretion to decide about its participation. | |
| Complia | ance t | testing for dis | sconnection and reconnection of transmission-connected distribution facili- | |
| | ties | | | |
| 37 | 1 | | The transmission-connected distribution facilities shall comply with the re- | |
| | | | quirements for disconnection and reconnection referred in Article 19 and | |
| | | | shall be subject to the following compliance tests. | |
| 37 | 2 | | With regard to testing of the capability of reconnection after an incidental | |
| | | | disconnection due to a network disturbance, reconnection shall be | |
| | | | achieved through a reconnection procedure, preferably by automation, | |
| | | | 68odernizat by the relevant TSO. | |
| 37 3 | 3 | | With regard to the 68odernization68n test, the technical 68oderniza- | |
| | | | tion68n capabilities of the transmission-connected distribution facility shall | |
| | | | be demonstrated. This test shall verify the settings of the 68oderniza- | |
| | | | tion68n devices. This test shall cover the following matters: voltage, fre- | |
| | | | quency, phase angle range, deviation of voltage and frequency. | |
| 37 4 | 4 | | With regard to the remote disconnection test, the transmission-connected | |
| | | | distribution facility's technical capability for remote disconnection at the | |
| | | | connection point or points from the transmission system when required by | |
| | | | the relevant TSO and within the time specified by the relevant TSO shall be | |
| | | | demonstrated. | |
| 37 . | 5 | | With regard to the low frequency demand disconnection test, the transmis- | |
| | | | sion-connected distribution facility's technical capability of low frequency | |
| | | | demand disconnection of a percentage of demand to be specified by the | |

| | | | relevant TSO, in coordination with adjacent TSOs, where equipped as pro- | |
|------|---------|-----------------|--|--|
| | | | vided for in Article 19, shall be demonstrated. | |
| 37 | 6 | | With regard to the low frequency demand disconnection relays test, the | |
| | | | transmission-connected distribution facility's technical capability to operate | |
| | | | from a nominal AC supply input shall be demonstrated in accordance with | |
| | | | Article 19(1) and (2). This AC supply input shall be specified by the relevant | |
| | | | TSO. | |
| 37 | 7 | | With regard to the low voltage demand disconnection test, the transmis- | |
| | | | sion-connected distribution facility's technical capability to operate in a sin- | |
| | | | gle action with on load tap changer blocking in Article 19(3) shall be demon- | |
| | | | strated in accordance with Article 19(2). | |
| 37 | 8 | | An equipment certificate may be used instead of part of the tests provided | |
| | | | for in paragraph 1, on the condition that it is provided to the relevant TSO. | |
| Comp | oliance | e testing for i | information exchange of transmission-connected distribution facilities | |
| 38 | 1 | | With regard to information exchange between the relevant TSO and the | |
| | | | transmission-connected distribution system operator in real time or period- | |
| l l | | | ically, the transmission-connected distribution facility's technical capability | |
| | | | to comply with the information exchange standard established pursuant to | |
| | | | Article 18(3) shall be demonstrated. | |
| 38 | 2 | | An equipment certificate may be used instead of part of the tests provided | |
| | | | for in paragraph 1, on the condition that it is provided to the relevant TSO. | |
| Comp | oliance | e testing for a | disconnection and reconnection of transmission-connected demand facilities | |
| 39 | 1 | | The transmission-connected demand facilities shall comply with the re- | |
| | | | quirements for disconnection and reconnection referred to in Article 19 | |
| | | | and shall be subject to the following compliance tests. | |
| 39 | 2 | | With regard to testing of the capability of reconnection after an incidental | |
| | | | disconnection due to a network disturbance, reconnection shall be | |
| | | | achieved through a reconnection procedure, preferably by automation, | |
| | | | 69odernizat by the relevant TSO. | |

| 39 | 3 | | With regard to the 70odernization70n test, the technical 70oderniza- | |
|-------|---------|-----------------|---|--|
| | | | tion70n capabilities of the transmission-connected demand facility shall be | |
| | | | demonstrated. This test shall verify the settings of the 70odernization70n | |
| | | | devices. This test shall cover the following matters: voltage, frequency, | |
| | | | phase angle range, deviation of voltage and frequency. | |
| 39 | 4 | | With regard to the remote disconnection test, the transmission-connected | |
| | | | demand facility's technical capability for remote disconnection at the con- | |
| | | | nection point or points from the transmission system when required by the | |
| | | | relevant TSO and within the time specified by the relevant TSO shall be | |
| | | | demonstrated. | |
| 39 | 5 | | With regard to the low frequency demand disconnection relays test, the | |
| | | | transmission-connected demand facility's technical capability to operate | |
| | | | from a nominal AC input shall be demonstrated in accordance with Article | |
| | | | 19(1) and (2). This AC supply input shall be specified by the relevant TSO. | |
| 39 | 6 | | With regard to the low voltage demand disconnection test, the transmis- | |
| | | | sion-connected demand facility's technical capability to operate in a single | |
| | | | action with on load tap changer blocking in Article 19(3) shall be demon- | |
| | | | strated in accordance with Article 19(2). | |
| 39 | 7 | | An equipment certificate may be used instead of part of the tests provided | |
| | | | for in paragraph 1, on the condition that it is provided to the relevant TSO. | |
| Com | pliance | e testing for i | nformation exchange of transmission-connected demand facilities | |
| 40 | 1 | | With regard to information exchange between the relevant TSO and the | |
| | | | transmission-connected demand facility owner in real time or periodically, | |
| | | | the transmission-connected demand facility's technical capability to comply | |
| | | | with the information exchange standard established pursuant to Article | |
| | | | 18(3) shall be demonstrated. | |
| 40 | 2 | | An equipment certificate may be used instead of part of the tests provided | |
| | | | for in paragraph 1, on the condition that it is provided to the relevant TSO. | |
| Com | pliance | e testing for d | lemand units with demand response active power control, reactive power | |
| contr | rol and | d transmission | n constraint management | |
| 41 | 1 | | With regard to the demand modification test: | |
| | 1 | | ÷ | |

| 41 | 1 | а | the technical capability of the demand uni | |
|----|---|---|---|-----------------------------------|
| | | | closed distribution system to provide dem | id response active power con- |
| | | | trol, demand response reactive power cor | ol or demand response trans- |
| | | | mission constraint management to modify | s power consumption, after re- |
| | | | ceiving an instruction from the relevant sy | em operator or relevant TSO, |
| | | | within the range, duration and time frame | reviously agreed and estab- |
| | | | lished in accordance with Article 28, shall | e demonstrated, either individu- |
| | | | ally or collectively as part of demand aggre | ation through a third party; |
| 41 | 1 | b | the test shall be carried out either by an ir | ruction or alternatively by sim- |
| | | | ulating the receipt of an instruction from t | e relevant system operator or |
| | | | relevant TSO and adjusting the power den | nd of the demand facility or the |
| | | | closed distribution system; | |
| 41 | 1 | С | the test shall be deemed passed, provided | hat the conditions specified by |
| | | | the relevant system operator or relevant | O pursuant to Article |
| | | | 28(2)(d)(f)(g)(h)(k) and (l) are fulfilled; | |
| 41 | 1 | d | an equipment certificate may be used inst | ad of part of the tests provided |
| | | | for in paragraph 1(b), on the condition that | it is provided to the relevant |
| | | | system operator or relevant TSO. | |
| 41 | 2 | | With regard to the disconnection or recor | ection of static compensation |
| | | | facilities test: | |
| 41 | 2 | а | the technical capability of the demand un | used by a demand facility owner |
| | | | or closed distribution system operator to | ovide demand response active |
| | | | power control, demand response reactive | ower control or demand re- |
| | | | sponse transmission constraint manageme | t to disconnect or reconnect, or |
| | | | both, its static compensation facility when | eceiving an instruction from the |
| | | | relevant system operator or relevant TSO, | I the time frame expected in ac- |
| | | | cordance with Article 28, shall be demons | ated, either individually or col- |
| | | | lectively as part of demand aggregation th | bugh a third party; |
| 41 | 2 | b | the test shall be carried out by simulating | e receipt of an instruction from |
| | | | the relevant system operator or relevant | O and subsequently disconnect- |

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| | | | ing the static compensation facility, and by simulating the receipt of an in- | |
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| | | | struction from the relevant system operator or relevant TSO and subse- | |
| | | | quently reconnecting the facility; | |
| 41 | 2 | С | the test shall be deemed passed, provided that the conditions specified by | |
| | | | the relevant system operator or relevant TSO pursuant to Article | |
| | | | 28(2)(d)(f)(g)(h)(k) and (l) are fulfilled. | |
| Chap | ter 3 – | Compliar | nce simulation | |
| Comr | non pr | ovisions | on compliance simulations | |
| 42 | 1 | | Simulation of the performance of a transmission-connected demand facil- | |
| | | | ity, a transmission-connected distribution facility, or a demand unit with de- | |
| | | | mand response very fast active power control within a demand facility or a | |
| | | | closed distribution system shall result in demonstrating whether the re- | |
| | | | quirements of this Regulation have been fulfilled or not. | |
| 42 | 2 | | Simulations shall be run in the following circumstances: | |
| 42 | 2 | а | a new connection to the transmission system is required; | |
| 42 | 2 | b | a new demand unit used by a demand facility or a closed distribution sys- | |
| | | | tem to provide demand response very fast active power control to a rele- | |
| | | | vant TSO has been contracted in accordance with Article 30; | |
| 42 | 2 | С | a further development, replacement or 72odernization of equipment takes | |
| | | | place; | |
| 42 | 2 | d | alleged incompliance by the relevant system operator with the require- | |
| | | | ments of this Regulation. | |
| 42 | 3 | | Notwithstanding the minimum requirements for compliance simulation set | |
| | | | out in this Regulation, the relevant system operator is entitled to: | |
| 42 | 3 | а | allow the demand facility owner, the DSO or the CDSO to carry out an alter- | |
| | | | native set of simulations, provided that those simulations are efficient and | |
| | | | suffice to demonstrate that a demand facility or a distribution system com- | |
| | | | plies with the requirements of this Regulation or with national legislation; | |
| | | | and | |
| 42 | 3 | b | require the demand facility owner, the DSO or the CDSO to carry out addi- | |
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| | | | tional or alternative sets of simulations in those cases where the infor- | |
| | | | mation supplied to the relevant system operator in relation to compliance | |
| | | | simulation under the provisions of Articles 43, 44 and 45, is not sufficient to | |
| | | | demonstrate compliance with the requirements of this Regulation. | |
| 42 | 4 | | The transmission-connected demand facility owner or the transmission- | |
| | | | connected distribution system operator shall provide a report with the sim- | |
| | | | ulation results for each individual transmission-connected demand facility | |
| | | | or transmission-connected distribution facility. The transmission-connected | |
| | | | demand facility owner or the transmission- connected distribution system | |
| | | | operator shall produce and provide a validated simulation model for a given | |
| | | | transmission- connected demand facility or transmission-connected distri- | |
| | | | bution facility. The scope of the simulation models is set out in Article 21(1) | |
| | | | and (2). | |
| 42 | 5 | | The relevant system operator shall have the right to check that a demand | |
| | | | facility or a distribution system complies with the requirements of this Reg- | |
| | | | ulation by carrying out its own compliance simulations based on the pro- | |
| | | | vided simulation reports, simulation models and compliance test measure- | |
| | | | ments. | |
| 42 | 6 | | The relevant system operator shall provide the demand facility owner, the | |
| | | | DSO or the CDSO with technical data and a simulation model of the net- | |
| | | | work, to the extent necessary to carry out the requested simulations in ac- | |
| | | | cordance with Articles 43, 44 and 45. | |
| Com | pliance | e simulat | tions for transmission-connected distribution facilities | |
| 43 | 1 | | With regard to the reactive power capability simulation of a transmission- | |
| | | | connected distribution facility: | |
| 43 | 1 | а | a steady-state load flow simulation model of the network of the transmis- | |
| | | | sion-connected distribution system shall be used in order to calculate the | |
| | | | reactive power exchange under different load and generation conditions; | |
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| 43 1 c shall be part of the simulations; 43 1 c calculating the reactive power export at an active power flow of less than 25 % of the maximum import capability at the connection point shall be part of the simulations in accordance with Article 15. 43 2 The relevant TSO may specify the method for compliance simulation of the active power stout in Article 15(3). 43 3 The simulation shall be deemed passed if the results demonstrate compliance simulation of the simulations that be deemed passed if the results demonstrate compliance simulation of the simulation shall be deemed passed if the results demonstrate compliance simulation soft the simulation shall be deemed passed if the results demonstrate compliance simulation soft the simulation of a transmission-connected demand facility simulation of a transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be demonstrated; 44 1 With regard to the reactive power scharge under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations; 44 1 c the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 b a load flow simulation model of the transmission-connected demand facility without onsite generation's relative power exchange at the connection point shall be part of the simulations; | 43 | 1 | b | a combination of steady-state minimum and maximum load and generation | |
| 43 1 c calculating the reactive power export at an active power flow of less than 25 % of the maximum import capability at the connection point shall be part of the simulations in accordance with Article 15. 43 2 The relevant TSO may specify the method for compliance simulation of the active control of reactive power set out in Article 15. 43 3 The relevant TSO may specify the method for compliance simulation of the active control of reactive power set out in Article 15. 43 3 The relevant TSO may specify the method for compliance simulation of the active control of reactive power set out in Article 15. 44 1 The relevant of the simulation shall be decomed passed if the results demonstrate compliance simulations for transmission-connected demand facility without onsite generation: 44 1 a the transmission-connected demand facility without onsite generation: 44 1 a the transmission-connected demand facility without onsite generation: 44 1 b a load flow simulation model of the transmission-connected demand facility without onsite generation: 44 1 b a load flow simulation model of the transmission-connected demand facility without onsite generation: 44 1 c a load flow simulation and load conditions: resulting in the lowest and highest reactive power exchange under different load conditions realet demand | | | | conditions resulting in the lowest and highest reactive power exchange | |
| 4 25 % of the maximum import capability at the connection point shall be part of the simulations in accordance with Article 15. 43 2 a The simulations hall be deemed passed if the results demonstrate compliance simulation of the active control of reactive power set out in Article 15(3). 43 3 The simulation shall be deemed passed if the results demonstrate compliance with Article 15(3). 64 1 active control of reactive power set out in Article 15(3). 700 With regard to the reactive power capability simulation of a transmission-connected demand facilities 44 1 a 45 2 a load flow simulation model of the transmission-connected demand facility without onsite generation's reactive power capability as the connection point shall be demonstrated; 44 1 a a load flow simulation model of the transmission-connected demand facility without onsite generation's reactive power capability as the connection point shall be demonstrated; 44 1 b a load flow simulation shall be demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 c the simulations shall be demonstrate compliance. 44 1 c the simulation shall be demonstrate compliance. 44 1 c the simulation shall be dement passed if the results de | | | | shall be part of the simulations; | |
| A A part of the simulations in accordance with Article 15. A3 A The relevant TSO may specify the method for compliance simulation of the active control of reactive power stout in Article 15(4). A3 B The simulation shall be deemed passed if the results demonstrate compliance simulation of the results demonstrate compliance with the requirements set out in Article 15(4). Compliance simulations for the reactive power capability simulation of a transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be deemed ficility without onsite generation's reactive power capability at the connection point shall be demonstrated; and highest reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power capability simulation of a transmission-connected demand facility simulation point of a transmission-connected demand facility simulation contect demand facility simulation and the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 a load flow simulation model of the transmission-connected demand facility simulation point thall be part of the simulations in addition shall be deemed passed if the results demonstrate compliance with the requirement set out in Article 15(1) and (2). 44 1 c the simulation shall be deemed passed if the results demonstrate compliance with the reguirement set out in Article 15(1) and (2). 44 2 with regard to the reactive power capability simulation of a transmission-connected demand facility sim | 43 | 1 | С | calculating the reactive power export at an active power flow of less than | |
| 43 2 Image: Compliance Simulation of the active control of reactive power set out in Article 15(3). 43 3 The simulation shall be deemed passed if the results demonstrate compliance simulations for transmission-connected demand facilities 44 1 With regard to the reactive power capability simulation of a transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be deemed passed if the results demonstrated; 44 1 a the transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be demonstrated; 44 1 a a load flow simulation model of the transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be demonstrated; 44 1 b a load flow simulation model of the transmission-connected demand facility without onsite generation's reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 c With regard to the reactive power capability simulation of a transmission-connected demand facility with onsite generation: connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions simulatin on faci | | | | 25 % of the maximum import capability at the connection point shall be | |
| Image: Constraint of the sective power set out in Article 15(3). Image: Constraint of the sective power set out in Article 15. 43 3 The simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15. Image: Constraint of the requirements set out in Article 15. 44 1 Image: Constraint of the requirements set out in Article 15. Image: Constraint of the requirements set out in Article 15. 44 1 a Image: Constraint of the requirements set out in Article 15. Image: Constraint of the requirements set out in Article 15. 44 1 a Image: Constraint of the requirements set out in Article 15. Image: Constraint of the requirements set out in Article 15. 44 1 a Image: Constraint of the requirements set out in Article 15. Image: Constraint of the requirements set out in Article 15. 44 1 b a load flow simulation model of the transmission-connected demand facility without onsite generation: Image: Constraint of the simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulation site generation: Image: Constraint of the simulation model of the transmission-connected demand facility simulation of a transmission-connected demand facility with onsite generation: 44 <td></td> <td></td> <td></td> <td>part of the simulations in accordance with Article 15.</td> <td></td> | | | | part of the simulations in accordance with Article 15. | |
| 43 3 Image: The simulation shall be deemed passed if the results demonstrate compliance simulations for transmission-connected demand facilities 44 1 Image: With regard to the reactive power capability simulation of a transmission-connected demand facility without onsite generation: 44 1 a The transmission-connected demand facility without onsite generation: 44 1 a The transmission-connected demand facility without onsite generation: 44 1 a The transmission-connected demand facility without onsite generation: 44 1 b a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange under different load conditions shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 c The simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 c With regard to the reactive power exchange under different load conditions; 44 2 a a load flow simulation model of the transmission-connected demand facility with on site generation: 44 2 a a load flow simulation | 43 | 2 | | The relevant TSO may specify the method for compliance simulation of the | |
| Image: Complexent structure ance with the requirements set out in Article 15. Complexent structure st | | | | active control of reactive power set out in Article 15(3). | |
| Compliance simulations for transmission-connected demand facilities Image: Compliance simulations for transmission-connected demand facility simulation of a transmission-connected demand facility without onsite generation: 44 1 a With regard to the reactive power capability simulation of a transmission-connected demand facility without onsite generation: Image: Compliance simulation connected demand facility without onsite generation: 44 1 a Ithe transmission-connected demand facility without onsite generation: Image: Compliance simulation connected demand facility without onsite generation: 44 1 a Ithe transmission-connected demand facility without onsite generation: Image: Compliance simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Fusulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations set out in Article 15(1) and (2). 44 1 c Ithe simulation model of the transmission-connected demand facility simulation of a transmission-connected demand facility with onsite generation: 44 1 c Ithe simulation model of the transmission-connected demand facility simulation of a transmission-connected demand facility simulation for a transmission-connected demand facility simulation for a transmission-connected demand facility with onsite generation: 44 2 a a load flow simulation model of the transmission-connecte | 43 | 3 | | The simulation shall be deemed passed if the results demonstrate compli- | |
| 44 1 With regard to the reactive power capability simulation of a transmission-connected demand facility without onsite generation: 44 1 a the transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be demonstrated; 44 1 b a load flow simulation model of the transmission-connected demand facility shall be demonstrated; 44 1 b a load flow simulation model of the transmission-connected demand facility shall be demonstrated; 44 1 conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations; and highest reactive power expability simulation of a transmission-connected demand facility simulation of a transmission-connected demand facility simulation of a transmission-connected demand facility with onsite generation: 44 1 c the simulation shall be deemed passed if the results demonstrate complianance with the requirements set out in Article 15(1) and (2). 44 2 With regard to the reactive power capability simulation of a transmission-connected demand facility with onsite generation: 44 2 a a load flow simulation model of the transmission-connected demand facility simulation of a transmission-connected demand facility shall be used to calculate the reactive power exphange under different load conditions and under different load conditions and under different genera | | | | ance with the requirements set out in Article 15. | |
| Image: | Comp | oliance | simula | tions for transmission-connected demand facilities | |
| 44 1 a the transmission-connected demand facility without onsite generation's reactive power capability at the connection point shall be demonstrated; 44 1 b a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations; 44 1 c the simulations shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 1 c With regard to the reactive power exchange under different load conditions and under of the transmission-connected demand facility simulation of a transmission-connected demand facility shall be used to calculate the reactive power capability simulation of a transmission-connected demand facility simulation model of the transmission-connected demand facility simulation shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions; 44 2 a a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions; 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connection point shall be completed with the set of the reactive power exchange under different load conditinforms resulting in the | 44 | 1 | | With regard to the reactive power capability simulation of a transmission- | |
| Image: Constraint of the simulation of the transmission connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations;Image: Constraint of the simulation model of the transmission connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations;Image: Constraint of the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2).442Vith regard to the reactive power capability simulation of a transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation:Image: Connected demand facility simulation of a transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions;442aa load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions;442ba combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connection point. | | | | connected demand facility without onsite generation: | |
| 441ba load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations;441cthe simulation shall be deemed passed if the results demonstrate compli- ance with the requirements set out in Article 15(1) and (2).442With regard to the reactive power capability simulation of a transmission- connected demand facility with onsite generation:442a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions;442aa load flow simulation of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connec- | 44 | 1 | а | the transmission-connected demand facility without onsite generation's re- | |
| Image: | | | | active power capability at the connection point shall be demonstrated; | |
| Image: Second | 44 | 1 | b | a load flow simulation model of the transmission-connected demand facility | |
| Image: | | | | shall be used to calculate the reactive power exchange under different load | |
| Image: Constraint of the simulations;Image: Constraint of the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2).442Image: Constraint of the reactive power capability simulation of a transmission-connected demand facility with onsite generation:442Image: Constraint of the reactive power capability simulation of a transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions;442Image: Demonstrate different generation conditions resulting in the lowest and highest reactive power capability at the connection442Image: Demonstrate different generation conditions resulting in the lowest and highest reactive power capability at the connection | | | | conditions. Minimum and maximum load conditions resulting in the lowest | |
| 44 1 c the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2). 44 2 with regard to the reactive power capability simulation of a transmission-connected demand facility with onsite generation: 44 2 a a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions; 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connec- | | | | and highest reactive power exchange at the connection point shall be part | |
| Image: | | | | of the simulations; | |
| 44 2 With regard to the reactive power capability simulation of a transmission-connected demand facility with onsite generation: 44 2 a a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions; 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connec- | 44 | 1 | С | the simulation shall be deemed passed if the results demonstrate compli- | |
| Image: | | | | ance with the requirements set out in Article 15(1) and (2). | |
| 44 2 a a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions; 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connection. | 44 | 2 | | With regard to the reactive power capability simulation of a transmission- | |
| Image: | | | | connected demand facility with onsite generation: | |
| 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connec- | 44 | 2 | а | a load flow simulation model of the transmission-connected demand facility | |
| 44 2 b a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connec- | | | | shall be used to calculate the reactive power exchange under different load | |
| resulting in the lowest and highest reactive power capability at the connec- | | | | conditions and under different generation conditions; | |
| | 44 | 2 | b | a combination of minimum and maximum load and generation conditions | |
| tion point shall be part of the simulations: | | | | resulting in the lowest and highest reactive power capability at the connec- | |
| tion point on the onin de part of the onindiations, | | | | tion point shall be part of the simulations; | |

| 44 | 2 | С | the simulation shall be deemed passed if the results demonstrate compli- | |
|------|---------|--------------|--|--|
| | | | ance with the requirements set out in Article 15(1) and (2). | |
| Comp | oliance | e simulation | s for demand units with demand response very fast active power control | |
| 45 | 1 | | The model of the demand unit used by a demand facility owner or a closed | |
| | | | distribution system operator to provide demand response very fast active | |
| | | | power control shall demonstrate the technical capability of the demand | |
| | | | unit to provide very fast active power control to a low frequency event in | |
| | | | the conditions set out in Article 30. | |
| 45 | 2 | | The simulation shall be deemed passed provided that the model demon- | |
| | | | strates compliance with the conditions set out in Article 30. | |
| Chap | ter 4 – | Complianc | e monitoring | |
| Comp | oliance | emonitoring | g for transmission-connected distribution facilities | |
| 46 | | | With regard to compliance monitoring of the reactive power requirements | |
| | | | applicable to transmission-connected distribution facilities: | |
| 46 | | а | the transmission-connected distribution facility shall be equipped with nec- | |
| | | | essary equipment to measure the active and reactive power, in accordance | |
| | | | with Article 15; and | |
| 46 | | b | the relevant system operator shall specify the time frame for compliance | |
| | | | monitoring. | |
| Comp | oliance | e monitoring | g for transmission-connected demand facilities | |
| 47 | | | With regard to compliance monitoring of the reactive power requirements | |
| | | | applicable to transmission-connected demand facilities: | |
| 47 | | а | the transmission-connected demand facility shall be equipped with neces- | |
| | | | sary equipment to measure the active and reactive power, in accordance | |
| | | | with Article 15; and | |
| 47 | | b | the relevant system operator shall specify the time frame for compliance | |
| | | | monitoring. | |

| 76 | 100 |
|----|-----|
| 10 | 190 |

| TITLE | V – AP | PPLICATIO | ONS AND DEROGATIONS | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|-------|-----------|------------|--|---|------------------------|
| Chap | ter 1 - (| Cost-ben | efit analysis | | |
| necte | ed dem | nand facil | ts and benefits of application of requirements to existing transmission- con- ities, existing transmission-connected distribution facilities, existing distribution g demand units | | |
| 48 | 1 | | Prior to the application of any requirement set out in this Regulation to ex- | | |
| | | | isting transmission-connected demand facilities, existing transmission-con- | | |
| | | | nected distribution facilities, existing distribution systems and existing de- | | |
| | | | mand units in accordance with Article 4(3), the relevant TSO shall undertake | | |
| | | | a qualitative comparison of costs and benefits related to the requirement | | |
| | | | under consideration. This comparison shall take into account available net- | | |
| | | | work-based or market- based alternatives. The relevant TSO may only pro- | | |
| | | | ceed to undertake a quantitative cost-benefit analysis in accordance with | | |
| | | | paragraphs 2 to 5, if the qualitative comparison indicates that the likely | | |
| | | | benefits exceed the likely costs. If, however, the cost is deemed high or the | | |
| | | | benefit is deemed low, then the relevant TSO shall not proceed further. | | |
| 48 | 2 | | Following a preparatory stage undertaken in accordance with paragraph 1, | | |
| | | | the relevant TSO shall carry out a quantitative cost-benefit analysis of any | | |
| | | | requirement under consideration for application to existing transmission- | | |
| | | | connected demand facilities, existing transmission-connected distribution | | |
| | | | facilities, existing distribution systems and existing demand units that have | | |
| | | | demonstrated potential benefits as a result of the preparatory stage ac- | | |
| | | | cording to paragraph 1. | | |
| 48 | 3 | | Within three months of concluding the cost-benefit analysis, the relevant | | |
| | | | TSO shall summarise the findings in a report which shall: | | |
| 48 | 3 | а | include the cost-benefit analysis and a recommendation on how to pro- | | |
| | | | ceed; | | |
| 48 | 3 | b | include a proposal for a transitional period for applying the requirement to | | |
| | | | existing transmission-connected demand facilities, existing transmission- | | |
| | | | connected distribution facilities, existing distribution systems and existing | | |

| | | | demand units. That transitional period shall not be more than two years | |
|----|---|---|--|--|
| | | | from the date of the decision of the regulatory authority or where applica- | |
| | | | ble the Member State on the requirement's applicability; | |
| 48 | 3 | С | be subject to public consultation in accordance with Article 9. | |
| 48 | 4 | | No later than six months after the end of the public consultation, the rele- | |
| | | | vant TSO shall prepare a report explaining the outcome of the consultation | |
| | | | and making a proposal on the applicability of the requirement under con- | |
| | | | sideration to existing transmission-connected demand facilities, existing | |
| | | | transmission-connected distribution facilities, existing distribution systems | |
| | | | and existing demand units. The report and proposal shall be notified to the | |
| | | | regulatory authority or, where applicable, the Member State, and the de- | |
| | | | mand facility owner, DSO, CDSO or, where applicable, third party shall be | |
| | | | informed on its content. | |
| 48 | 5 | | The proposal made by the relevant TSO to the regulatory authority or, | |
| | | | where applicable, the Member State pursuant to paragraph 4 shall include | |
| | | | the following: | |
| 48 | 5 | а | an operational notification procedure for demonstrating the implementa- | |
| | | | tion of the requirements by the existing transmission-connected demand | |
| | | | facilities, existing transmission-connected distribution facilities, existing dis- | |
| | | | tribution systems and existing demand units used by a demand facility or a | |
| | | | closed distribution system to provide demand response services to relevant | |
| | | | system operators and relevant TSOs; | |
| 48 | 5 | b | a transitional period for implementing the requirements which shall take | |
| | | | into account the classes of transmission- connected demand facilities, | |
| | | | transmission-connected distribution facilities, distribution systems and de- | |
| | | | mand units used by a demand facility or a closed distribution system to pro- | |
| | | | vide demand response services to relevant system operators and relevant | |
| | | | TSOs and any underlying obstacles to the efficient implementation of the | |
| | | | equipment modification/refitting. | |

| Princ | iples o | of cost-k | penefit | t analysis | |
|-------|---------|-----------|---------|--|--|
| 49 | 1 | | | Demand facility owners, DSOs and CDSOs shall assist and contribute to the | |
| | | | | cost-benefit analysis undertaken according to Articles 48 and 53 and pro- | |
| | | | | vide the necessary data as requested by the relevant system operator or | |
| | | | | relevant TSO within three months of receiving a request, unless agreed oth- | |
| | | | | erwise by the relevant TSO. For the preparation of a cost-benefit-analysis by | |
| | | | | a demand facility owner or prospective owner, or by a DSO/CDSO or pro- | |
| | | | | spective operator, assessing a potential derogation pursuant to Article 52, | |
| | | | | the relevant TSO and DSO shall assist and contribute to the cost-benefit | |
| | | | | analysis and provide the necessary data as requested by the demand facility | |
| | | | | owner or prospective owner, or by the DSO/CDSO or prospective operator, | |
| | | | | within three months of receiving a request, unless agreed otherwise by the | |
| | | | | demand facility owner or prospective owner, or by the DSO/CDSO or pro- | |
| | | | | spective operator. | |
| 49 | 2 | | | A cost-benefit analysis shall be in line with the following principles: | |
| 49 | 2 | а | | the relevant TSO, demand facility owner or prospective owner, DSO/CDSO | |
| | | | | or prospective operator, shall base its cost-benefit analysis on one or more | |
| | | | | of the following calculating principles: | |
| 49 | 2 | а | i | the net present value; | |
| 49 | 2 | а | ii | the return on investment; | |
| 49 | 2 | а | iii | the rate of return; | |
| 49 | 2 | а | iv | the time needed to break even; | |
| 49 | 2 | b | | the relevant TSO, demand facility owner or prospective owner, DSO/CDSO | |
| | | | | or prospective operator, shall also quantify socioeconomic benefits in terms | |
| | | | | of improvement in security of supply and shall include at least: | |
| 49 | 2 | b | i | the associated reduction in probability of loss of supply over the lifetime of | |
| | | | | the modification; | |
| 49 | 2 | b | ii | the probable extent and duration of such loss of supply; | |
| 49 | 2 | b | iii | the societal cost per hour of such loss of supply; | |
| 49 | 2 | С | | the relevant TSO, demand facility owner or prospective owner, DSO/CDSO | |
| | | | | or prospective operator, shall quantify the benefits to the internal market in | |

| electricity, cross-border trade and integration of renewable energies, in- cluding at least: | | 1 1 1 | | | | | |
|--|--|--|--|--|----------|-----------------------|---|
| cluding at least: | | ile energies, in- | e e e e e e e e e e e e e e e e e e e | | | | |
| | | | ast: | cludir | | | |
| 49 2 c i the active power frequency response; | | | ower frequency response; | i the ad | С | 2 | 49 |
| 49 2 c ii the balancing reserves; | | | g reserves; | ii the ba | С | 2 | 49 |
| 49 2 c iii the reactive power provision; | | | power provision; | iii the re | С | 2 | 49 |
| 49 2 c iv congestion management; | | | nanagement; | iv conge | С | 2 | 49 |
| 49 2 c v defence measures; | | | isures; | v defen | С | 2 | 49 |
| 49 2 d the relevant TSO shall quantify the costs of applying the necessary rules to | | ecessary rules to | TSO shall quantify the costs of applying the | the re | d | 2 | 49 |
| existing transmission-connected demand facilities, existing transmission- | | g transmission- | smission-connected demand facilities, existi | existi | | | |
| connected distribution facilities, existing distribution systems, or existing | | ems, or existing | istribution facilities, existing distribution sys | conne | | | |
| demand units, including at least: | | | s, including at least: | dema | | | |
| | | | sts incurred in implementing a requirement | i the di | d | 2 | 49 |
| 49 2 d i the direct costs incurred in implementing a requirement; | | | ociated with attributable loss of opportunit | ii the co | d | 2 | 49 |
| | | 1 | | | | | |
| | | ce and operation. | ociated with resulting changes in maintenar | iii the co | d | 2 | 49 |
| 49 2 d ii the costs associated with attributable loss of opportunity; | | ce and operation. | ociated with resulting changes in maintenar | | | 2 ter 2 - I | |
| 49 2 d ii the costs associated with attributable loss of opportunity; 49 2 d iii the costs associated with resulting changes in maintenance and operation. | | ce and operation. | ociated with resulting changes in maintenar | ations | erogatio | | Chap |
| 49 2 d ii the costs associated with attributable loss of opportunity; 6 | | | | ations | erogatio | | Chap Powe |
| 492diithe costs associated with attributable loss of opportunity; \blacksquare \blacksquare \blacksquare 492diiithe costs associated with resulting changes in maintenance and operation. \blacksquare \blacksquare Chapter 2 - DerogationPower to gravity to grav | | acility owner or | uthorities may, at the request of a demand | rogations Regul | erogatio | | Chap Powe |
| 49 2 d ii the costs associated with attributable loss of opportunity; and an an an antipart of the costs associated with resulting changes in maintenance and operation. 49 2 d iii the costs associated with resulting changes in maintenance and operation. and an antipart of the costs associated with resulting changes in maintenance and operation. Chapter a transmission of the costs associated with resulting changes in maintenance and operation. Costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance and operation. Prove transmission of the costs associated with resulting changes in maintenance. Prove transmission of the costs associated with result | | acility owner or ator, relevant sys- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope | rogations Regul | erogatio | | Chap Powe |
| 49 2 d iii the costs associated with attributable loss of opportunity; d d iiii the costs associated with resulting changes in maintenance and operation. d d d iiii the costs associated with resulting changes in maintenance and operation. d< | | acility owner or ator, relevant sys- ers or prospective | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr | rogations Regul prosp tem c | erogatio | | Chap Powe |
| 49 2 d iii the costs associated with attributable loss of opportunity; description description 49 2 d iiii the costs associated with resulting changes in maintenance and operation. description description Chapter 2 - Derogations Power resultions Prover resultions 50 1 Regulatory authorities may, at the request of a demand facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective feature of the operator or relevant TSO, grant demand facility owners or prospective | | acility owner or ator, relevant sys- ers or prospective ant system opera- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility own DSOs/CDSOs or prospective operators, rele | ations rogations Regul prosp tem c owne | erogatio | | Chap Powe |
| 49 2 d ii the costs associated with attributable loss of opportunity; 49 2 d iii the costs associated with resulting changes in maintenance and operation. 49 Chapter 2 - Derogations Power to grave t | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro | ations rogations Regul prosp tem c owne tors c | erogatio | | Chap Powe |
| 492diithe costs associated with attributable loss of opportunity;defendencedefendence492diiithe costs associated with resulting changes in maintenance and operation.defendencedefendenceChapter 2 - DerogationsPower v sruter subscription of prospective operator, relevant facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator, or relevant TSO, grant demand facility owners or prospective owner, and DSOS/CDSOs or prospective operators, relevant system operator, or relevant TSOs derogations from one or more provisions of this Regu-defendence | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility own DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem | ations rogations Regul prosp tem c owne tors c lation | erogatio | | Chap Powe |
| 492diithe costs associated with attributable loss of opportunity;endend492diiithe costs associated with resulting changes in maintenance and operation.endendChapter z - ZerogationsPower to grand and provide the costs associated with resulting changes in maintenance and operation.Power to grand and provide the costs associated with resulting changes in maintenance and operation.501Regulatory authorities may, at the request of a demand facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owners, and DSOs/CDSOs or prospective operators, relevant system operators, relevant system operators or relevant TSO, derogations from one or more provisions of this Regulation for new and existing transmission-connected demand facilities, trans- | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility own DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem nected distribution facilities, distribution sys | ations rogations Regul prosp tem c owne tors c lation missio | erogatio | | Chap Powe |
| 492diithe costs associated with attributable loss of opportunity;999111 | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- ems and demand | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem nected distribution facilities, distribution sys rdance with Articles 51 to 53. | ations rogations Regul prosp tem c owne tors c lation missic units | erogatio | r to gra | Chap Powe |
| 492diithe costs associated with attributable loss of opportunity;40492diiithe costs associated with resulting changes in maintenance and operation.40Chapter 2 - DerostionsPower to grand derive structure | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- ems and demand e granted and re- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem nected distribution facilities, distribution sys rdance with Articles 51 to 53. cable in a Member State, derogations may b | ations rogations Regul prosp tem c owne tors c lation missio units Wher | erogatio | r to gra | Chap Powe |
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| 49 2 d ii the costs associated with attributable loss of opportunity; 49 49 2 d iii the costs associated with resulting changes in maintenance and operation. Chapter 2 - Derogations Power to grant derogations may, at the request of a demand facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owners, and DSO/CDSO or prospective operators, relevant system operators or relevant TSOs derogations from one or more provisions of this Regulation for new and existing transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units in accordance with Articles 51 to 53. 50 2 Where applicable in a Member State, derogations may be granted and revoked in accordance with Articles 51 to 53 by other authorities than the | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- ems and demand e granted and re- | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem nected distribution facilities, distribution sys rdance with Articles 51 to 53. Cable in a Member State, derogations may b prdance with Articles 51 to 53 by other auth | ations rogations Regul prosp tem c owne tors c lation missic units Wher vokec regula | nt derog | r to gra 1 2 | Chap Powe 50 |
| 492diithe costs associated with attributable loss of opportunity;defendence492diiithe costs associated with resulting changes in maintenance and operation.defendenceChapter 2 - DerogetionsPower to grant defendenceRegulatory authorities may, at the request of a demand facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owners, and DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owners, and DSOS/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facilities, transmission-connected distribution facilities, transmission-connected distribution systems and demand facilities, transmission-connected distribution facil | | acility owner or ator, relevant sys- ers or prospective ant system opera- isions of this Regu- nd facilities, trans- ems and demand e granted and re- prities than the | uthorities may, at the request of a demand owner, and a DSO/CDSO or prospective ope r or relevant TSO, grant demand facility owr DSOs/CDSOs or prospective operators, rele ant TSOs derogations from one or more pro w and existing transmission-connected dem nected distribution facilities, distribution sys rdance with Articles 51 to 53. cable in a Member State, derogations may b ordance with Articles 51 to 53 by other auth uthority. | ations rogations Regul prosp tem c owne tors c lation missic units Wher vokec regula | nt derog | r to gra 1 2 | Chap Powe 50 50 6 6 6 |

| | | | whom it deems affected by this Regulation, the criteria for granting deroga- | |
|-------|---------|----------------|---|--|
| | | | tions pursuant to Articles 52 and 53. It shall publish those criteria on its | |
| | | | website and notify them to the Commission within nine months of the entry | |
| | | | into force of this Regulation. The Commission may require a regulatory au- | |
| | | | thority to amend the criteria if it considers that they are not in line with this | |
| | | | Regulation. This possibility to review and amend the criteria for granting | |
| | | | derogations shall not affect the derogations already granted which shall | |
| | | | continue to apply until the scheduled expiry date as detailed in the decision | |
| | | | granting the exemption. | |
| 51 | 2 | | If the regulatory authority deems that it is necessary due to a change in cir- | |
| | | | cumstances relating to the evolution of system requirements, it may review | |
| | | | and amend at most once every year the criteria for granting derogations in | |
| | | | accordance with paragraph 1. Any changes to the criteria shall not apply to | |
| | | | derogations for which a request has already been made. | |
| 51 | 3 | | The regulatory authority may decide that transmission-connected demand | |
| | | | facilities, transmission-connected distribution facilities, distribution systems | |
| | | | and demand units for which a request for a derogation has been filed pur- | |
| | | | suant to Articles 52 or 53 do not need to comply with the requirements of | |
| | | | this Regulation from which a derogation has been sought from the day of | |
| | | | filing the request until the regulatory authority's decision is issued. | |
| Requ | est for | or a derogatio | n by a demand facility owner, a distribution system operator or a closed dis- | |
| tribu | tion sy | ystem operat | tor | |
| 52 | 1 | | Demand facility owners or prospective owners, and DSOs/CDSOs or pro- | |
| | | | spective operators, may request a derogation to one or several require- | |
| | | | ments of this Regulation for transmission-connected demand facilities, | |
| | | | transmission-connected distribution facilities, distribution systems, or de- | |
| | | | mand units used by a demand facility or a closed distribution system to pro- | |
| | | | vide demand response services to a relevant system operator and a rele- | |
| | | | vant TSO. | |
| 52 | 2 | | A request for a derogation shall be filed with the relevant system operator | |
| | | | and include: | |
| | 1 | 1 1 | | |

| 52 2 52 2 52 2 52 2 | a b c | an identification of the demand facility owner or prospective owner, the DSO/CDSO or prospective operator, and a contact person for any communi- cations; a description of the transmission-connected demand facility, the transmis- sion-connected distribution facility, the distribution system, or the demand unit for which a derogation is requested; | |
|---|-------------|--|--|
| | | cations; a description of the transmission-connected demand facility, the transmis- sion-connected distribution facility, the distribution system, or the demand | |
| | | a description of the transmission-connected demand facility, the transmis- sion-connected distribution facility, the distribution system, or the demand | |
| | | sion-connected distribution facility, the distribution system, or the demand | |
| 52 2 | с | | |
| 52 2 | с | unit for which a decogation is requested: | |
| 52 2 | С | unit for which a delogation is requested, | |
| | | a reference to the provisions of this Regulation from which a derogation is | |
| | | requested and a detailed description of the requested derogation; | |
| 52 2 | d | detailed reasoning, with relevant supporting documents and cost-benefit | |
| | | analysis pursuant to the requirements of Article 49; | |
| 52 2 | е | demonstration that the requested derogation would have no adverse effect | |
| | | on cross-border trade. | |
| 52 3 | | Within two weeks of receipt of a request for a derogation, the relevant sys- | |
| | | tem operator shall confirm to the demand facility owner or prospective | |
| | | owner, or to the DSO/CDSO or prospective operator, whether the request is | |
| | | complete. If the relevant system operator considers that the request is in- | |
| | | complete, the demand facility owner or prospective owner, or the | |
| | | DSO/CDSO or prospective operator, shall submit the additional required in- | |
| | | formation within one month from the receipt of the request for additional | |
| | | information. If the demand facility owner or prospective owner, or if the | |
| | | DSO/CDSO or prospective operator, does not supply the requested infor- | |
| | | mation within that time limit, the request for a derogation shall be deemed | |
| | | withdrawn. | |
| 52 4 | | The relevant system operator shall, in coordination with the relevant TSO | |
| | | and any affected adjacent DSO, assess the request for a derogation and the | |
| | | provided cost-benefit analysis, taking into account the criteria determined | |
| | | by the regulatory authority pursuant to Article 51. | |
| 52 5 | | Within six months of receipt of a request for a derogation, the relevant sys- | |
| | | tem operator shall forward the request to the regulatory authority and sub- | |
| | | mit the assessment(s) prepared in accordance with paragraphs 4. That pe- | |
| | | riod may be extended by one month where the relevant system operator | |

| | | , | | |
|----|----|---|---|--|
| | | | seeks further information from the demand facility owner or prospective | |
| | | | owner, or from the DSO/CDSO or prospective operator, and by two months | |
| | | | where the relevant system operator requests the relevant TSO to submit an | |
| | | | assessment of the request for a derogation. | |
| 52 | 6 | | The regulatory authority shall adopt a decision concerning any request for a | |
| | | | derogation within six months from the day after it receives the request. | |
| | | | That time limit may be extended by three months before its expiry where | |
| | | | the regulatory authority requires further information from the demand fa- | |
| | | | cility owner or prospective owner, or from the DSO/CDSO or prospective | |
| | | | operator, or from any other interested parties. The additional period shall | |
| | | | begin when the complete information has been received. | |
| 52 | 7 | | The demand facility owner or prospective owner, or the DSO/CDSO or pro- | |
| | | | spective operator, shall submit any additional information requested by the | |
| | | | regulatory authority within two months of such request. If the demand fa- | |
| | | | cility owner or prospective owner, or if the DSO/CDSO or prospective oper- | |
| | | | ator, does not supply the requested information within that time limit, the | |
| | | | request for a derogation shall be deemed withdrawn unless, before its ex- | |
| | | | piry: | |
| 52 | 7 | а | the regulatory authority decides to provide an extension; or | |
| 52 | 7 | b | the demand facility owner or prospective owner, or the DSO/CDSO or pro- | |
| | | | spective operator, informs the regulatory authority by means of a reasoned | |
| | | | submission that the request for a derogation is complete. | |
| 52 | 8 | | The regulatory authority shall issue a reasoned decision concerning a re- | |
| | | | quest for a derogation. Where the regulatory authority grants a derogation, | |
| | | | it shall specify its duration. | |
| 52 | 9 | | The regulatory authority shall notify its decision to the relevant demand fa- | |
| | | | cility owner or prospective owner, the DSO/CDSO or prospective operator, | |
| | | | the relevant system operator and the relevant TSO. | |
| 52 | 10 | | A regulatory authority may revoke a decision granting a derogation if the | |
| | | | circumstances and underlying reasons no longer apply or upon a reasoned | |

| | | | recommendation of the Commission or reasoned recommendation by the | |
|------|---------|----------|--|--|
| | | | Agency pursuant to Article 55(2). | |
| 52 | 11 | | For demand units within a demand facility or a closed distribution system | |
| | | | connected at a voltage level of or below 1 000 V, a request for a derogation | |
| | | | under this Article may be made by a third party on behalf of the demand fa- | |
| | | | cility owner or prospective owner, or on behalf of the CDSO or prospective | |
| | | | operator. Such a request may be for a single demand unit or multiple de- | |
| | | | mand units within the same demand facility or closed distribution system. | |
| | | | In the case of the latter, and provided the cumulative maximum capacity is | |
| | | | specified, the third party may substitute the details required by point (a) of | |
| | | | paragraph 2 with their details. | |
| Requ | est for | a deroga | ation by a relevant system operator or relevant TSO | |
| 53 | 1 | | Relevant system operators or relevant TSOs may request derogations for | |
| | | | transmission-connected demand facilities, transmission-connected distribu- | |
| | | | tion facilities, distribution systems, or demand units within a demand facil- | |
| | | | ity or a closed distribution system connected or to be connected to their | |
| | | | network. | |
| 53 | 2 | | Relevant system operators or relevant TSOs shall submit their requests for a | |
| | | | derogation to the regulatory authority. Each request for a derogation shall | |
| | | | include: | |
| 53 | 2 | а | identification of the relevant system operator or relevant TSO, and a con- | |
| | | | tact person for any communications; | |
| 53 | 2 | b | a description of the transmission-connected demand facility, the transmis- | |
| | | | sion-connected distribution facility, the distribution system, or the demand | |
| | | | unit for which a derogation is requested and the total installed capacity and | |
| | | | number of transmission-connected demand facilities, transmission-con- | |
| | | | nected distribution facilities, distribution systems, or demand units; | |
| 53 | 2 | С | the requirement or requirements of this Regulation for which a derogation | |
| | | | is requested, with a detailed description of the requested derogation; | |
| 53 | 2 | d | detailed reasoning, with all relevant supporting documents; | |

| 53 | 2 | e | | |
|----|---|---|--|--|
| | | C | demonstration that the requested derogation would have no adverse effect | |
| | | | on cross-border trade; | |
| 53 | 2 | f | a cost-benefit analysis pursuant to the requirements of Article 49. If appli- | |
| | | | cable, the cost-benefit analysis shall be carried out in coordination with the | |
| | | | relevant TSO and any adjacent DSO. | |
| 53 | 3 | | Where the request for a derogation is submitted by a relevant DSO, the reg- | |
| | | | ulatory authority shall, within two weeks from the day after receipt of that | |
| | | | request, ask the relevant TSO to assess the request for a derogation in the | |
| | | | light of the criteria determined by the regulatory authority pursuant to Arti- | |
| | | | cle 51. | |
| 53 | 4 | | Within two weeks from the day after the receipt of such request for assess- | |
| | | | ment, the relevant TSO shall confirm to the relevant DSO whether the re- | |
| | | | quest for a derogation is complete. If the relevant TSO considers that it is | |
| | | | incomplete, the relevant DSO shall submit the required additional infor- | |
| | | | mation within one month from the receipt of the request for additional in- | |
| | | | formation. | |
| 53 | 5 | | Within six months of receipt of a request for a derogation, the relevant TSO | |
| | | | shall submit to the regulatory authority its assessment, including any rele- | |
| | | | vant documentation. The six-month time limit may be extended by one | |
| | | | month where the relevant TSO seeks further information from the relevant | |
| | | | DSO. | |
| 53 | 6 | | The regulatory authority shall adopt a decision concerning a request for a | |
| | | | derogation within six months from the day after it receives the request. | |
| | | | Where the request for a derogation is submitted by the relevant DSO, the | |
| | | | six-month time limit runs from the day following receipt of the relevant | |
| | | | TSO's assessment pursuant to paragraph 5. | |
| 53 | 7 | | The six-month time limit referred to in paragraph 6 may, before its expiry, | |
| | | | be extended by an additional three months where the regulatory authority | |
| | | | requests further information from the relevant system operator requesting | |
| | | | the derogation or from any other interested parties. That additional period | |

| | | | shall run from the day following the date of receipt of the complete infor- | |
|-------|----------|----------|---|--|
| | | | mation. | |
| 53 | 7 | | The relevant system operator shall provide any additional information re- | |
| | | | quested by the regulatory authority within two months from the date of the | |
| | | | request. If the relevant system operator does not provide the requested ad- | |
| | | | ditional information within that time limit, the request for a derogation | |
| | | | shall be deemed withdrawn unless, before expiry of the time limit: | |
| 53 | 7 | а | the regulatory authority decides to provide an extension; or | |
| 53 | 7 | b | the relevant system operator informs the regulatory authority by means of | |
| | | | a reasoned submission that the request for a derogation is complete. | |
| 53 | 8 | | The regulatory authority shall issue a reasoned decision concerning a re- | |
| | | | quest for a derogation. Where the regulatory authority grants derogation, it | |
| | | | shall specify its duration. | |
| 53 | 9 | | The regulatory authority shall notify its decision to the relevant system op- | |
| | | | erator requesting the derogation, the relevant TSO and the Agency. | |
| 53 | 10 | | Regulatory authorities may lay down further requirements concerning the | |
| | | | preparation of requests for a derogation by relevant system operators. In | |
| | | | doing so, regulatory authorities shall take into account the delineation be- | |
| | | | tween the transmission system and the distribution system at the national | |
| | | | level and shall consult with system operators, demand facility owners and | |
| | | | stakeholders, including manufacturers. | |
| 53 | 11 | | A regulatory authority may revoke a decision granting a derogation if the | |
| | | | circumstances and underlying reasons no longer apply or upon a reasoned | |
| | | | recommendation of the Commission or reasoned recommendation by the | |
| | | | Agency pursuant to Article 55(2). | |
| Regis | ter of o | derogati | ions from the requirements of this Regulation | |
| 54 | 1 | | Regulatory authorities shall maintain a register of all derogations they have | |
| | | | granted or refused and shall provide the Agency with an updated and con- | |
| | | | solidated register at least once every six months, a copy of which shall be | |
| | | | given to ENTSO for Electricity. | |
| 54 | 2 | 1 | The register shall contain, in particular: | |

| 54 | 2 | а | the requirement or requirements for which the derogation is granted or re- | | |
|-------|---------|---------|--|---|------------------------|
| | | | fused; | | |
| 54 | 2 | b | the content of the derogation; | | |
| 54 | 2 | С | the reasons for granting or refusing the derogation; | | |
| 54 | 2 | d | the consequences resulting from granting the derogation. | | |
| Moni | itoring | of der | gations | | |
| 55 | 1 | | The Agency shall monitor the procedure of granting derogations with the | | |
| | | | cooperation of the regulatory authorities or relevant authorities of the | | |
| | | | Member State. Those authorities or relevant authorities of the Member | | |
| | | | State shall provide the Agency with all the information necessary for that | | |
| | | | purpose. | | |
| 55 | 2 | | The Agency may issue a reasoned recommendation to a regulatory author- | | |
| | | | ity to revoke a derogation due to a lack of justification. The Commission | | |
| | | | may issue a reasoned recommendation to a regulatory authority or relevant | | |
| | | | authority of the Member State to revoke a derogation due to a lack of justi- | | |
| | | | fication. | | |
| 55 | 3 | | The Commission may request the Agency to report on the application of | | |
| | | | paragraphs 1 and 2 and to provide reasons for requesting or not requesting | | |
| | | | derogations to be revoked. | | |
| TITLE | VI - NO | ON-BIN | DING GUIDANCE AND MONITORING OF IMPLEMENTATION | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
| Non- | binding | g guida | nce on implementation | | |
| 56 | 1 | | No later than six months after the entry into force of this Regulation, the | | |
| | | | ENTSO for Electricity shall prepare and thereafter every two years provide | | |
| | | | non-binding written guidance to its members and other system operators | | |
| | | | concerning the elements of this Regulation requiring national decisions. The | | |
| | | | ENTSO for Electricity shall publish this guidance on its website. | | |
| 56 | 2 | | ENTSO for Electricity shall consult stakeholders when providing non-binding | | |
| | | | guidance. | | |
| | 1 | 1 | | | |

| r | | | | |
|------|--------|---|---|--|
| 56 | 3 | | The non-binding guidance shall explain the technical issues, conditions and | |
| | | | interdependencies which need to be considered when complying with the | |
| | | | requirements of this Regulation at national level. | |
| Moni | toring | I | | |
| 57 | 1 | | ENTSO for Electricity shall monitor the implementation of this Regulation in | |
| | | | accordance with Article 8(8) of Regulation (EC) No 714/2009. Monitoring | |
| | | | shall cover in particular the following matters: | |
| 57 | 1 | а | identification of any divergences in the national implementation of this Reg- | |
| | | | ulation; | |
| 57 | 1 | b | assessment of whether the choice of values and ranges in the requirements | |
| | | | applicable to transmission-connected demand facilities, transmission-con- | |
| | | | nected distribution facilities, distribution systems and demand units under | |
| | | | this Regulation continues to be valid. | |
| 57 | 2 | | The Agency, in cooperation with ENTSO for Electricity, shall produce by 12 | |
| | | | months after the entry into force of this Regulation a list of the relevant in- | |
| | | | formation to be communicated by ENTSO for Electricity to the Agency in ac- | |
| | | | cordance with Article 8(9) and Article 9(1) of Regulation (EC) No 714/2009. | |
| | | | The list of relevant information may be subject to updates. ENTSO for Elec- | |
| | | | tricity shall maintain a comprehensive, standardised format, digital data ar- | |
| | | | chive of the information required by the Agency. | |
| 57 | 3 | | Relevant TSOs shall submit to ENTSO for Electricity the information re- | |
| | | | quired to perform the tasks referred to in paragraphs 1 and 2. | |
| 57 | 3 | | Based on a request of the regulatory authority, DSOs shall provide TSOs | |
| | | | with information under paragraph 2 unless the information is already ob- | |
| | | | tained by regulatory authorities, the Agency or ENTSO-E in relation to their | |
| | | | respective implementation monitoring tasks, with the objective of avoiding | |
| | | | duplication of information. | |
| 57 | 4 | | Where ENTSO for Electricity or the Agency establish areas subject to this | |
| | | | Regulation where, based on market developments or experience gathered | |
| | | | in the application of this Regulation, further harmonisation of the require- | |
| | | | ments under this Regulation is advisable to promote market integration, | |

| | 1 | | 1 | | |
|-------|---------|--------------|---|---|------------------------|
| | | | they shall propose draft amendments to this Regulation pursuant to Article | | |
| | | | 7(1) of Regulation (EC) No 714/2009. | | |
| TITLE | VII - F | FINAL PRO | VISIONS | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
| Ame | ndmen | nt of contra | acts and general terms and conditions | | |
| 58 | 1 | | Regulatory authorities shall ensure that all relevant clauses in contracts and | | |
| | | | general terms and conditions relating to the grid connection of new trans- | | |
| | | | mission-connected demand facilities, new transmission-connected distribu- | | |
| | | | tion facilities, new distribution systems and new demand units are brought | | |
| | | | into compliance with the requirements of this Regulation. | | |
| 58 | 2 | | All relevant clauses in contracts and relevant clauses of general terms and | | |
| | | | conditions relating to the grid connection of existing transmission-con- | | |
| | | | nected demand facilities, existing transmission-connected distribution facili- | | |
| | | | ties, existing distribution systems and existing demand units subject to all or | | |
| | | | some of the requirements of this Regulation in accordance with paragraph | | |
| | | | 1 of Article 4 shall be amended in order to comply with the requirements of | | |
| | | | this Regulation. The relevant clauses shall be amended within three years | | |
| | | | following the decision of the regulatory authority or Member State as re- | | |
| | | | ferred to in Article 4(1). | | |
| 58 | 3 | | Regulatory authorities shall ensure that agreements between system oper- | | |
| | | | ators and owners of new or existing demand facilities or operators of new | | |
| | | | or existing distribution systems subject to this Regulation and relating to | | |
| | | | grid connection requirements for transmission-connected demand facilities, | | |
| | | | transmission-connected distribution facilities, distribution systems and de- | | |
| | | | mand units used by a demand facility or a closed distribution system to pro- | | |
| | | | vide demand response services to relevant system operators and relevant | | |
| | | | TSOs, in particular in national network codes, reflect the requirements set | | |
| | | | out in this Regulation. | | |
| Entry | into f | force | | | |
| 59 | | | This Regulation shall enter into force on the twentieth day following that of | | |
| | | | its publication in the Official Journal of the European Union. | | |

| 59 | | Without prejudice to Article 4(2)(b), Article 6, Article 51, Article 56 and Arti- | |
|----|--|---|--|
| | | cle 57, the requirements of this Regulation shall apply from three years af- | |
| | | ter publication. | |
| 59 | | This Regulation shall be binding in its entirety and directly applicable in all | |
| | | Member States. | |
| 59 | | Done at Brussels, 17 August 2016. | |

| ANNEX I - Fr | requency rang | es and time periods referred to in Article 12(1) | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|--------------|---------------|--|---|------------------------|
| Synchro- | Frequency | Time period for operation | | |
| nous area | range | | | |
| | 47,5 Hz- | To be specified by each TSO, but not less than 30 minutes | 30 min. | |
| | 48,5 Hz | | | |
| | | | Det betyder minimum 30 minutter i frekvensområdet 48,5 | |
| | | | Hz til 49 Hz samt 30 minutter i frekvensområdet 47,5 Hz | |
| | | | til 48,5 Hz. Den samlede drift under 49 Hz kan dog ikke | |
| | | | overstige 60 minutter. | |
| | 48,5 Hz- | To be specified by each TSO, but not less than the period for 47,5 Hz-48,5 | 30 min. | |
| Continen- | 49,0 Hz | Hz | | |
| tal Europe | | | Det betyder minimum 30 minutter i frekvensområdet 48,5 | |
| | | | Hz til 49 Hz samt 30 minutter i frekvensområdet 47,5 Hz | |
| | | | til 48,5 Hz. Den samlede drift under 49 Hz kan dog ikke | |
| | | | overstige 60 minutter. | |
| | 49,0 Hz- | Unlimited | | |
| | 51,0 Hz | | | |
| | 51,0 Hz- | 30 minutes | | |
| | 51,5 Hz | | | |
| | 47,5 Hz- | 30 minutes | Det betyder minimum 30 minutter i frekvensområdet 48,5 | |
| | 48,5 Hz | | Hz til 49 Hz samt 30 minutter i frekvensområdet 47,5 Hz | |
| | | | til 48,5 Hz. Den samlede drift under 49 Hz kan dog ikke | |
| | | | overstige 60 minutter. | |
| | 48,5 Hz- | To be specified by each TSO, but not less than 30 minutes | 30 min. | |
| Nordic | 49,0 Hz | | | |
| iterate | | | Det betyder minimum 30 minutter i frekvensområdet 48,5 | |
| | | | Hz til 49 Hz samt 30 minutter i frekvensområdet 47,5 Hz | |
| | | | til 48,5 Hz. Den samlede drift under 49 Hz kan dog ikke | |
| | | | overstige 60 minutter. | |
| | 49,0 Hz- | Unlimited | | |
| | 51,0 Hz | | | |

| | 51,0 Hz- | Iz- 30 minutes | |
|-------------|----------|---|--|
| | 51,5 Hz | łz | |
| | 47,0 Hz- | Iz- 20 seconds | |
| | 47,5 Hz | Hz | |
| | 47,5 Hz- | Iz- 90 minutes | |
| | 48,5 Hz | Hz | |
| | 48,5 Hz- | Iz- To be specified by each TSO, but not less than 90 minutes | |
| Great Brit- | 49,0 Hz | Hz | |
| ain | 49,0 Hz- | Iz- Unlimited | |
| | 51,0 Hz | Hz | |
| | 51,0 Hz- | Iz- 90 minutes | |
| | 51,5 Hz | Hz | |
| | 51,5 Hz- | Iz- 15 minutes | |
| | 52,0 Hz | Hz | |
| | 47,5 Hz- | | |
| | 48,5 Hz | | |
| Ireland | 48,5 Hz- | | |
| and | 49,0 Hz | | |
| Northern | 49,0 Hz- | | |
| Ireland | 51,0 Hz | | |
| | 51,0 Hz- | | |
| | 51,5 Hz | | |
| | 47,5 Hz- | | |
| | 48,5 Hz | | |
| | 48,5 Hz- | | |
| Baltic | 49,0 Hz | | |
| | 49,0 Hz- | | |
| | 51,0 Hz | | |
| | 51,0 Hz- | | |
| | 51,5 Hz | | |

| _ | |
|---|--|
| | The table shows the minimum time periods for which a transmission-connected demand facility, a |
| | transmission- connected distribution facility or a distribution system has to be capable of operating on |
| | different frequencies, deviating from a nominal value, without disconnecting from the network. |

| ANNEX II - V | oltage range | and time periods referred to in Article 13(1) | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|---|----------------|---|---|------------------------|
| Synchro- | Voltage | Time period for operation | | |
| nous area | range | Time period for operation | | |
| | 0,90 pu- | Unlimited | | |
| Continen- | 1,118 pu | | | |
| tal Europe | 1,118 pu- | To be specified by each TSO but not less than 20 minutes and not more | 110 -300 kV/1,118 – 1,15 pu - 60 min | |
| | 1,15 pu | than 60 minutes | 300 – 400 kV/1,05 – 1,10 pu - 60 min | |
| | 0,90 pu- | Unlimited | | |
| Nordic | 1,05 pu | | | |
| Noraic | 1,05 pu- | 60 minutes | 300 - 400 kV/1,05 - 1,10 pu - 60 min | |
| | 1,10 pu | | | |
| Great Brit- | 0,90 pu- | Unlimited | | |
| ain | 1,10 pu | | | |
| Ireland | 0,90 pu- | Unlimited | | |
| and | 1,118 pu | | | |
| Northern | | | | |
| Ireland | | | | |
| | 0,90 pu- | Unlimited | | |
| Baltic | 1,118 pu | | | |
| Danic | 1,118 pu- | 20 minutes | | |
| | 1,15 pu | | | |
| The table shows the minimum time periods during which a transmission-connected demand facility, a | | | | |
| transmission- connected distribution facility or a transmission-connected distribution system has to be | | | | |
| capable of o | perating for v | oltages deviating from the reference 1 pu value at the connection point with- | | |
| out disconne | ecting from th | e network where the voltage base for pu values is at or above 110 kV and up | | |
| to (not inclu | ding) 300 kV. | | | |

| ~ 4 | 100 |
|-----|-----|
| -94 | 198 |

| Synchro- | Voltage | | Godkendte generelle krav (Forsyningstilsynet) | Bemærkning (Energinet) |
|---|-----------|---|---|------------------------|
| nous area | range | Time period for operation | | |
| | 0,90 pu- | Unlimited | | |
| Continen- | 1,05 pu | | | |
| tal Europe | 1,05 pu- | To be specified by each TSO but not less than 20 minutes and not more | | |
| | 1,10 pu | than 60 minutes | | |
| Nordic | 0,90 pu- | Unlimited | | |
| | 1,05 pu | | | |
| | 1,05 pu- | To be specified by each TSO but not more than 60 minutes | | |
| | 1,10 pu | | | |
| | 0,90 pu- | Unlimited | | |
| Great Brit- | 1,05 pu | | | |
| ain | 1,05 pu- | 15 minutes | | |
| | 1,10 pu | | | |
| Ireland | 0,90 pu- | Unlimited | | |
| and | 1,05 pu | | | |
| Northern | | | | |
| Ireland | | | | |
| Baltic | 0,90 pu- | Unlimited | | |
| | 1,097 pu | | | |
| | 1,097 pu- | 20 minutes | | |
| | 1,15 pu | | | |
| The table shows the minimum time periods during which a transmission-connected demand facility, a | | | | |
| transmission- connected distribution facility or a transmission-connected distribution system has to be | | | | |
| capable of operating for voltages deviating from the reference 1 pu value at the connection point with- | | | | |
| out disconnecting from the network, where the voltage base for pu values is from 300 kV to 400 kV (in- | | | | |
| cluding). | | | | |

1. Uddybning af krav

1.1 POC skitser

Transformere med primærspænding > 100 kV

Transmissionstilslutning af forbrugsanlæg Rev 2





1.2 Artikel 15, stk. 1, litra b), d) og e) og stk. 2-4 – Krav vedrørende udveksling af reaktiv effekt (DSO)

Den maksimalt tilladelige udveksling af reaktiv effekt for transmissionstilsluttede distributionssystemer er gældende per transmissionstilslutningspunkt, det vil sige per 150 eller 132 kV station.

Det betyder følgende:

- Er ét enkelt distributionssystem tilsluttet i den transmissionstilsluttede 150-132 kV station, kan dette distributionssystem anvende det specificerede MVAr-bånd for udveksling af reaktiv effekt.
- Er flere distributionssystemer tilsluttet i den transmissionstilsluttede 150-132 kV station, deler alle distributionssystemerne det specificerede MVAr-bånd for udveksling af reaktiv effekt.
- Forholdet omkring efterlevelse af krav for udveksling af reaktiv effekt og etablering af kompenseringsanlæg påhviler den netvirksomhed, som har indgået sammenkoblingsaftale/driftslederaftale med Energinet i det aftalte leveringspunkt.

Udvekslingen af reaktiv effekt måles i leveringspunktet, og den maksimalt tilladelige udveksling af reaktiv effekt er uafhængig af antallet af tilsluttede transformatorer eller bevillingshavende netvirksomheder.

Netvirksomheden skal sikre en rimelig MVAr-fordeling mellem de af Energinet ejede transformatorer i 150 og 132 kV-stationerne af hensyn til minimering af transformertab.

1.2.1 Udveksling og kompensering af reaktiv effekt

Kompensering af distributionssystemet.

Distributionssystemet skal være kompenseret i forhold til den konstante generering af reaktiv effekt hidrørende fra blandt andet kabellægning af distributionssystemet. Dette betyder, at en reaktiv komponent eller en tilsvarende kompensering, som er installeret i distributionssystemet, forudsættes som værende indkoblet eller aktiveret under normale driftsforhold.

Kompensering af distributionssystemet skal sikre, at 50 %-fraktilen af årsvarighedskurven for udveksling af reaktiv effekt mellem transmissionssystemet og et eller flere distributionssystemer i transmissionstilslutningspunktet er mindre end grænseværdierne i MVAr-båndet.

1.2.2 Grænseværdier for maksimal udveksling af reaktiv effekt

MVAr-aftale - Metode 35,0 30,0 Distributionsystemernes reaktiveffekt 25,0 produktion og forbrug [MVAr] 50 % fraktil 20,0 15,0 VAr-båı 10,0 5,0 0,0 -5,0 -10.0 -15,0 -20,0 Kalenderår

Grænseværdier for maksimal udveksling af reaktiv effekt er: ±15 MVAr.

Figur 1 MVAr-grænser illustreret sammen med årsvarighedskurven og 50 %-fraktilen.

Overskridelse af grænseværdier for udveksling af reaktiv effekt konstateres på baggrund af den beregnede 50 %-fraktil af årsvarighedskurven for den udvekslede reaktive effekt for det foregående kalenderår.

1.2.3 Konsekvens ved overskridelse af grænseværdier

Overskrides grænseværdierne, skal der foretages kompensering i distributionssystemet. Kompenseringen skal dimensioneres således, at 50 %-fraktilen af årsvarighedskurven for udveksling af reaktiv effekt i det pågældende transmissionstilslutningspunkt efterfølgende kompenseres til en værdi, som ligger inden for grænseværdierne, og det skal tilstræbes at kompensere mod 0 MVAr, som eksemplificeret med Figur 1.

1.2.4 Bestemmelse af 50 %-fraktilen

Datagrundlaget for den løbende opfølgning på krav vedrørende udveksling af reaktiv effekt opstilles på baggrund af afregningsdata for nettoudvekslingen af aktiv og reaktiv effekt i leveringspunktet. Der anvendes konsoliderede data med en tidsopløsning på 60 minutter, og de anvendte data repræsenterer således middelværdien for den udvekslede reaktive effekt (MVAr/h) i leveringspunkterne for hvert af årets timer.



1.2.5 Redundans for reaktive komponenter i distributionsnettet

Energinet sikrer, gennem den løbende planlægning af transmissionssystemet, det niveau for reaktive komponenter i transmissionssystemet, som er nødvendigt for at kunne håndtere de konsekvenser for transmissionssystemet, som et havari på en reaktiv komponent i distributionssystemet medfører, således at udvekslingen af reaktiv effekt i transmissionstilslutningspunktet kan håndteres. Derfor stilles der ikke krav om redundante reaktive komponenter i distributionssystemet til at sikre overholdelse af MVAr-båndet, idet der accepteres en overskridelse, indtil komponenten er tilbage i drift.

Energinets etablerede redundans på transmissionsniveau tilgodeser ikke distributionssystemets lokale behov for spændings- og MVAr-regulering.

Energinet stiller kun kapacitet fra reaktive komponenter på transmissionssystemniveau til rådighed i perioden frem til idriftsættelsen af en ny eller udskiftet reaktor i distributionssystemet (< 2 år).

1.2.6 Bilateral aftale omkring overskydende kompensering

En netvirksomhed kan ansøge Energinet om indgåelse af en bilateral aftale om, at eventuel overskydende kompensering etableret i distributionssystemet kan anvendes i nærtliggende stationer via transmissionssystemet, med det formål administrativt at bringe udvekslingen af reaktiv effekt inden for de fastlagte grænseværdier. Muligheden for en bilateral aftale skal baseres på en vurdering af den konkrete situation, hvori der bl.a. skal tages hensyn til det konkrete distributionssystems konkrete forhold, den geografiske placering, afstanden mellem stationer, samt både netvirksomhedens og Energinets driftsmæssige forhold i det pågældende område.

Energinet konkluderer, om den bilaterale aftale kan indgås.

1.2.7 Transmissionstilslutningspunkt

Transmissionstilslutningspunktet er tilslutningspunktet med systemspænding på 150 kV eller 132 kV, som er referencepunktet for transmissionstilsluttede distributionssystemers udveksling af reaktiv effekt med transmissionssystemet.



1.3 Tilslutningsproces for elkvalitet – transmissionstilsluttet distributionssystem