All CE TSOs’ proposal for additional properties of FCR in accordance with Article 154(2) of the Commission Regulation (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation

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All Transmission System Operators of Synchronous Area Continental Europe are taking into account the following:

**Whereas**

1. This document is a common proposal developed by all Transmission System Operators of Synchronous Area CE (hereafter referred to as “TSOs”) regarding the development of the additional properties of Frequency Containment Reserves (hereafter referred to as “FCR additional properties”) in accordance with Article 154(2) of Commission Regulation (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation (hereafter referred to as “SO GL”).

2. The FCR additional properties proposal takes into account the general principles and goals set in the Commission Regulation (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation. The goal of the Commission Regulation (EU) 2017/1485 is to ensure the operational security of the interconnected transmission system. It sets for this purpose requirements for approval of terms and conditions or methodologies of TSOs, in particular concerning additional properties of the FCR in accordance with Article 154(2).

3. With respect to Article 154 of SO GL which determines only FCR technical minimum requirements, all TSOs of a Synchronous Area have the right to specify, in the synchronous area operational agreement, common additional properties of the FCR required to ensure operational security in the Synchronous Area, by means of a set of technical parameters and within the ranges in Article 15(2)(d) of Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators and Articles 27 and 28 of Commission Regulation (EU) 2016/1388 of 17 August 2016 establishing a Network Code on demand connection. To reflect the individual needs of the Synchronous Area CE, the TSOs of Synchronous Area CE propose respective additional properties described below.

4. The proposal specifies conditions for FCR providing units and/or FCR providing groups: with respect to activation of FCR and in particular with respect to FCR availability also in stressed system status with a view also to new technologies.

5. Article 6(2)(d)(iii) of the SO GL requires all TSOs to develop methodologies, conditions and values included in the synchronous area operational agreement in Article 118 concerning the additional properties of the FCR in accordance with Article 154(2).

6. According to Article 6 of SO GL the FCR additional properties proposal is expected to reduce the risk of inappropriate activation of FCR and of unavailability of FCR in stressed system state. With this in mind the proposed additional properties presented below will contribute to system stability and therefore to the achievement of the objectives of Article 4 of the SO GL.

7. Specification of activation of FCR has the goal to ensure fast response and therefore help to stabilize the system. Specifications for FCR providing units and/or FCR providing groups with limited energy reservoir aim at ensuring sufficient availability also in stressed system status. Specifications for frequency measurement aim at ensuring availability of independent functionality of FCR providing units and/or FCR providing groups in particular in case of system split or communication problems.
The transition period is defined to avoid too abrupt change of requirements for already existing FCR providing units and/or FCR providing groups.

(8) In conclusion, the FCR additional properties proposal contributes to the general objectives of the Commission Regulation (EU) 2017/1485 to the benefit of all market participants and electricity end consumers.

SUBMIT THE FOLLOWING FCR ADDITIONAL PROPERTIES PROPOSAL TO ALL REGULATORY AUTHORITIES:

**Article 1**

Subject matter and scope

The additional properties of FCR as determined in this proposal shall be considered as the common proposal of all TSOs of CE in accordance with Article 154(2) of SO GL and shall cover the requirements in addition to Article 154 for FCR providing units and/or FCR providing groups.

**Article 2**

Definitions and interpretation


2. In this FCR additional properties proposal, unless the context requires otherwise:
   a) the singular indicates the plural and vice versa;
   b) the table of contents and headings are inserted for convenience only and do not affect the interpretation of this FCR additional properties proposal; and
   c) any reference to legislation, regulations, directive, order, instrument, code or any other enactment shall include any modification, extension or re-enactment of it then in force.

**Article 3**

Additional properties of Frequency Containment Reserves

1. Each TSO shall ensure that either each FCR providing unit and FCR providing group or – in case a TSO utilizes combined responses to fulfil its FCR delivery – the activation of all FCR providing units and FCR providing groups are not artificially delayed, begin as soon as possible but no later than 2 s after a Frequency Deviation, and the activation shall rise at least linearly or quicker. If the delay in initial activation of active power frequency response is greater than two seconds and/or the activation of active power frequency response cannot be linearly or quicker, the power generating facility owner shall provide technical evidence to the respective TSO demonstrating why a longer time is needed. These requirements should be checked during prequalification according to Article 155 in the SO GL.

2. Each FCR providing unit or group shall be capable to stay connected to the grid within the frequency range of 47.5 to 51.5 Hz for time periods specified by the TSO taking into account the technical boundary conditions of the respective FCR providing units or FCR providing groups in accordance with Article 154(6) of the SO GL. Each TSO shall in dialog with the DSOs ensure that distributed FCR is not significantly reduced by load shedding actions.
FCR providing units or FCR providing groups are deemed to have limited energy reservoirs (LER) in case a full continuous activation for a period of 2 hours in either positive or negative direction might, without consideration of the effect of an active energy reservoir management, lead to a limitation of its capability to provide the full FCR activation in accordance with Article 156(8) of the SO GL, due to the depletion of its energy reservoir(s) taking into account the effective energy reservoir(s). FCR providing units or groups not deemed as LER that contain technical entities with limited energy reservoirs shall ensure to be able to fully activate their FCR provision in accordance with Article 156(7) of the SO GL. For the avoidance of doubt FCR providing units or groups that contain technical entities with unlimited energy reservoirs and technical entities with limited energy reservoirs shall not be considered LER in case their energy reservoir does not limit the capability to provide FCR according to Article 156(7) of the SO GL.

In case FCR providing units or FCR providing groups containing technical entities with limited energy reservoirs have to compensate a possible lack of energy and hence a lack of FCR, they shall be able to shift FCR activation to technical entities available in order to ensure FCR provision. In any case the shifting of FCR activation shall guarantee continuity of the FCR provision. FCR providing units or FCR providing groups considered as LER shall respect the minimum time period of FCR full activation according to Article 156(9), 156(10) and 156(11) of the SO GL. Technical entities with unlimited energy reservoir of FCR providing units or FCR providing groups must not limit their FCR provision in case technical entities with limited energy reservoir (of that FCR providing group/unit) are already exhausted in either the positive or negative direction according to Article 156(8) of SO GL.

For prequalification, the TSOs shall require that FCR providing units or FCR providing groups respect the following:

- FCR providing units or FCR providing groups using technical entities with limited energy reservoir shall have an active energy reservoir management. The active energy reservoir management shall ensure a continuous physical activation of FCR in normal state according to Article 156(9) of the SO GL. Following Article 156(9) of the SO GL, the FCR provider shall ensure that FCR providing units or FCR providing groups considered as LER have an energy reservoir dimensioning sufficient to cover a Frequency Deviation of 200 mHz for at least [15-30] minutes in positive and negative direction by additionally taking into account possible frequency deviations that might happen before entering into Alert State. To enable the active energy reservoir management, such FCR providing units or FCR providing groups considered as LER shall have a ratio of rated power to prequalified power of at least 1.25:1 or an alternative solution with equivalent effect. Any lead time for the charging process needs to be considered for the energy reservoir management. The value in brackets given in this paragraph is depending on the minimum activation period to be ensured by FCR providers according Article 156 (9),(10) and (11) of the SO GL.

- The energy reservoir management of FCR providing units and FCR providing group shall not rely on over fulfilment of activation.

- FCR providing units or FCR providing groups with limited energy reservoirs which are connected to the grid by means of inverters shall ensure that close to the limit of its energy reservoir the remaining capacity is sufficient for keeping its reactivity on short-term frequency deviations. Therefore, the unit shall switch from normal mode into reserve mode at $t_{FA}\$ (full activation time of aFRR according to Article 158(1)(f) of the SO GL) before exhaustion of the energy reservoir due to maximum FCR provision in one direction. During the reserve mode the unit shall only react on short-term frequency deviations by following the zero-mean frequency:

$$\Delta f_{zero-mean}(t) = \Delta f(t) - \frac{1}{n(t-t_{FA})} \sum_{t=0}^{n(t-t_{FA})} \Delta f(t-t_i) \text{ (reserve mode)}$$
For transition from normal mode into reserve mode a linear transition function $T$ should be applied within the transition period of $t_{\text{exhaustion}} - t_{\text{Fat to exhaustion}}$:

\[ f_{\text{reaction}}(t) = \Delta f_{\text{zero-mean}}(t) \cdot T + (1 - T) \cdot \Delta f(t) \]

The fulfilment of requirements stated above and in Article 156(9), (10) and (11) of the SOGL shall be subject of the prequalification process specified by TSO.

4. FCR providing units and groups shall be based on local frequency measurement at least per connection point or below at side of generating units when it is feasible from technical solution at the power generating module or demand unit.

5. FCR providing groups shall have decentralized frequency measurements per connection point (based on local frequency measurement ) that can be used either by default or as a fallback solution to ensure an autonomous function and a proper activation in case of errors of the central control (e.g. outage of SCADA, faults of communication lines) or system split of the electrical grid. In case of central control, additional requirements are the following:

i. An observation function shall detect any kind of errors of the central control or frequency deviations among the technical entities. The FCR provider shall initiate appropriate counter-measures immediately to ensure the FCR provision is not significantly negatively impacted.

ii. The minimum accuracy of the local frequency measurement used for the fully decentralized fallback can be reduced if accepted by the reserve connecting TSO.

6. For a time period of 4 years after the entry into force of this proposal and in case no decentralized fallback procedure according to 5. can be implemented within a FCR providing group or in case the fallback procedure cannot fulfill the reserve connecting TSO’s requirements (e.g. accuracy or reliability of local frequency measurements) an implementation of a centralized control of FCR providing groups is temporary allowed under the following conditions:

i. To mitigate the risk of misbehavior of technical entities in case of errors of the central control (e.g. outage of SCADA, faults of communication lines) and to limit the impact on frequency, a single centralized FCR controller shall not control more than 30 MW of FCR.

ii. In line with Article 156(6a) of the SOGL the reserve connecting TSOs shall observe the share of FCR provided in this central control way within the procurement process and shall implement a limit of total amount of procured volume per LFC block to 75 MW, pursuant to Article 154(4) of the SOGL.

7. Each TSO shall require that FCR providing units and FCR providing groups continue providing FCR and are not allowed to reduce activation in case of a frequency deviation outside the frequency range of $\pm 200$ mHz up to the frequency ranges as defined in Article 3.2.

**Article 4**

**Publication and implementation of the FCR additional properties proposal**

1. The TSOs shall publish the FCR additional properties proposal without undue delay after all NRAs have approved the proposal or a decision has been taken by the Agency for the Cooperation of Energy Regulators in accordance with Article 8(1) and Article 11 of the SOGL.

2. The TSOs shall start to implement the FCR additional properties as specified in this proposal immediately after the NRAs have approved the proposal in accordance with Article 6(3) SOGL or a decision has been taken by the Agency in accordance with Article 6(8) SOGL. The transitional period for the implementation of additional properties of FCR by the affected FCR providers shall be two years: one
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183 year for TSOs to adapt their Terms & Conditions and one additional year for FCR providers to implement the additional properties on FCR.

185 Article 5
186 Language
187 The reference language for this FCR additional properties proposal shall be English. For the avoidance of doubt, where TSOs need to translate this FCR additional properties proposal into their national language(s), in the event of inconsistencies between the English version published by TSOs in accordance with Article 8 of the SO GL Regulation and any version in another language, the relevant TSOs shall, in accordance with national legislation, provide the relevant national regulatory authorities with an updated translation of the FCR additional properties proposal.
Explanatory note for Additional Properties of Frequency Containment Reserves

20.02.2019
Explanatory note

Regarding Article 3.1:

In case of system imbalances and resulting deviations of system frequency, FCR are activated to stabilize the system. For an effective stabilization, FCR needs to be quick enough to avoid unacceptable (dynamic) deviations of system frequency. Thus, activation has to start as soon as possible after occurrence of the deviation. Nevertheless, depending on the used technology of FCR providing units, some delay of physical activation is unavoidable. To ensure that this time delay remains within acceptable limits, a maximum delay shall not be exceeded. Exemptions can be granted by the TSO in case the delay is only insignificantly exceeded because of the used technology. Nevertheless, if quicker response is possible based on the applied technology, it should not be artificially delayed in order to contribute as effectively as possible to stabilize the system.

Regarding Article 3.2:

Since FCR is the fundamental component for stabilizing system frequency, it is of utmost importance that FCR providers ensure the capability of connection of their FCR providing units and groups over the whole permitted range of system frequency in which the system can be operated. Nevertheless, TSOs can require disconnection of FCR providing units or groups if they are part of the automatic over-frequency control scheme in the respective LFC area in accordance with Commission Regulation (EU) 2017/2196 Article 16. Due to the different technologies of FCR providing units and different possible voltage levels of connection of these units, it is very important to, on one hand, require respective parameter settings of the FCR providing units and, on the other hand, consider possible shedding concepts of DSOs. Even if these DSO shedding concepts usually strive for shedding only load branches in case of low frequency, FCR providing units might also be affected, resulting in a loss of FCR capacity. Thus, close cooperation with respective DSOs will be needed.

Regarding Article 3.3:

Categorization into LER or non-LER:

The SO GL introduces the categorization of FCR providing groups or units in “LER” (for Limited Energy Reservoir) and “Non-LER”;

For LER providing units or groups only, when the reservoir is exhausted, it is admitted by SO GL to stop FCR provision after entering into alert state but not before a certain period of time between 15 minutes and 30 minutes has passed. The minimum period of time will be determined according to the CBA methodology pursuant to article 156(6) of the SO GL.

On the contrary, the “non-LER” FCR providing units or groups shall always be capable of providing FCR continuously (meaning for an indefinite period of time), regardless of the system state in respect to article 156(7) of the SO GL.

From a technical point of view, even e.g. big hydro storage power plants have a “limited” energy reservoir and, although they could continuously provide FCR for days or months, they might not necessarily be treated as LER.

TSOs, therefore, decided to differentiate between “LER” and “non-LER”, based on the definition of a minimum period of full continuous FCR provision to be applied for the categorization between “LER” and “non-LER” FCR providing groups or units. This minimum period is called “LER prequalification period”.

As illustrated in the following figure, depending on the LER prequalification period definition, it is well understood that the amount of FCR providing groups or units categorized as LER units will differ:
The longer the LER prequalification period, the higher the share of LER groups or units TSOs will have to satisfy the FCR dimensioning volume.

Since the obligation for LER groups or units to provide full FCR in alert state is weaker compared to non-LER groups or units, there is a risk for the system of providing a LER definition which would imply a higher share of LER groups or units. To cover this risk, TSOs consider that the LER prequalification period should be defined as the shortest period possible.

On the other hand, it is acknowledged by the TSOs that, in order to guarantee full activation of FCR regardless to the system state, the LER prequalification period shall be long enough to cover the lead time needed for the BSP to perform an energy reservoir management according to its local terms and conditions. By local terms and conditions, TSOs refer to any local process which might play a role in the energy reservoir management strategy of the BSP, such as local market rules, local scheduling rules, local FCR obligations transfer rules and/or local compensation and back-up rules. Indeed, the LER prequalification period shall be long enough to cover the time period (including any lead time) for which a BSP no longer has the capability to perform any energy reservoir management action (e.g. time period for which a loss of FCR provision cannot be compensated by the BSP).

Considering all local conditions in the Synchronous Area of Continental Europe, the maximum time period for which a BSP cannot compensate its FCR exhaustion by means of the energy market or shift FCR in accordance to article 156(6) of SO GL is 2 hours (e.g. in case of 1-hour market period with 1-hour lead time).

This 2-hour period is based on the same considerations as the 2-hour period in article 156(13) of SO GL as the maximum admitted time period (for Synchronous Area Continental Europe) for reservoir recovery in case of exhaustion after an alert state for an LER FCR providing group or unit.

By setting a LER prequalification period, TSOs consider all BSPs in Synchronous Area Continental Europe, based on their local terms and conditions, shall always be capable of guaranteeing continuous FCR provision for non-LER FCR providing groups or units, regardless of the system state.

This definition is fully in line with the CBA methodology assessment pursuant to article 156(11) of the SO GL for which the risk of FCR exhaustion for the Synchronous Area is assessed, considering non-LER FCR providing groups and units are always available, regardless of the system state.

For the sake of clarity, a conventional unit without any specific constraint of reservoir such as a thermal unit shall never fail the 2 hours of full FCR provision prequalification criteria (because of depletion of reservoir).

The fulfilment of the time period of 2 hours is considered as a common prequalification requirement. It shall be proven by the FCR providing unit or group that the capacity of its energy reservoir is sufficient to allow the full activation of FCR in both positive and negative direction. The capability is only achieved if there is at least one energy reservoir storage level where a full activation for the LER prequalification period is
possible in either positive or negative direction. The positive effect of an energy reservoir management shall not be considered during the classification of LER or non-LER.

The following figure illustrates two examples of the requirements applicable in case of a FCR providing unit or group composed of both limited and unlimited energy reservoir technical entities, alternatively deemed as non-LER or LER in accordance with Articles 156(7) and (8) of SO GL. Common assumptions for both configurations are (top vs. bottom of the figure): same overall FCR provision volumes, rated power/technology of each technical entity and the state of charge of a limited energy reservoir technical entity at the beginning of the timeframe. The FCR provision splitting between technical entities and, subsequently, the minimum reserved FCR margin on the unlimited energy reservoir technical entity alter the classification of the FCR providing unit or group.

### Examples of FCR provision splitting between technical entities

<table>
<thead>
<tr>
<th>LER FCR provision support to conventional units</th>
<th>Total FCR provision</th>
<th>FCR provision distribution at steady state (e.g. &gt;30seconds)</th>
<th>Technical entities duty</th>
<th>SOGL classification</th>
<th>Additional prescriptions to LER as a whole</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≥100%</td>
<td>100%</td>
<td>Full activation at steady state</td>
<td>Art.156(7) “unlimited”</td>
<td>No normal state obligations</td>
</tr>
<tr>
<td></td>
<td>0%</td>
<td></td>
<td>Compensating non LER dynamics only (no activation at steady state)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Full FCR provision by LER</th>
<th>Total FCR provision</th>
<th>FCR provision distribution at steady state (e.g. &gt;30seconds)</th>
<th>Technical entities duty</th>
<th>SOGL classification</th>
<th>Additional prescriptions to LER as a whole</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≥25%</td>
<td>0%</td>
<td>Continuous activation in normal state only</td>
<td>Art.156(8) “limited”</td>
<td>Shifting provision in normal state + “1,2,3,100” or equivalent solution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100%</td>
<td>Full FCR activation at steady state</td>
<td></td>
<td>Time period</td>
</tr>
</tbody>
</table>

On the basis of the configuration shown at the top of the figure, the limited energy reservoir technical entity (Battery Energy Storage System, BESS) is in charge of compensating, fully or partially, the FCR dynamic activation of its coupled thermoelectric generator. This activation is generally performed during frequency transients and it is completely substituted by the conventional generator full activation at regime. Since, e.g. for prolonged a frequency deviation, the entire FCR provision is reserved on the latter, the FCR providing unit or group is not classified as LER in accordance with Article 156(7) of SO GL. The BESS system shall only ensure its availability in order to uphold the dynamics of the provision, and not “the energy content” of the FCR provision.

According to the configuration shown at the bottom of the figure instead, the limited energy reservoir technical entity (BEES) supplies the entire FCR provision of the FCR providing unit. Since the conventional group reserves an FCR margin smaller than the total FCR provision (<100%), this configuration limits the FCR providing unit capability in case of a full activation for the adopted timeframe (under the assumption of a given state of charge). The FCR providing unit is then classified as LER in accordance with Article 156(8) of SO GL.

Article 156 (9), (10) and (11) of SO GL apply to FCR providing units or groups and, in accordance with Article 156(8), the limited energy reservoir technical entity (BESS) shall activate its FCR for as long as the
frequency deviation persists, unless its energy reservoir is exhausted in either the positive or negative direction. In this example, an FCR margin, equal to or greater than 25% of the provision, shall be reserved on the conventional group so as to guarantee a continuous FCR providing unit activation in normal state and, in accordance with Article 156(8), as long as available.

Further Prequalification Requirements for LER units:

FCR providing units with limited energy reservoir bear in general the risk of losing effective FCR capacity in case of longer lasting deviations of system frequency due to empty reservoirs. Thus, a charging concept based on a defined energy exchange with the grid (energy reservoir management) for such units is essential to guarantee an appropriate activation, particularly in stressed system states. In exceptional cases where a FCR providing unit or group is not technically able to implement energy reservoir management (e.g. hydro power plants), or a FCR provider chooses not to implement energy reservoir management, the respective FCR provider shall be able to compensate a possible lack of energy and, hence, a lack of FCR provision, by shifting FCR activation to available providing groups or units.

Normal state with frequency deviations larger than +/- 50 mHz implies an energy depletion with a possible impact on the energy availability for the alert state. FCR providers shall consider these frequency deviations before entering into alert state to comply with the minimum activation period in accordance with Article 156(9).

Since normal state includes a constant frequency deviation of a maximum of 49.99 mHz, the energy reservoir may be depleted. The energy reservoir management for FCR providing units or groups with limited energy reservoir takes into account this scenario in order to guarantee continuous activation of FCR. Hence, an additional power dimensioning of 25% (50 mHz divided by 200 mHz) is required to allow continuous FCR provision while applying energy reservoir management. Nevertheless, this requirement is determined only for standalone operation of FCR providing units with limited energy reservoir, which means that operation is completely separated from other units that may provide energy reservoir management for this unit. The following figure illustrates the requirement for additional power dimensioning of 25%:
The figure illustrates the relationship between frequency deviation, FCR power provision and energy reservoir usage.

On the left side of the figure, a theoretical case of reservoir exhaustion without active energy reservoir management is presented during the timeframe contracted with TSO. The FCR unit reference operating point is used to represent the energy reservoir management strategy.

On the right side of the figure, the same case is presented applying a theoretical energy reservoir management strategy with physical compensation. It is shown that a shift of the reference operating point enables charging of the reservoir. After shifting the operating point to continue providing FCR up to 200mHz frequency deviation, it can be understood that 125% (so additional 25%) of the FCR unit prequalified power might be reached.

If the energy reservoir management made use of over fulfilment of activation (e.g. when system frequency exceeds 50 Hz, energy intake is higher than required), possible negative impacts on system stability like power swings could occur. Thus, such an energy reservoir management is not allowed.

An energy reservoir management cannot prevent a full exhaustion of the energy reservoir in case of very long-lasting deviations in alert state. Therefore, the concept of the so called “Reserve Mode” has to be additionally adopted to achieve a deterministic and controllable behaviour of FCR providing groups and units, and to prevent them from provoking an arbitrary behaviour (e.g. sudden complete stop of activation) in such critical situations. Intention of the reserve mode is, therefore, the maximum possible prolongation of the stabilizing effect for the system, considering the existing limitations.

The idea of the Reserve Mode is to relieve FCR providing units with limited energy reservoir from the “mean deviation” of system frequency. By applying this approach, the availability of FCR providing units with limited energy reservoir can be prolonged (see also graph below) depending on the mean value of system frequency.

Regarding Article 3.4:

With respect to the particular importance of FCR for the system security, the appropriate activation of FCR, especially in extraordinary situations, (e.g. system split or outage of FCR components) are of utmost importance.
Explanatory note for Additional Properties of Frequency Containment Reserves

In the light of encouraged FCR market development, the needs of the respective market participants are taken into account as far as possible. One of the requests of the market participants is the centralized control of FCR, as well as centralized frequency measurement, in order to increase cost efficiency. Nevertheless, compared to the current approach of on-site frequency measurement and fully autonomous activation of FCR, central frequency measurement and central control bears the inherent risk of malfunction (in case of system split) or loss of FCR capacity (outage of SCADA or communication). In general, a significant degradation of system security compared to the current level of security is not acceptable.

Therefore, the respective requirements in this proposal take into account:

- The possibility of applying centralized frequency measurement and centralized operation of FCR, in case the BSP can demonstrate that a complete decentralized solution or a decentralized fallback procedure cannot be implemented with adequate efforts;
- The respective application of Article 154(4) of the SO GL, which includes requirements concerning limitation of concentration of FCR with respect to single incidents.

In consequence, the total FCR operated by a single independent FCR controller is limited to 30 MW, in particular with respect to incidents affecting e.g. the SCADA of the BSP. The BSP is allowed to operate more than one independent FCR controller. In addition, and in order to prevent the effect of technical malfunction of FCR provision by central control, the total FCR operated with central control and central frequency measurement in a LFC block of a TSO is limited to 75 MW, so as to consider outages of a telecommunication provider in the region of a TSO, which might offer its service to a number of BSPs.

FCR providing units and groups shall be based on local frequency measurement at least per connection point, where the connection point is defined as the point of physical connection to the public grid. In special cases where the FCR units or groups are connected in an industrial grid, the FCR units’ local frequency measurement shall be used. The justification for this requirement is the fact that FCR activation should be based on the measurement of the local frequency to ensure proper activation, also in extraordinary scenarios. From the technical side of the FCR providing unit, local frequency measurement is a natural feature in most manufacturing technologies, both for synchronous units and for units with a non-synchronous connection (through power electronics) to the system. This requirement has been already applied in the past.

Derogation and Development:

Experiences with central frequency control will be shared during a period of 4 years after entry into force of this Article by the reserve connecting TSO and evaluated by all TSOs. If the outcome proves that centralized control of FCR providing groups can be as reliable and robust as a decentralized solution, the joint TSOs may reconsider the preferred (decentralized) solution, either by extending the derogation period or by allowing centralized control of FCR as an alternative solution under specific conditions. The evolution and development of appliances controlled by BSPs on centralized principle might allow more robust solutions during this derogation period.

Regarding Article 3.5:

In emergency state, when the deviation of system frequency exceeds 200 mHz, the procured FCR are exhausted by principle. To prevent a system collapse and a respective disconnection of all generating units and demand facilities, the FCR providing units have to continue activation of the procured volume. This concept has also been applied in the past.