

Prequalification of Units and aggregated portfolios

Version 2.0 Valid from the 1st of September 2023

1.	Intr	oduction & Purpose	3
2.	Con 2.1	nmon requirements Abbreviations utilized independent of specific ancillary service markets	
3.	Tes	t of FCR in DK1	5
	3.1 3.2	FCR response requirements Units with limited energy reservoir (LER)	
4.	Tes	t of FCR-D in DK2	12
	4.1	FCR-D response requirements	12
	4.2	Units with limited energy reservoir (LER)	23
5.	Tes	t of FCR-N in DK2	27
	5.1	FCR-N response requirements	27
	5.2	Units with limited energy reservoir (LER)	33
6.	Tes	t of FFR in DK2	38
7.	Tes	t of mFRR in DK1 and DK2	41
	7.1	mFRR response requirements	41
8.	Tes	t of aFRR in DK1 and DK2	47
	8.1	aFRR response requirements	47
	8.2	Approval of concept	47
9.	Add	ditional & Special requirements	52
	9.1	Prequalification of aggregated portfolios	
	9.2	Prognosis & baseline	53
10.	Req	quirements on the measurement system	57
11.	Auc	dit of Provisions	58
12.	App	oendix	59
		Lists of needed signals for aFRR	

1. Introduction & Purpose

In this document, requirements, and mandatory tests for the various reserve types, i.e., FCR in DK1, FFR, FCR-N and FCR-D in DK2 as well as aFRR and mFRR are gathered and presented. The document is closely linked to the document "Ancillary services to be delivered in Denmark – Tender conditions¹", which specifies requirements for the ancillary services in detail.

The purpose of this document is to describe the different technical requirements and the tests and have all the necessary information to be able to be prequalified for ancillary services.

Energinet strives towards technological neutrality, therefore no distinction is made between consumption and production. It is also up to the market participant if they want their unit to be tested as a stand-alone or as part of an aggregated portfolio.

In compliance with SOGL §155, article 6 (For FCR) and §159 article 6 (For FRR) all prequalified units must be reevaluated at minimum every 5 year. The requirement is VALID from the implementation of SOGL, the 2nd of August 2017. Reevaluation can happen through activation in the market, where the demanded response is delivered. This can happen by voluntarily sending in data for a unit.

- Section 2 contains the common requirements for all that wish to prequalify to deliver ancillary services.
- Sections 3 8 are the technical requirements and test sequences for each specific product in DK1 & DK2.
- Section 9 additional requirements for prequalification of aggregated portfolios and fluctuation consumption & production are described.
- Section 10 are the requirements for the measurement systems.
- Section 11 describes the auditing of provisions.
- Section 12 is an appendix mostly containing configurations for aFRR controllers and a list of needed signals.

If any questions or feedback, feel free to contact the prequalification team at their email addresses or send an email to PQ.Audits@Energinet.dk.

Doc. 13/80940-106 - Offentlig/Public

¹ Doc.no. 13/80940-90 "Ancillary services to be delivered in Denmark – Tender conditions". The document is available at Energinet's website.

2. Common requirements

Before a unit/system can join the market, it must be verified that the unit/system can provide the specific ancillary service.

Prequalification tests are done in close communication with Energinet. Energinet must be allowed to be present during tests of new units/control concepts. The service provider may carry out follow-up tests independently as agreed and subject to the submission of detailed documentation. However, Energinet will normally ask to be present during all tests. Tests in connection with prequalification for the provision of reserves are first and foremost done to determine if the unit/system can be approved for provision. If the unit/system is approved, a maximum threshold is set for the volume of power that the unit or aggregated portfolio of units can offer in the reserve capacity market in question. The cost of IT connections, maintenance, grid tariffs etc. for energy provisions and tests/reliability testing must be covered solely by the service provider.

When sending test results, a test manual and a technical description of the system must be provided. The documents should be sent to PQ.Audits@Energinet.dk

The test results must have the following format to be accepted:

TIMESTAMP	ACTUAL POWER	PLANNED POWER	FREQUENCY DEVIATION
[DD-MM-YYYY HH:MM:SS]	[MW]	[MW]	[mHz]

Table 1 - Format for test results.

The results can either be delivered in a .csv file, with semicolon separator (;) or as an excel sheet. For mFRR & aFRR where the frequency deviation is not necessary, it can be left out.

2.1 Abbreviations utilized independent of specific ancillary service markets.

The table below designates generic parameters which are utilized across all ancillary service markets.

Parameter	Explanation
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW]. The definition varies across ancil-
	lary service products. The purpose of it is to demonstrate what the theoretical power response
	is. It is equivalent to the target value.
$P_{ss,x}$	The actual steady-state response from the unit after ramps.
$ \Delta P_{x min} $	The activated power x minutes after the start of the ramp.
$\Delta P(t)$	The active power response at time instant t.

Table 2 – Abbreviations used during the tests.

3. Test of FCR in DK1

This section describes the fundamental requirements for FCR (Frequency containment reserve) and required tests to be performed before entering the market.

3.1 FCR response requirements

FCR is used to stabilise the frequency close to the reference frequency (50 Hz) and to reduce the number of frequency dips/jumps. The service is activated for both small and large frequency deviations, as the function is activated in case of deviations from 50 Hz. Units providing FCR must measure the frequency and automatically activate reserves on their own accord, as they will not receive an external activation signal.

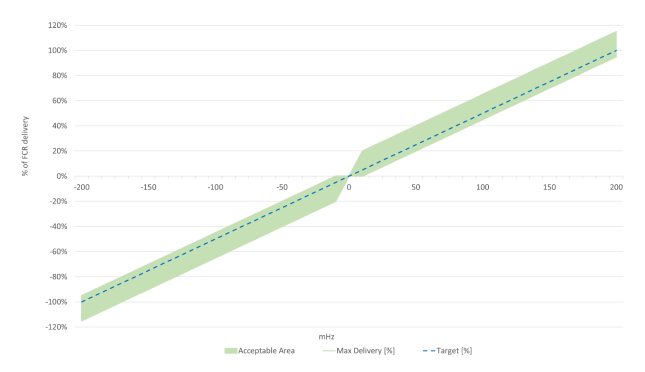


Figure 1 - Power response from FCR including the accepted tolerance area.

Power response to frequency fluctuations must be provided linearly to the frequency deviation in question for frequency deviations of up to ± 200 mHz relative to the reference frequency as seen in Figure 1. For example, if the DK1 frequency deviates by 100 mHz, half of the reserve is activated.

The tolerance area is defined as +15%/-5%, thus an over-delivery is more accepted than under-delivery. The sign flips depending on the direction of the frequency deviation.

The tolerance creates a band equivalent to +30/-10 mHz. If a portfolio consists of several binary units, the acceptance criteria is to stay within this band. Thus, as a minimum FCR with binary units needs at least 5 steps in each direction.

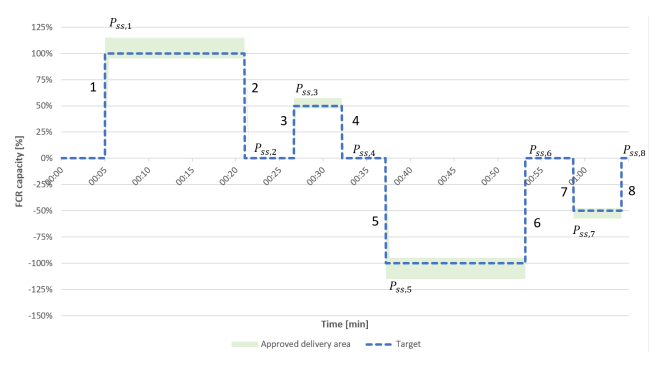


Figure 2 - Tests of minimum requirements for response for FCR at both upward and downward regulation (DK1).

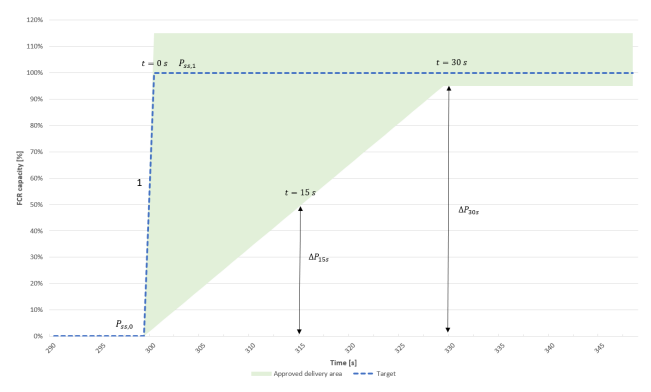
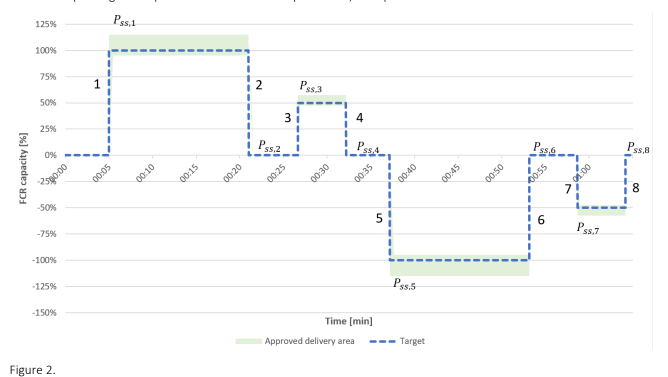


Figure 3 - A close-up visualization of step 1 in Figure 2.

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	At any ramp	15% overshoot is allowed. 5% undershoot is allowed.	$ \begin{aligned} &\text{Upwards direction:} \\ &-0.05 \leq \frac{P_{ss,1} - P_{ss,} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.15 \\ &\text{Downwards direction:} \\ &-0.05 \leq \frac{P_{ss,5} - P_{ss,6} + \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.15 \end{aligned} $
2	At any ramp	There must be a response within 2 seconds. There must be a larger than 50% response within 15 seconds. There must be a 100% response within 30 seconds.	$ \Delta P_{2s} > 0$ $ \Delta P_{15s} \ge 0.5 * \Delta P_{ss,theoretical} $ $ \Delta P_{30s} \approx 1 * \Delta P_{ss,theoretical} $

Table 3 – Explaining the requirements for full FCR response test, as depicted in



The market participant must be able to apply a frequency signal.

Please note that completion of the full tests specified in Figure 2 is only a requirement if the unit owner has applied to provide both upward and downward regulation. If only upward regulation is to be provided, the response to a negative frequency deviation must be verified and vice versa for only downward regulation.

3.2 Units with limited energy reservoir (LER)

There are additional requirements for units and portfolios with limited energy reservoir (LER units), such as batteries, and other units that can deplete within a shorter period. The categorization as a LER unit/portfolio is based on if the unit can sustain a full FCR-response for 2 concurrent hours, without including charging and discharging strategies. For FCR this means that a unit is defined as a LER unit if it cannot deliver 2 hours in both directions (up and down). Thus, an FCR providing unit is labeled a LER unit if it cannot endure maximum 4 hours of activation.

Even though there might be a LER unit in an FCR-portfolio, it is only defined as a LER-portfolio if the entire portfolio is not able to sustain the full FCR-responses required.

If the unit is not defined as a LER unit, this section and the requirements are not relevant.

3.2.1 Requirements for LER units

If the unit or portfolio is defined as a LER unit, energy management solution must be implemented, and power and energy must be reserved for this. The reservation is for Normal State Energy Management (NEM) as well as Alert State Energy Management (AEM). For FCR the table states you must reserve 25% of the prequalified FCR amount to NEM.

NEM and AEM are in CE called ARM and Reserve mode, however Energinet has chosen to use the same names as in DK2 and the Nordics. The minimum energy required (TminLER) in CE is still being discussed, and might end up being 30 minutes each direction, instead of the current 24 minutes.

E.g. If you wish to prequalify 1 MW of FCR from a LER unit, you must reserve 0.25 MW in both directions, which require at least a 1.25 MW LER unit. You must also reserve 24 minutes of energy in both directions, which requires at least 0.4 MWh capacity charged, as well as room to charge the LER unit 0.4 MWh more. This is a total energy storage of 0.8 MWh.

Documentation on how NEM and AEM are implemented is required and a test must be run to ensure they work as expected.

		FCR UP	FCR DOWN
REQUIRED POWER UPWARDS	[MW]	$+C_{FCR\ Up}$	$+0.25 \cdot C_{FCR\ Down}$
REQUIRED POWER DOWNWARDS	[MW]	$-0.25 \cdot C_{FCR\ Up}$	$-C_{FCR\ Down}$
REQUIRED ENERGY UPWARDS	[MWh]	$0.4 ext{h}\cdot \mathcal{C}_{FCR\;Up}$	-
REQUIRED ENERGY DOWNWARDS	[MWh]	-	$-0.4 ext{h}\cdot extit{C}_{FCR\ Down}$

Table 4 – showing the power and energy reservations for FCR.

3.2.2 Normal state energy management (NEM)

Normal State Energy Management (NEM) is a way to ensure that LER units have enough energy available in the reservoir to activate FCR, and at the same time to reduce the imbalances caused by the State of Charge (SOC) management. The purpose of NEM is to change the baseline/setpoint of the unit providing FCR to restore the SOC. NEM is only allowed to be activated when the system is in normal state, which is when the frequency is within the normal band ($|\Delta f| \le 50$ mHz deviation from 50 Hz). When the frequency is outside the normal band ($|\Delta f| > 50$ mHz), the entity must disable NEM. If the unit is close to a full depletion, the unit must enter Alert State Energy Management (AEM).

The bounds for when the entity is allowed to enter NEM are predetermined and can be seen in Table 5Table . For FCR the unit enters NEM mode when there is energy left equivalent to 24 minutes of full response, or there is room for an equivalent of 24 minutes of full response. A full response referring to the sold FCR capacity in the market.

	FCR Up	FCR Down
SOC ENABLE NEM, UPPER	N/A.	24 minutes
SOC DISABLE NEM , UPPER*	N/A	24 minutes
SOC DISABLE NEM, LOWER*	24 minutes	N/A
SOC ENABLE NEM , LOWER	24 minutes	N/A

Table 5 NEM thresholds for FCR

NEM changes the setpoint of the LER unit, and this transition must happen over a 5-minute period in a 1 second resolution.

The setpoint is calculated through two equations:

NEM_{Allowed} =
$$\begin{cases} -1, & \text{if } 49.95 < f < 50.05 \text{ and } SOC < SOC_{NEM,lower,enable/disable} \\ 1, & \text{if } 49.95 < f < 50.05 \text{ and } SOC > SOC_{NEM,upper,enable/disable} \\ 0, & \text{otherwise} \end{cases}$$

$$NEM_{Current}(t_i) = \frac{1}{N} \sum_{n=1}^{N=300} NEM_{Allowed}(t_{i-n})$$

It is important to note that both conditions must be met.

The 300 second average of NEM_{allowed} is used and if the NEM_{current} is for example 0.5, then you must enable half of your NEM amount.

For FCR this is calculated as follows:

$$P_{tot,FCR} = P_{FCR} + P_{NEM} = P_{FCR} + 0.25 \cdot C_{FCR} \cdot NEM_{Current}$$

Table 6 shows explanations for the utilized parameters.

PARAMETER	EXPLANATION
$P_{tot,FCR}$	Is the total power provided by the entity
P_{FCR}	Is the amount of FCR that is meant to be provided
P_{NEM}	Is the capacity reserved for NEM
C_{FCR}	Is the sold capacity of FCR
$NEM_{Current}$	Is the current NEM-level

Table 6 - Explanation of symbols in used formulas for FCR

For FCR P_{NEM} is set to be minimum 25% of the prequalified FCR capacity. The capacity reserved for NEM can be used in other markets, but not sold as ancillary service capacity.

3.2.3 Alert State Energy Management (AEM)

The Alert State Energy Management (AEM) mode must be entered when the entity is within the ranges seen in Table 7 For FCR the unit enters AEM mode when there is energy left equivalent to 5 minutes of full response, or there is room for an equivalent of 5 minutes of full response. A full response referring to the sold FCR capacity in the market. The entity can enter AEM no matter the frequency of the system.

FCR UPWARDS FCR DOWNWARDS

SOC ENABLE AEM, UPPER	N.A.	5 minutes
SOC DISABLE AEM, UPPER	N.A.	5 minutes
SOC DISABLE AEM, LOWER	5 minutes	N.A.
SOC ENABLE AEM, LOWER	5 minutes	N.A.

Table 7 - Shows when the entity should enable and disable AEM.

An entity that enters AEM is regarded as unavailable and must report to Energinet that they are unable to deliver. When the entity is in AEM the frequency reference is altered and a new frequency reference is calculated. When this reference is changed from f_0 , it is referred to as f_{ref} instead. The f_0 is simply 50 Hz if not in the AEM activation range. If AEM is activated, the frequency reference is an average of the past 5 minutes.

$$f_{AEM} = \begin{cases} f_0, & \text{if } SOC \in \left[SOC_{AEM,lower}, SOC_{AEM,upper}\right] \\ f(t), & \text{otherwise} \end{cases}$$

$$f_{ref} = \frac{1}{N} \sum_{n=1}^{N=300} f_{AEM}$$

$$P_{FCR}(t) = C_{FCR} \cdot \frac{\Delta f(t)}{200 \ mHz} = C_{FCR} \cdot \left(f_{ref} - f(t)\right)$$

PARAMETER	EXPLANATION
$P_{FCR}(t)$	Is the total power provided by the entity
C_{FCR}	Is the amount of FCR-X that is meant to be provided
f_{ref}	Is frequency reference
f(t)	Is the frequency to timestep t
f_{AEM}	Is either 50 Hz or the f(t) dependent on whether AEM is enabled or not

Table 8 – Explanation of variables/parameters.

This equation calculates the amount of FCR provided, by taking the difference between the reference frequency and the current frequency.

3.2.4 Demonstration of NEM and AEM Mode

The demonstration of NEM and AEM is up to the provider. This section is only to demonstrate a solution.

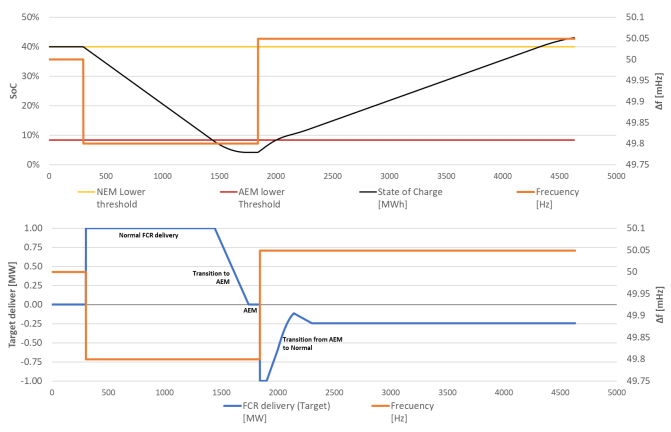


Figure 4 – Visual demonstration of energy management for FCR.

STEP	
1	100% activation
3	Continue until AEM is fully activated
4	Change frequency to 49.95/50.05 Hz,
5	NEM is activated
6	AEM is slowly deactivated as SOC is increasing

Table 9 - Demonstration of energy management for FCR.

The LER unit is operating close to NEM threshold and when frequency is stepped to maximum response. NEM will not activate due to frequency being out of normal range (+/- 50 mHz). The unit will maintain delivery until AEM threshold and initiate transition into AEM delivery. When AEM is fully transitioned, the frequency should switch again to 50 Hz (e.g., add the 50 mHz in deviation to minimize restoration time). The SoC will increase due to NEM activation, AEM will immediately respond to the frequency change (capped to -1 MW) and benefit the SoC. However due to the 5 min mean, the AEM response will transition towards 0 MW. When SoC exceeds the AEM threshold, AEM deactivates and the FCR delivery will transition from AEM to normal – these three transitions results in the seemingly odd delivery. Eventually, the SoC exceeds the NEM threshold and deactivate. All modes are then testes in one direction, which is considered enough for an approval.

4. Test of FCR-D in DK2

This section describes the fundamental requirements for FCR-D (Frequency containment reserve for disturbance) and required ancillary service tests to be done before the unit can form part of/be used in the market.

4.1 FCR-D response requirements

FCR-D is used to reduce frequency dips/jumps. The service is activated in case of large frequency deviations, as this function is activated at frequencies below 49.9 Hz or larger than 50.1 Hz, as visualized in Figure 5.

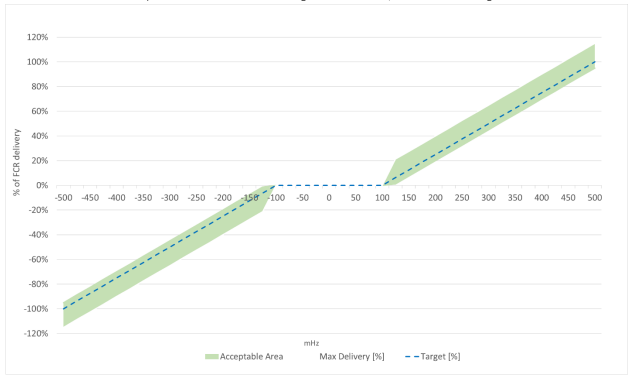


Figure 5 - Activation frequencies for FCR-D ranging with +-400 mHz from 49.9 and 50.1 Hz.

Regulation is performed as a very fast-reacting proportional control. Units providing FCR-D must measure the frequency and automatically activate reserves on their own accord, as they will not receive an external activation signal.

FCR-D is split into two distinct subtypes, namely *FCR-D dynamic* and *FCR-D static*. Table 10 designates what tests to perform, dependent on the specific FCR-D product type.

The FCR-D Dynamic is a product that can activate and deactivate FCR-D in a droop-based manner, and the entity is tested that their response has sufficient stability. For the entities that have difficulties to comply with the dynamic requirements, e.g., activation/deactivation performance and dynamic stability, can provide a variant of FCR-D called *Static FCR-D*. The main difference from dynamic FCR-D is a grace period of maximum 15 minutes after activation, where the entities must deactivate and reestablish to allow for a new activation. Non-continuous FCR is where the response is step based.

PRODUCT \ TESTS	FAST RAMP	SINE RESPONSE	RAMP STATIC	LINEARITY
	TEST	TEST	TEST	TEST
FCR-D DYNAMIC	./	./		
CONTINUOUS	V	V		

FCR-D DYNAMIC		./		-/
NON-CONTINUOUS	V	V		V
FCR-D STATIC			. [. [
CONTINUOUS/NON-CONTINUOUS			٧	٧
SPECIFIC SECTION FOR CLARIFICATION	Section 4.1.1	Section 4.1.3	Section 4.1.4	Section 4.1.5

Table 10 - Tests to perform for each FCR-D product. An " $\sqrt{}$ " indicates a match between a specific product and test.

To initialize the prequalification process for approval of FCR-D delivery, several tests must be performed. FCR-D dynamic and FCR-D static require different tests and incorporate different requirements to fulfill. The subsequent sections outline and describe the necessary tests to perform.

4.1.1 Fast ramp test sequence

The fast ramp test shall be performed for all FCR-D dynamic providing entities. The purpose of the test is to investigate the steady state response, endurance and time domain dynamic performance of the FCR-D providing entity. The test is executed by performing a series of frequency input ramp signals at specific time instances, as outlined in Table 11. The fast ramp test shall be performed at four operational conditions, thus high load & low droop, high load & high droop, low load & low droop and low load & high droop, unless the provider can prove that the unit is not affected by this change. The endurance testing for non-LER units is performed at the most challenging operational condition. Endurance and energy management of entities with LER is unfolded in Section 4.2. Fejl! Henvisningskilde ikke fundet.illustrate the test sequence for downregulation and upregulation, respectively. The ramp rate can be calculated per ramp. For instance, for FCR-D upregulation, the frequency changes from 49.9 Hz in ramp 0 to 49.45 Hz in ramp 1, which should be effectuated upon within 3.1 seconds (from second 30 to second 33.1). Thus, the ramp rate for this specific frequency change is equal to 0.14 Hz/s.

	FREQUENCY FCR-	START	END TIME,	END	TEST	
RAMP	D UP/DOWN	TIME	RAMP	TIME	DURATION	COMMENTS
NUMBER	[HZ]	[S]	[S]	[S]	[S]	
0	49.9/50.1	0	0	30	30	No activation for the first 30 seconds. Thus, ΔP_{ss} should be equal to 0 MW.
1	49.45/50.55	30	33.1	34.9	4.9	Activation performance test 1.
2	49.9/50.1	34.9	39.9	90	55.1	Deactivation test 1.
3	49.5/50.5	90	91.7	390	300 (900*)	The steady-state response is fully activated ($\Delta P_{SS} = max$). *For non-LER units, the test duration is 900 seconds when testing the endurance.
4	49.9/50.1	390	391.7	690	Minimum 300	The steady-state response must be at zero activation ($\Delta P_{ss}=0$)
5	49/51	690	693.8	750	60	Activation performance test 2. Frequency deviation of +/- 1000 [mHz] induce a full activation.
6	50/50	750	754.2	1050	300	Deactivation test 2.
7	49.8/50.2	1050	1050.8	1350	300	Shall only be performed if FCR-N and FCR-D co-delivery is desired.
8	49.89/50.11	1350	1350.4	1650	300	Shall only be performed if FCR-N and FCR-D co-delivery is desired.

Table 11- FCR-D dynamic up- and downwards fast ramp test. Ramp speed [Hz/s] changes dependent on the specific ramp.

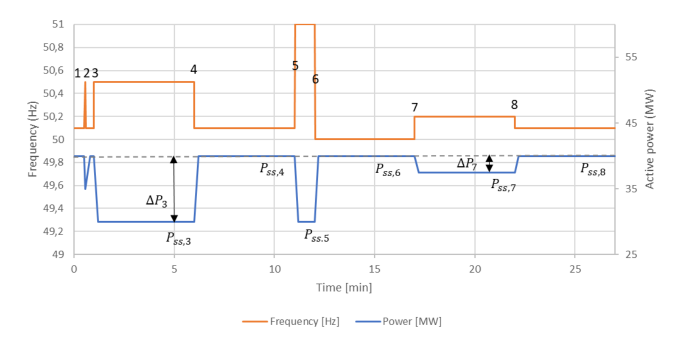


Figure 6 - FCR-D dynamic downwards fast ramp test. FCR-N is omitted in this illustration.

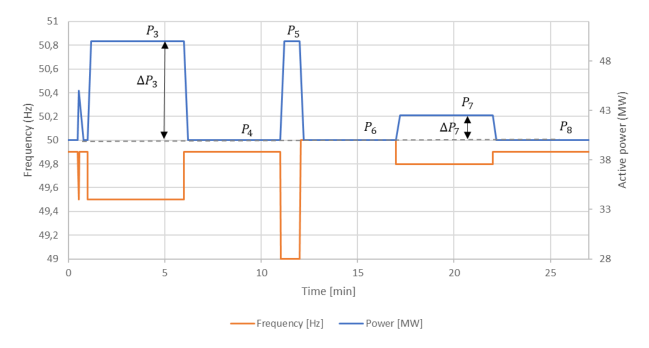


Figure 7 - FCR-D dynamic upwards fast ramp test. FCR-N is omitted in this illustration.

Figure 6 & Figure 7 shows the necessary requirements to fulfill during the fast ramp test sequence. It is designated in Table 12 for which ramps the specific requirements are valid for.

REQ.	RAMP NUMBER	DEOLUDENATAIT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION
NUMBER 1	At ramp 3	REQUIREMENT SPECIFICATION (DESCRIPTIVE) The steady state response of FCR-D is calculated as the difference between the steady state response of ramp 3 (ending at 49.5 Hz for FCR-D upwards and 50.5 Hz for FCR-D downwards) and ramp 4 (ending at 49.9 Hz for FCR-D upwards and 50.1 Hz for FCR-D downwards). The steady state response must not differ more than 5 % from the theoretical steady state response in the direction of under-delivery and 20 % in the direction of over-delivery.	$\begin{aligned} & \text{(MATHEMATICALLY)} \\ & \text{Upwards direction:} \\ & -0.05 \leq \frac{P_{ss,3} - P_{ss,4} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.2 \\ & \text{Downwards direction:} \\ & -0.2 \leq \frac{P_{ss,3} - P_{ss,4} + \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.05 \end{aligned}$
2	Ramp 5	The actual steady-state power response ($ \Delta P_{7.5s} $) shall 7.5 seconds after initialization of the activation (due to frequency drop/increase to 49.0/51.0 [Hz]), be able to deliver minimum 86% of the theoretical steady state response ($ \Delta P_{ss,theoretical} $). The activated power shall not decrease below the power at 7.5 seconds at any point in time until start of ramp 6 (back to 50.0 Hz).	$ \Delta P_{7.5s} \ge 0.86 * \Delta P_{ss,theoretical} $ $ \Delta P_{7.5s \to 60s} \ge 0.86 * \Delta P_{ss,theoretical} $
3	Ramp 5	The supplied energy must from the start of the ramp to 7.5 seconds after the start of the ramp, be equivalent to minimum 3.2 seconds multiplied with the theoretical steady state response.	$ E_{7.5s} \ge 3.2s * \Delta P_{ss,theoretical} $
4	Ramp 1 & 2	A low (nadir)/high (zenit) frequency event occurs 4.4 seconds after the start of ramp 1. The requirement for deactivation in ramp 2 is that the energy exceeding the power delivered at the time of nadir or half of the steady state response for full activation must not exceed 1.7 times the steady state response for full activation at any time after the nadir (evaluated for at least 40 seconds). Thus, this requirement is implemented to ensure that the energy overshoot is limited in the event of a significant frequency deviation.	Upwards direction: $\max_{k=t_{nadir} \to t_{nadir+40}} \int_{t_{nadir}}^{t=k} (\Delta P(t) - \min(\Delta P_{nadir} , 0.5 \cdot \Delta P_{ss,theo})) dt \leq 1.7 \cdot \Delta P_{ss,theo} $ Downwards direction: $\max_{k=t_{zenith} \to t_{zenith+40}} \int_{t_{zenith}}^{t=k} (-\Delta P(t) - \min(\Delta P_{zenith} , 0.5 \cdot \Delta P_{ss,theo})) dt \leq 1.7 \cdot \Delta P_{ss,theo} $

Table 12 - Requirements associated to the conduction of the fast ramp test for dynamic FCR-D.

Figure 8 unfolds requirement number 2 and 3, and Figure 9 visually describes requirement number 4. Table 13 contains explanations for each of the utilized variable/parameter names.

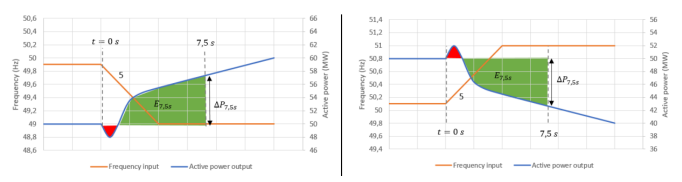


Figure 8 - Dynamic performance requirements on ramp 5 (as seen in Figure 6 & Figure 7) for FCR-D dynamic upwards (left) and downwards (right). E_{7.5s} is equal to the green area subtracted with the red area.

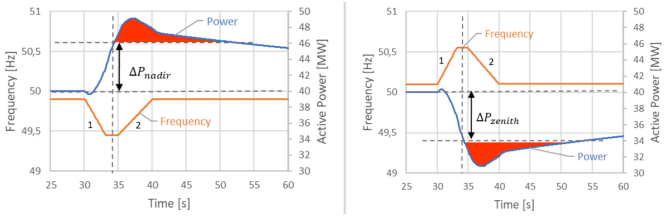


Figure 9 - Deactivation test on ramp 1 and 2 for FCR-D dynamic upwards (left) and FCR-D dynamic downwards (right).

PARAMETER	EXPLANATION					
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency change from 49.9 [Hz] to 49.5 [Hz]					
	and 50.1 [Hz] to 50.5 [Hz] for FCR-D upregulation and FCR-D downregulation, respectively.					
$P_{ss,x}$	The actual steady-state response from the unit after ramp number x.					
$ \Delta P_{7.5s} $	It is the activated power 7.5 seconds after the start of the ramp.					
$\Delta P(t)$	The active power response at time instant t.					
$ E_{7.5s} $	It is the accumulated amount of energy from the start of the ramp to 7.5 seconds after the start of the ramp,					
	which is calculated as:					
	$E_{7.5s} = \int_{t}^{t+7.5s} \Delta P(t) dt$					
	$E_{7.5s} = \int_t \Delta P(t) dt$					
$\boldsymbol{P_0}$	Baseline power consumption/production.					
C_{FCR}	FCR capacity measured in [MW].					

Table 13 - Explanation of variables/parameters utilized in Table 12.

4.1.2 Combination of FCR-D and FCR-N

In steady state, an entity desiring to provide both FCR-N and FCR-D shall activate the sum of FCR-N and FCR-D at any frequency deviation, as depicted in Figure 10. It is recommended that the controller structure is implemented such that the FCR products are individually controllable, i.e., delivered from separate controllers for each product.

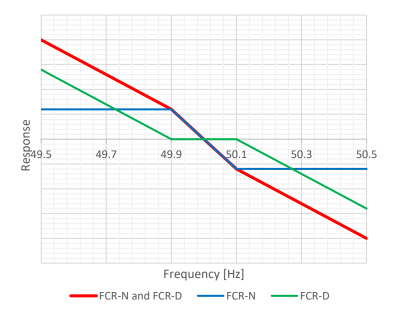


Figure 10 - Steady state active power activation as a function of frequency, droop profile of FCR-N (blue), FCR-D (green) and both combined (red).

If the entity will at times provide both FCR-N and FCR-D, the fast ramp test with high droop should be carried out with both FCR-N and FCR-D active, while the ramp test with low droop should be carried out with only FCR-D active. The over- and under delivery requirements for co-delivery of FCR-N and FCR-D, is shown in Table 14. The utilized variables are explained in Table 15.

		REQUIREMENT	
REQ.	RAMP	SPECIFICATION	
NUMBER	NUMBER	(DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	Ramp 6 and	For the test sequence when FCR-	Combination upwards direction:
	8	N is active, the difference be- tween the steady state response after ramp 6 and ramp 8 (as illus- trated in Figure 6 and Figure 7 should fulfil the steady state re- sponse requirement for FCR-N with a small correction.	$-0.05 \leq \frac{\left(P_{ss,8} - P_{ss,6}\right) - \left \Delta P_{FCR-N,ss,theoretical}\right - 0.01/0.4 \left \Delta P_{FCR-D,up,ss,theoretical}\right }{\left \Delta P_{FCR-N,ss,theoretical}\right } \leq 0.2$ Combination downwards direction: $-0.2 \leq \frac{P_{ss,8} - P_{ss,6} + \left \Delta P_{FCR-N,ss,theoretical}\right + 0.01/0.4 \left \Delta P_{FCR-D,down,ss,theoretical}\right }{\left \Delta P_{FCR-N,ss,theoretical}\right } \leq 0.05$

Table 14 - Requirements associated to the conduction of the fast ramp test for co-delivery of dynamic FCR-D and FCR-N, as outlined with ramp number 7 and 8 in Figure 6.

PARAMETER	EXPLANATION
$ \Delta P_{FCR-D,\text{up,ss,theo.}} $	The theoretical steady state response is measured in [MW] for a frequency change from 49.9 [Hz] to 49.5
	[Hz] and 50.1 Hz to 50.5 Hz for FCR-D upregulation and FCR-D downregulation, respectively.
$ \Delta P_{FCR-N,ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency change from 50 to 50.1/49.9
	[Hz] for FCR-N.
$P_{ss,6}$	Steady state power response after ramp 6.
$P_{ss,8}$	Steady state power response after ramp 8.

Table 15 - Explanation of variables/parameters utilized in Table 14.

4.1.3 Sine response test sequence

The sine response test shall be performed for all FCR-D dynamic providing entities. The test is executed by performing a sine response testing as shown in Figure 11. A sinusoidal frequency disturbance shall be injected, oscillating around 49.7 Hz for FCR-D Up and 50.3 for FCR-D Down with an amplitude of \pm 100 mHz. If the applicant applies for both FCR-D Up and Down, then only one is required.

The sine response test is to be performed for a range of different periods, listed in Table 16 along with required stationary periods (*T*).

The sine test is only required for the most challenging operational condition (High/low droop and load) and thus the sine test is only performed once. The applicant shall describe the reasoning behind choosing the operational condition for the test - e.g., low load is the most challenging due to limited ramping.

When set on the operational condition, the applicant can design the test sequence via the Energinet Excel File.

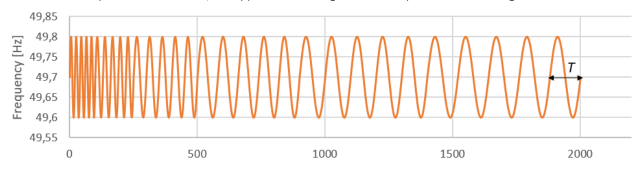


Figure 11 - illustrates the full FCR-D sine test for upregulation. Down regulation is equal in amplitude but centered at 50.3 Hz.

Between each change in periods, it is possible to pause the test for a duration, however coherent time sampling is needed.

PERIOD, T [S]	10	15	25	40	50	60	70
NO. OF STATIONARY PERIODS	5	5	5	5	5	5	5

Table 16 - shows the different sine frequency and iterations.

The sine test yields information about the stability of the FCR applying entity and its performance to the stability requirements (Nyquist stability criteria and transfer function requirements).

4.1.4 Ramp static test sequence

The ramp static test shall be performed for all FCR-D static providing entities. The purpose of the test is to investigate the steady state response capabilities of the providing entity. The test is executed by performing a series of frequency input ramp signals at specific time instances, as outlined in Table 17. The ramps shall be effectuated at a rate that matches the need start and ending times of the ramps. Figure 12 illustrates the test sequence for downregulation (left figure) and upregulation (right figure).

RAMP NUMBER	FREQUENCY FOR FCR-D UP/DOWN	START TIME		T TIME I CE TEST) [S]	DURATION [S]	COMMENT
	[HZ]	[S]	Non-LER	LER		
	49.9/50.1	0	0	0	180	Wait until the power is stable be- fore starting the test.
1	49.5/50.5	180	180	180	900 / 1800 (non-LER / LER)	Activation performance test 1. Note, for LER units, the full activation must be delivered for 1800 seconds (30 minutes) when

						testing for endurance. Non-LER units must prove the endurance in 900 seconds.
2	49.9/50.1	240	1080	1980	1200	Deactivation test 1.
		1440	2280	3180		End of test.

Table 17 - FCR-D static up- and downwards ramp static test.

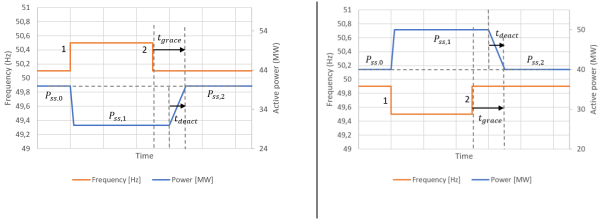


Figure 12 - FCR-D static downwards (left) and upwards (right) ramp test. FCR-N is omitted in this illustration.

Table 18 shows the necessary requirements to fulfill during the ramp static test sequence. It is designated in the table for which ramps the specific requirements are valid for. Table 19 contains explanations for the utilized variables.

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	Ramp 1	The steady state response of Static FCR-D is calculated as the difference between the steady state response of ramp 1 (ending at 49.5 Hz for FCR-D upwards and 50.5 Hz for FCR-D downwards) and before ramp 1, i.e. at 49.9 Hz for FCR-D upwards or 50.1 Hz for FCR-D downwards. The steady state response must not differ more than 5 % from the theoretical steady state response in the direction of under-delivery and 10 % in the direction of over-delivery.	$\begin{aligned} & \text{Upwards direction:} \\ & -0.05 \leq \frac{P_{ss,1} - P_{ss,0} - \left \Delta P_{ss,theo.} \right }{\left \Delta P_{ss,theo.} \right } \\ & \leq 0.1 \end{aligned}$ $& \text{Downwards direction:} \\ & -0.1 \leq \frac{P_{ss,1} - P_{ss,0} + \left \Delta P_{ss,theo.} \right }{\left \Delta P_{ss,theo.} \right } \\ & \leq 0.05 \end{aligned}$
2	Ramp 1	The actual steady-state power response ($ \Delta P_{7.5s} $) shall 7.5 seconds after initialization of the activation (due to frequency drop/increase to 49.5/50.5 [Hz]), being able to deliver minimum 86% of the theoretical steady state response ($ \Delta P_{ss,theoretical} $). The activated power shall not be decreased below the power at 7.5 seconds after the seconds of the second of the seconds of the second of the	$ \Delta P_{7.5s} \ge 0.86 * \Delta P_{ss,theo.} $ $ \Delta P_{7.5s \to 60s} \ge 0.86 * \Delta P_{ss,theo.} $
3	Ramp 1	onds at any point in time until start of ramp 2 (back to 50.1 Hz). The supplied energy must for 7.5 seconds from the start of the ramp, be equivalent to minimum 3.2 seconds multiplied with the theoretical steady state response.	$ E_{7.5s} \ge 3.2s * \Delta P_{ss,theo.} $
4	Ramp 1	The overshoot in the power response to ramp 1 must not exceed 20%.	$ \Delta P_{max} \le 1.2 * \Delta P_{ss,theo.} $
5	Ramp 1	The power response must be initialized within 2.5 seconds of the activation.	$ \Delta P_{t>2.5s} > 0$

6	Ramp 2	Static FCR-D shall be deactivated and prepared for a re-activation within a grace period of maximum 15 minutes, counted from 60 seconds after the return of the frequency into the standard frequency range (49.9 – 50.1 $[Hz]$).	$t_{deact} \le 900 [s]$
7	Ramp 2	The rate of deactivation is limited to maximum 2.5% of the theoretical steady state response to a full frequency deviation per second, as a moving average with a window of 10 seconds and with no single step larger than 20%.	$\frac{\left P_{SS,1}\right - \left P_{SS,2}\right }{t_{deact}} \le 0.025 * \left \Delta P_{SS,theo.}\right $

Table 18 - Requirements associated to the conduction of the ramp static test sequence for static FCR-D, as outlined in Figure 12.

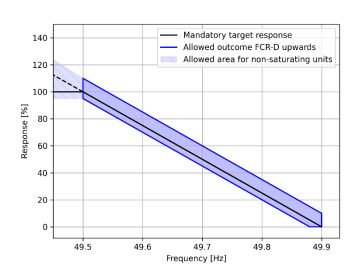
PARAMETER	EXPLANATION				
$P_{ss,0}$	The actual power baseline the of unit, before ramp 1.				
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency change from 49.9 to 49.5 [Hz] FCR-D upregulation and 50.5 to 50.1 [Hz] for FCR-D downregulation. It is calculated with the provider's steady state response calculation method.				
$ \Delta P_{max} $	Maximum power response at ramp 1.				
$P_{ss,x}$	The actual steady-state response from the unit after ramp number x.				
t_{deact}	The time from the start of the deactivation to the end of the deactivation for ramp 2.				
$ \Delta P_{7.5s} $	It is the activated power 7.5 seconds after the start of the ramp.				
$\Delta P(t)$	The active power response at time instant t.				
$ E_{7.5s} $	It is the accumulated amount of energy from 7.5 s after the start of the ramp, which is calculated as: $E_{7.5s} = \int_t^{t+7.5s} \!$				

Table 19 - Explanation of variables/parameters utilized in Table 18.

4.1.5 Linearity test sequence

FCR-D resources have to contribute within the blue area in Figure 13. For stepwise activated resources this means that the number of steps in the controller must be at least 7 in each direction. The black line in the figure indicates the mandatory target response for the controller. The controller shall aim to be as close and centered as possible to the target response. Deviations from the target response are allowed if caused by uncertainties in the response, natural variations in production/consumption, or due to step sizes of the resources connected to the relay.

The coordinates for the corners of the blue areas in Figure 13 are provided in Table 20. The coordinates are given clockwise starting from the minimum activation at 49.88 Hz and 50.12 Hz respectively. The full requirement is calculated via linear interpolation of the provided coordinates.



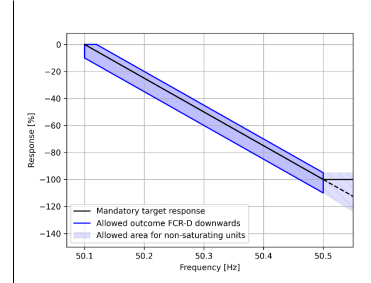


Figure 13 - Activation of piecewise linear FCR-D resources. The black line indicates the mandatory target response, and the blue area defines the allowed outcome of the deviations.

FREQUENCY [HZ]	RESPONSE [%]	FREQUENCY [HZ]	RESPONSE [%]
49.88	0	50.12	0
49.50	95	50.50	-95
49.50	110	50.50	-110
49.90	10	50.10	-10
49.90	0	50.10	0
49.88	0	50.12	0

Table 20 - Coordinates of the corners in Figure 13. Clockwise starting from the minimum activation at 49.88 Hz and 50.12 Hz respectively. Left FCR-D upwards regulation, right FCR-D downwards regulation.

The linearity test shall be performed for dynamic FCR-D up- and downwards providing entities with a non-continuous controller. Furthermore, regardless of the continuity capability, all *FCR-D static* providing entities must perform the linearity test.

The test is performed by applying a sequence of frequency steps of 100 mHz per step as shown in Table 20 the upwards and downwards directions portrayed. Each step shall be maintained for a duration of 60 seconds to allow the response to reach steady state and then another 60 seconds where the steady state response is evaluated. While the test only has 5 steps, there must be at least 7 steps in operation. The 5 steps are simply to decrease the test time.

The linearity test shall be performed at two operating conditions. This shall be the operational conditions with the high loading and low droop setting and the low loading and high droop setting.

When the FCR response has reached steady state for a specific step. it must stay close to a proportional response to the frequency deviation. For upward regulation (frequency below 50 Hz) the requirement is +10 % and -5 % referring to $\Delta P_{ss,theoretical}$ for a full activation. For downward regulation (frequency above 50 Hz) the requirement is +5 % and -10 % referring to $\Delta P_{ss,theoretical}$ for a full activation. To avoid including very short variations in the FCR response, a 10 second moving average of the FCR response is assessed 60 seconds after a step in the frequency. The moving average is assessed for 60 seconds, hence there has to be 120 seconds between the steps.

Figure 15 depicts the allowed response area for the moving average, for the frequency steps from 49.6 Hz \rightarrow 49.5 Hz \rightarrow 49.6 Hz. The same principles apply for all the steps. Table 21 contains the requirement to obey for all frequency steps and Table explains the utilized variables.

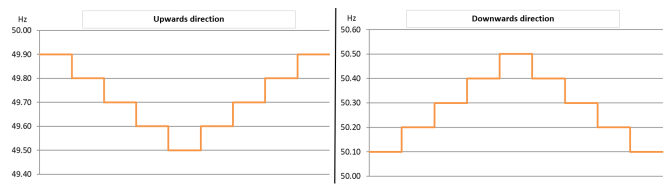


Figure 14 - FCR-D up- (left part) and downwards (right part) linearity test sequence.

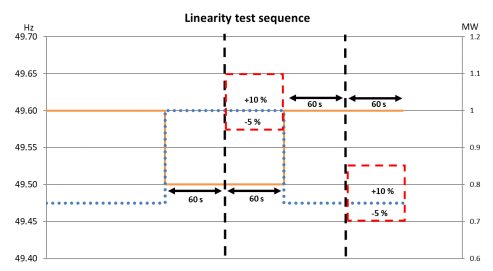


Figure 15 - Allowed response area for FCR-D for the frequency steps from 49.6 Hz \rightarrow 49.5 Hz \rightarrow 49.6 Hz. The orange line is the frequency step. The blue dotted line is the directly proportional FCR response per MW. The red dashed squares indicate the allowed response area for the 10 second moving average.

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	All steps (from 1 to 7)	The steady state response must not differ too much from the theoretical steady state response. For upwards regulation, the maximal allowed overshoot is +10% and maximal allowed undershoot is -5%. For downregulation, it is vice versa, thus +5% and -10%. For as long as the frequency deviation persist, the steady state response shall stay within the steady state limits.	$0.95 \le \frac{ \Delta \bar{P} }{ \Delta P_{ss,theoretical} } * \frac{0.4}{ \Delta f } \le 1.1$

Table 21 - Requirements associated to the conduction of the linearity test for FCR-D.

PARAMETER	EXPLANATION
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency change from 49.9 [Hz] to 49.5 [Hz] for FCR-D upregulation and 50.1 [Hz] to 50.5 [Hz] for FCR-D downregulation.
$\Delta \overline{P}(t)$	the moving average of the provided FCR for the evaluated step at time t, calculated as: $\Delta \bar{P}(t) = \frac{1}{k} \sum_{i=t-k/2}^{t+k/2} \Delta P_{FCR,i}$
ΔP_{FCR}	the delivered FCR

Δf	frequency deviation from 50 Hz for the evaluated step.
К	width of the moving average, equal to 10 seconds

Table 22 - Explanation of variables/parameters utilized in Table 21.

4.2 Units with limited energy reservoir (LER)

There are additional requirements for units and portfolios with limited energy reservoir (LER units), such as batteries, and other units that depletes within a shorter period. The categorization as a LER unit/portfolio is based on if the unit can sustain a full FCR-response for 2 concurrent hours, without including charging and discharging strategies. For FCR-D this means a unit is defined as a LER unit, if it cannot deliver 2 hours in either up or down, when only bidding into one direction at a time, if bidding into both directions, the unit is defined as LER if it cannot deliver both directions, at the same time, for 2 hours, i.e., less than 4-hour unit.

Even though there might be batteries in an FCR-portfolio, it is only defined as a LER-portfolio if the entire portfolio is not able to sustain the full FCR-responses required.

If the unit is not defined as a LER unit, this section and the requirements are not important and can be skipped.

4.2.1 Requirements for LER units

If the unit or portfolio is defined as a LER unit, energy management solution must be implemented, and power and energy must be reserved for this. The reservation is for Normal State Energy Management (NEM) as well as Alert State Energy Management (AEM). Table 23 shows the amounts reserved for FCR-D. NEM and AEM will be explained in a later subsection. For FCR-D you must reserve 20% of the prequalified FCR-D amount to NEM in the opposite direction.

E.g., If you wish to prequalify 1 MW for FCR-D upwards, you must reserve 0.2 MW in the downwards direction for NEM as well as 20 minutes of full FCR-D upwards delivery, or 0.33 MWh of energy.

	F	CR-D UP	FCR-D DOWN
REQUIRED POWER UPWARDS	[MW]	$+C_{FCR-D\ Up}$	$+0.20 \cdot C_{FCR-D\ Down}$
REQUIRED POWER DOWNWARDS	[MW]	$-0.20 \cdot C_{FCR-D\ Up}$	$-C_{FCR-D\ Down}$
REQUIRED ENERGY UPWARDS	[MWh]	$\frac{1}{3} \mathbf{h} \cdot C_{FCR-D\ Up}$	-
REQUIRED ENERGY DOWNWARDS	[MWh]	-	$-rac{1}{3} ext{h}\cdot extit{C}_{FCR-D\ Down}$

Table 23 - showing the power and energy reservations for FCR-D.

4.2.2 Normal state energy management (NEM)

Normal State Energy Management (NEM) is a way to ensure that LER units have enough energy available in the reservoir to activate FCR, and to reduce the imbalances caused by the State of Charge (SOC) management.

The purpose of NEM is to change the baseline/setpoint of the unit providing FCR to restore the SOC. NEM is only allowed to be activated when the system is in normal state, which is when the frequency is within the normal band (+/-

100 mHz deviation from 50 Hz). When the frequency is outside the normal band (+/- 100 mHz), the entity must disable NEM. If the unit is close to a full depletion, the unit must enter Alert State Energy Management (AEM).

The bounds for when the entity is allowed to enter NEM are predetermined and can be seen in Table 24. For FCR-D the battery enters NEM mode when there is energy left equivalent to 20 minutes of full response, or there is room for an equivalent of 20 minutes of full response.

	FCR-D Up	FCR-D Down
SOC ENABLE NEM, UPPER	N.A.	20 minutes
SOC DISABLE NEM , UPPER*	N.A	20 minutes
SOC DISABLE NEM, LOWER*	20 minutes	N.A.
SOC ENABLE NEM, LOWER	20 minutes	N.A.

Table 24 - showing when the entity should enable and disable NEM.

NEM changes the setpoint of the LER unit, and this transition must happen over a 5-minute period in a 1 second resolution. The setpoint is calculated through two equations:

$$NEM_{Allowed} = \begin{cases} -1, & \text{if } 49.9 < f < 50.1 \text{ and } SOC < SOC_{NEM,lower,enable/disable} \\ 1, & \text{if } 49.9 < f < 50.1 \text{ and } SOC > SOC_{NEM,upper,enable/disable} \\ 0, & \text{otherwise} \end{cases}$$

$$NEM_{Current}(t_i) = \frac{1}{N} \sum_{n=1}^{N=300} NEM_{Allowed}(t_{i-n})$$

It is important to note that both conditions must be met.

The 300 second average of the NEM_{allowed} is used, and if the NEM_{current} is for example 0.5, then you must enable half of your NEM amount. For FCR-D this is calculated as follows:

$$P_{tot,FCR-D} = P_{FCR-D} + P_{NEM} = P_{FCR-D} + 0.2 \cdot C_{FCR-D} \cdot NEM_{Current}$$

Where Table 25 shows explanations for the utilized parameters.

PARAMETER	EXPLANATION					
$P_{tot,FCR-D}$	Is the total power provided by the entity					
P_{FCR-D}	Is the amount of FCR D that is meant to be provided					
P_{NEM}	Is the capacity reserved for NEM					
C_{FCR-D}	Is the sold capacity of FCR D					
NEM _{Current}	Is the current NEM					

Table 25 - Explanation of symbols in used formulas for FCR-D.

For FCR-D P_{NEM} is set to be minimum 20% of the prequalified FCR-D capacity. The capacity reserved for NEM can be used in other markets, but not sold as ancillary service capacity.

4.2.3 Alert state energy management (AEM)

The Alert State Energy Management (AEM) mode is a mode that must be entered when the entity is within the ranges seen in Table 26 for FCR-D. AEM is enabled when there is energy left equivalent to 5 minutes of full response, or there is room for an equivalent of 5 minutes of full response. The entity then leaves AEM when there is more than 10 minutes left, or room for more than 10 minutes. The entity can enter AEM no matter the frequency of the system.

FCR-D UPWARDS FCR-D DOWNWARDS

SOC ENABLE AEM, UPPER	N.A.	5 minutes
SOC DISABLE AEM, UPPER	N.A.	10 minutes
SOC DISABLE AEM, LOWER	10 minutes	N.A.
SOC ENABLE AEM, LOWER	5 minutes	N.A.

Table 26 - showing when the entity should enable and disable AEM.

When the entity is in AEM the frequency reference is altered and the new frequency reference is calculated as follows: An entity that enters AEM is regarded as unavailable and must report to Energinet that they are unable to deliver. The f_0 is simply 50 Hz if not in the AEM activation range.

If AEM is activated, the frequency reference is an average of the past 5 minutes.

$$f_{AEM} = \begin{cases} f_0, & \text{if } SOC \in \left[SOC_{AEM,lower}, SOC_{AEM,upper}\right] \\ f(t), & \text{otherwise} \end{cases}$$

$$f_{ref} = \frac{1}{N} \sum_{n=1}^{N=300} f_{AEM}$$

When this reference is changed from f₀. it is referred to as f_{ref} instead.

$$P_{FCR-X}(t) = C_{FCR-D} \cdot \frac{\Delta f(t)}{400 \ mHz} = C_{FCR-D} \cdot \left(f_{ref} - f(t)\right)$$

PARAMETER	EXPLANATION
$P_{FCR-X}(t)$	Is the total power provided by the entity
C_{FCR-D}	Is the amount of FCR-X that is meant to be provided
f_{ref}	Is the frequency reference
f(t)	Is the frequency to timestep t
f_{AEM}	Is either 50 Hz or the f(t) dependent on whether AEM is enabled or not

Table 27 - showing how to adjust the power provided in AEM.

This equation calculates the amount of FCR-D provided, by taking the difference between the reference frequency and the current frequency. For FCR-D the dead band is still calculated from the 50 Hz, and if the frequency reference is 49.9/50.1 Hz there is no dead band.

4.2.4 Demonstration of NEM/AEM

NEM & AEM must be tested, however it is up to the provider how they would like to test the systems. Table 28 outlines a suggestion for demonstration of NEM and AEM functionalities. The corresponding test sequence is shown in Figure 16, which includes input frequency, active power output (% of FCR-D capacity) and state of charge of the LER unit. It further shows the reference frequency which changes when the AEM function is turned on and off. The reference frequency affects the active power output as shown in the figure. During ramp 4 it is only required to give a full active power response in opposite direction if both up- and downward regulation is to be tested. If only one direction is to be delivered, the response is not required to be more than + 20% of the FCR-D capacity.

Step num- ber	Start time [min]	Minimum du- ration [min]	Frequency [Hz]	NEM	AEM	Comment
	0	0,5	49,91	Off	Off	

1	0,5	10	49,5	Off	Off	This step must be held until NEM turns on when going into normal frequency band (Step 2)
2	10,5	2,5	49,91	On	Off	NEM turns on due to entering of normal frequency band.
3	13	15	49,5	Off	On	This step must be held 5 min after AEM turns on
4	28	15	49,91	On Off	Off	NEM must be turned on when stepping into the normal frequency band. The step must be held until NEM and AEM turns off

Table 28 – Energy management test for FCR-D up.

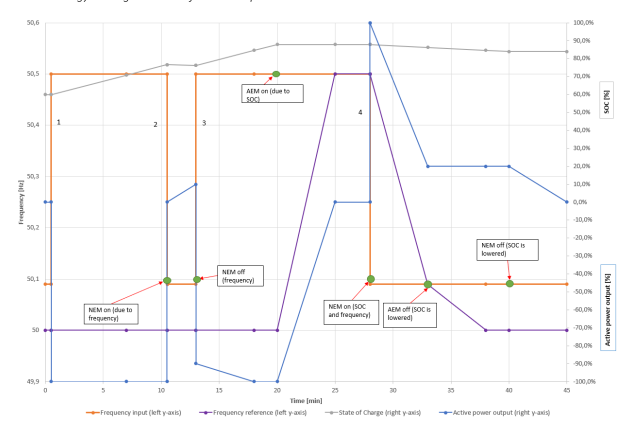


Figure 16 Energy management test of FCR-D downwards, steps 1-4. NOTE: This is an example. Hence, NEM/AEM activations will vary dependent on specific MW/MWh capacities of the LER unit.

5. Test of FCR-N in DK2

This section describes the fundamental requirements for FCR-N (frequency containment reserve - normal operation) and required ancillary service tests to be done before the unit can form part of/be used in the market.

5.1 FCR-N response requirements

FCR-N is used to stabilise the frequency close to the reference frequency (50 Hz) and to reduce the number of frequency dips/jumps. The service is activated for both small and large frequency deviations, as the function is activated in case of deviations from 50 Hz, as visualized in Figure 17. Thus, FCR-N providing units must be fully activated at +/- 100 mHz frequency deviations.

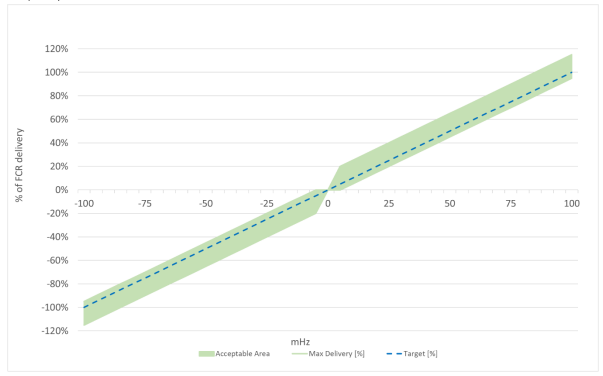


Figure 17 - Activation frequencies for FCR-N ranging with +/- 100 mHz from 50 Hz.

To get prequalified for FCR-N, there are three different tests that must be run. While the tests have similar names to the FCR-D tests, they are distinct tests.

	STEP RESPONSE	SINE RESPONSE	
PRODUCT	TEST	TEST	LINEARITY TEST
FCR-N	√		
SPECIFIC SECTION FOR CLARIFICATION	Section 5.1.1	Section 5.1.2	Section 5.1.3

Table 29 showing the different tests that must be run to prequalify for FCR-N.

Section 5.1.1, 5.1.2 and 5.1.3 outline the specific tests to perform for FCR-N providing entities.

5.1.1 Step response test sequence

The step response test shall be performed for all FCR-N providing entities. The purpose of the test is to investigate the steady state response of the providing unit. The test is executed by performing a frequency step response at specific time instances, as outlined in Tabel 30Tabel. When testing for endurance (non-LER units), the test is performed with

the most challenging combination of load and droop, from an endurance point of view. Figure 18 illustrates the test sequence for the step response test. Endurance and energy management of entities with LER is unfolded in section 5.2

		START	START TIME ENDURANCE		
RAMP	FREQUENCY	TIME	TEST FOR NON-LER	DURATION	
NUMBER	[HZ]	[MIN]	[MIN]	[MIN]	COMMENT
	50	0	0	0.5	Starting point of the test.
PRE-STEP	49.95	0.5	0.5	0.5	Small step to handle backlash
0	50	1	1	5	Step towards zero response at frequency equal to 50 Hz.
1	49.9	6	6	5 / 15*	Step towards $\Delta P_{ss,1}$ power response output. *Endurance test must for non-LER units be performed for 15 minutes.
2	50.1	11	21	5 / 15*	Step towards $\Delta P_{ss,2}$ power response output. *Endurance test must for non-LER units be performed for 15 minutes.
3	50	16	36	5	Step towards zero power response.
		21	41		End of test

Tabel 30 - FCR-N step test sequence

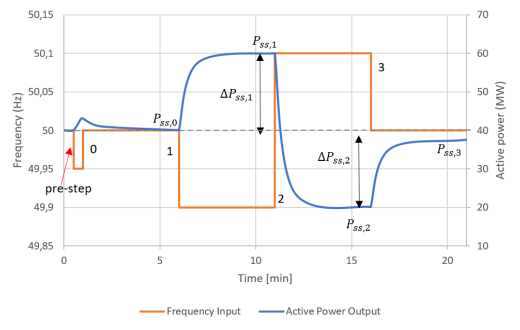


Figure 18 - FCR-N step response sequence.

The steady state response for an FCR-N providing unit is calculated in the upwards direction as

$$\Delta P_{ss,1} = P_{ss,1} - \frac{1}{2} (P_{ss,0} + P_{ss,3})$$

And the steady state response in the downwards direction is calculated as

$$\Delta P_{ss,2} = P_{ss,2} - \frac{1}{2} (P_{ss,0} + P_{ss,3})$$

where $P_{ss,0}$ is the steady state power at f_0 =50 Hz before step 1 and $P_{ss,3}$ is the steady state power at f_3 =50.0 Hz after step 3, $P_{ss,1}$ is the steady state power at f_1 =49.9 Hz and $P_{ss,2}$ is the steady state power at f_2 =50.1 Hz.

Table 31 shows the requirements to obey when performing the step response test for FCR-N. Table 32 assists with explanatory text on the utilized parameters/variables.

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	Ramp 1 and 2	The steady state response must not differ too much from the theoretical steady state response. The maximal allowed under-delivery in the test result is 5 % and over-delivery 20 % for upwards. Vice versa for downwards regulation. For as long as the frequency deviation persist, the steady state response shall stay within the steady state limits.	$ \begin{aligned} & \text{Upwards direction:} \\ & -0.05 \leq \frac{\Delta P_{ss,1} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.2 \\ & \text{Downwards direction:} \\ & -0.2 \leq \frac{\Delta P_{ss,2} + \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.05 \end{aligned} $
2	Ramp 1	There is no restrict ramp rate requirement for FCR-N. However, to obey with the sine response test, the actual response must 60 seconds after the initialization of the activation, be able to deliver minimum 63% of the theoretical steady state response.	$ \Delta P_{60s} \ge 0.63 * \Delta P_{ss,theo.} $ $ \Delta P_{150s} \ge 0.95 * \Delta P_{ss,theo.} $

Table 31 - Requirements associated to the conduction of the step response test FCR-N.

PARAMETER	EXPLANATION
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency deviation of 0.1 Hz in upwards or
	downwards direction.
$P_{ss,x}$	The actual steady-state response from the unit after ramp number x.
$ \Delta P_{60s} $	It is the activated power 60 seconds after the start of the ramp.
$\Delta P(t)$	The active power response at time instant t.
$\boldsymbol{P_0}$	Baseline power consumption/production.

Table 32 - Explanation of variables/parameters utilized in Table 31.

5.1.2 Sine response test sequence

The sine response test shall be performed for all FCR-N providing entities. The test is executed by performing a sine response testing as shown in Figure 19 .A sinusoidal frequency disturbance shall be applied varying between 49.9 Hz and 50.1 Hz. The sine response test is to be performed for a range of different periods, listed in Table along with required stationary periods (*T*).

The sine test is only required for the most challenging operational condition (High/low droop and load) and thus the sine test is only performed once. The applicant shall describe the reasoning behind choosing the operational condition for the test - e.g., low load is the most challenging due to limited ramping.

When set on the operational condition, the applicant can design the test sequence via Energinet's Excel file.

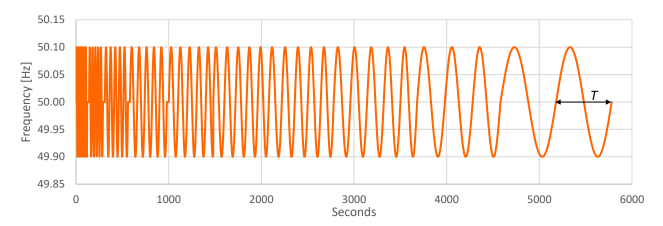


Figure 19 - illustrates the full FCR-N sine test without breaks.

Between each change in periods, it is possible to pause the test for a duration, however coherent time sampling is needed.

PERIOD, T [S]	10	15	25	40	50	60	70	90	150	300
NO. OF STATIONARY PERIODS	5	5	5	5	5	5	5	5	3	2

Table 33 - shows the different sine frequency and iterations.

The sine test yields information about the stability of the FCR applying entity and its performance to the stability requirements (Nyquist stability criteria and transfer function requirements).

5.1.3 Linearity test sequence

Piecewise linear FCR-N resources must activate their contribution within the blue area in Fejl! Henvisningskilde ikke fundet. below. For stepwise activated resources this means that the number of steps must be at least 14. The black line in the figure indicates the mandatory steady state target response for the controller. The controller shall aim to be as close and centered as possible to the target response. Deviations from the target response are allowed if caused by uncertainties in the response, natural variations in production/consumption, or due to fixed step sizes of the resources connected to the relay.

The coordinates for the corners of the blue area in **Fejl! Henvisningskilde ikke fundet.** are provided in Table 34 below. The coordinates are given clockwise starting from the maximum response in downwards direction at 50.1 Hz. The full requirement is calculated via linear interpolation of the provided coordinates.

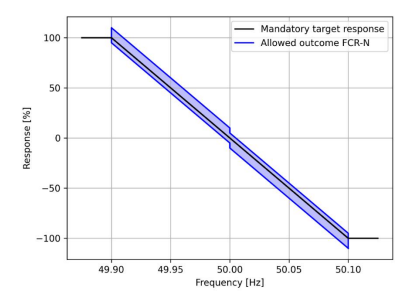


Figure 20 - Activation of piecewise linear FCR-N resources. The black line indicates the mandatory target response, and the blue area defines the allowed outcome of the deviations.

FREQUENCY [HZ]	RESPONSE [%]
50.10	-110
50.00	10
50.00	5
49.90	95
49.90	110
50.00	-10
50.00	-5
50.10	-95
50.10	-110

Table 34 - Coordinates of the corners Figure 20. Clockwise starting from the maximal activation at 50.10 Hz.

The linearity test shall be performed for FCR-N providing entities with a non-continuous response. The test is performed by applying a sequence of frequency steps of 20 mHz per step as shown in Figure 21. The test sequence will start at 50 Hz, move step wise down to 49.9 Hz, then up step wise to 50.1 Hz, and then back down to 50 Hz again. Each step shall be maintained for a duration of at least 120 seconds. The first 60 seconds allows the response to reach steady state and then the next 60 seconds are used for evaluation of the steady state response. If steady state is not reached within the first 60 seconds, the provider is allowed to wait longer (up to 4 minutes).

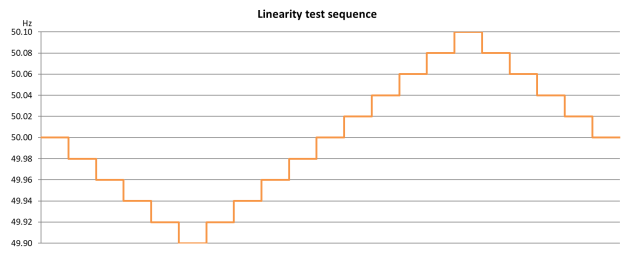


Figure 21 - FCR-N linearity test sequence.

The linearity test shall be performed at two operating conditions. This shall be the operational conditions with the high loading and low droop setting and the low loading and high droop setting.

When the FCR response has reached steady state, it must stay close to a proportional response to the frequency deviation. For upwards regulation (frequency below 50 Hz) the requirement is +10 % and -5 % referring to $\Delta P_{ss,theoretical}$. For downwards regulation (frequency above 50 Hz) the requirement is +5 % and -10 % referring to $\Delta P_{ss,theoretical}$. To avoid including very short variations in the FCR response, a 10 second moving average of the FCR response is assessed for 60 seconds, starting 60 seconds after a step in the frequency. The provider is allowed to wait longer (up to 4 minutes) if steady state is not reached in 60 seconds, and the moving average is then assessed during the last 60 seconds. Thus, boundaries with +10 % and -5 % should be reached within 60 seconds from the frequency step change. Figure 22 depicts the allowed response area for the moving average, for the frequency steps from 49.92 Hz \rightarrow 49.90 Hz \rightarrow 49.92 Hz. The same principles apply for all the steps. Table 35 contains the requirement to obey with when performing the linearity test and Table 36 explains the utilized variables.

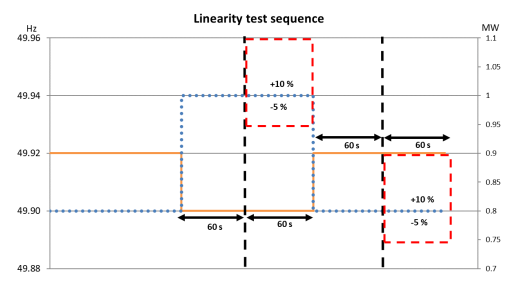


Figure 22 - Allowed response area for FCR-N for the frequency steps from 49.92 Hz \rightarrow 49.90 Hz \rightarrow 49.92 Hz. The orange line is the frequency step. The blue dotted line is the directly proportional FCR response. The red dashed squares indicate the allowed response area, denoted to assess the FCR response for 60 seconds.

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	All steps (from 1 to 14)	The steady state response must not differ too much from the theoretical steady state response. The maximum allowed under-delivery in the test result is 5 % and over-delivery 10 % for upwards. Vice versa for downwards regulation. For as long as the frequency deviation persist, the steady state response shall stay within the steady state limits.	$0.95 \le \frac{ \Delta \bar{P} }{ \Delta P_{SS,theoretical} } * \frac{0.1}{ \Delta f } \le 1.1$

Table 35 - Requirement associated to the conduction of the linearity step test for FCR-N, as outlined in Figure 22.

PARAMETER	EXPLANATION
$ \Delta P_{ss,theo.} $	The theoretical steady state response is measured in [MW] for a frequency deviation of 0.1 [Hz] in upwards or downwards
	direction.
$\Delta \overline{P}(t)$	the moving average of the provided FCR for the evaluated step at time t, calculated as:
	$\Deltaar{P}(t) = rac{1}{k} \sum_{i=t-k/2}^{t+k/2} \Delta P_{FCR,i}$
ΔP_{FCR}	the delivered FCR
Δf	frequency deviation from 50 Hz for the evaluated step
К	width of the moving average, equal to 10 seconds

Table 36 - Explanation of variables/parameters utilized in Table 35.

5.2 Units with limited energy reservoir (LER)

There are additional requirements for units and portfolios with limited energy reservoir (LER units), such as batteries, and other units that depletes within a shorter period. The categorization as a LER unit/portfolio is based on if the unit can sustain a full FCR-response for 2 concurrent hours, without including charging and discharging strategies. For FCR-N this means that a unit is defined as a LER unit if it cannot deliver 2 hours in both directions (up and down). Thus, an FCR-N providing unit is labeled a LER unit if it cannot endure maximum 4 hours of activation.

Even though there might be batteries in an FCR-portfolio, it is only defined as a LER-portfolio if the entire portfolio is not able to sustain the full FCR-responses required.

If the unit is not defined as a LER unit, this section and the requirements are not important and can be skipped.

5.2.1 Requirements for LER units

If the unit or portfolio is defined as a LER unit, energy management solution must be implemented, and power and energy must be reserved for this. The reservation is for Normal State Energy Management (NEM) as well as Alert State Energy Management (AEM). Table 37 shows the amounts reserved for FCR-N. For FCR-N the table states you must reserve 34% of the prequalified FCR-N amount to NEM.

E.g. If you wish to prequalify 1 MW of FCR-N, you must reserve 0.34 MW in both directions, which require at least a 1.34 MW LER unit. You must also reserve 1 hour of energy in both directions, which requires at least 1 MWh capacity charged, as well as room to charge the LER unit 1 MWh more.

Documentation on how NEM and AEM are implemented is required and a test must be run to ensure they work as expected.

		FCR-N
REQUIRED POWER UPWARDS	[MW]	$+1.34 \cdot C_{FCR-N}$
REQUIRED POWER DOWNWARDS	[MW]	$-1.34 \cdot C_{FCR-N}$
REQUIRED ENERGY UPWARDS	[MWh]	$1h \cdot C_{FCR-N}$
REQUIRED ENERGY DOWNWARDS	[MWh]	$1 ext{h} \cdot C_{FCR-N}$

Table 37 - showing the power and energy reservations for FCR-N.

5.2.2 Normal state energy management (NEM)

Normal State Energy Management (NEM) is a way to ensure that LER units have enough energy available in the reservoir to activate FCR, and to reduce the imbalances caused by the State of Charge (SOC) management.

The purpose of NEM is to change the baseline/setpoint of the unit providing FCR to restore the SOC. NEM is only allowed to be activated when the system is in normal state, which is when the frequency is within the normal band (+/- 100 mHz deviation from 50 Hz). When the frequency is outside the normal band (+/- 100 mHz), the entity must disable NEM. If the unit is close to a full depletion, the unit must enter Alert State Energy Management (AEM).

The bounds for when the entity is allowed to enter NEM are predetermined and can be seen Table 38Table 38. For FCR-N, the battery enters NEM mode when there is energy left equivalent to 30 minutes of full response, or there is room for an equivalent of 30 minutes of full response. FCR-N leaves NEM when there is room for 57.5 minutes or 57.5 minutes left.

	FCR-N
SOC ENABLE NEM, UPPER	30 minutes
SOC DISABLE NEM, UPPER*	57.5 minutes
SOC DISABLE NEM, LOWER*	57.5 minutes
SOC ENABLE NEM, LOWER	30 minutes

Table 38 - showing when the entity should enable and disable NEM.

NEM changes the setpoint of the LER unit, and this transition must happen over a 5-minute period in a 1 second resolution. The setpoint is calculated through two equations:

$$NEM_{Allowed} = \begin{cases} -1, & \text{if } 49.9 < f < 50.1 \text{ and } SOC < SOC_{NEM,lower,enable/disable} \\ 1, & \text{if } 49.9 < f < 50.1 \text{ and } SOC > SOC_{NEM,upper,enable/disable} \\ 0, & \text{otherwise} \end{cases}$$

$$NEM_{Current}(t_i) = \frac{1}{N} \sum_{n=1}^{N=300} NEM_{Allowed}(t_{i-n})$$

It is important to note that both conditions must be met.

The 300 second average of the NEM_{allowed} is taken, and if the NEM_{current} is for example 0.5, then you must enable half of your NEM amount. For FCR-N this is calculated as follows:

$$P_{tot,FCR-N} = P_{FCR-N} + P_{NEM} = P_{FCR-N} + 0.34 \cdot C_{FCR-N} \cdot NEM_{Current}$$

PARAMETER	EXPLANATION
$P_{tot,FCR-N}$	Is the total power provided by the entity
P_{FCR-N}	Is the amount of FCR-N that is meant to be provided
P_{NEM}	Is the capacity reserved for NEM
C_{FCR-N}	Is the sold capacity of FCR-N
NEM _{Current}	Is the current NEM
f_{AEM}	Is either 50 Hz or the f(t) dependent on whether AEM is enabled or not

Table 39 - Explanation of symbols in used formulas for NEM for FCR-N

For FCR-N P_{NEM} is set to be minimum 34% of the prequalified FCR-N capacity. The capacity reserved for NEM can be used in other markets, but not sold as capacity.

5.2.3 Alert state energy management (AEM)

The Alert State Energy Management mode is a mode that must be entered when the entity is within the ranges seen in Table 40. For FCR-N, AEM is enabled when there is energy left equivalent to 5 minutes of full response, or there is room for an equivalent of 5 minutes of full response. The entity then leaves AEM when there is more than 10 minutes left, or room for more than 10 minutes. The entity can enter AEM no matter the frequency of the system.

	FCR-N
SOC ENABLE AEM, UPPER	5 minutes
SOC DISABLE AEM, UPPER	10 minutes
SOC DISABLE AEM, LOWER	
SOC ENABLE AEM, LOWER	5 minutes

Table 40 - showing when the entity should enable and disable AEM.

When the entity is in AEM the frequency reference is altered and the new frequency reference is calculated as follows: An entity that enters AEM is regarded as unavailable and must report to Energinet that they are unable to deliver. The f_0 is simply 50 Hz if not in the AEM activation range.

If AEM is activated, the frequency reference is an average of the past 5 minutes.

ency reference is an average of the past 5 minutes.
$$f_{ref} = \frac{1}{N} \sum_{n=1}^{N=300} f_{AEM}$$

$$f_{AEM} = \begin{cases} f_0, & \text{if } SOC \in \left[SOC_{AEM,lower}, SOC_{AEM,upper}\right] \\ f(t), & \text{otherwise} \end{cases}$$

When this reference is changed from f_0 . it is referred to as f_{ref} instead.

$$P_{FCR-N}(t) = C_{FCR-N} \cdot \Delta f(t) = C_{FCR-N} \cdot \left(f_{ref} - f(t)\right)$$

	(10	/	
PARAMETER	EXPLANATION		
$P_{FCR-N}(t)$	Is the total power provided by the entity		

C_{FCR-N} ·	Is the amount of FCR-N that is meant to be provided
f_{ref}	Is frequency reference
f(t)	Is the frequency to timestep t

Table 41 -showing how to adjust the power provided in AEM.

This equation calculates the amount of FCR-N provided, by taking the difference between the reference frequency and the current frequency.

5.2.4 Demonstration of NEM/AEM

It is up to the provider how they wish to demonstrate the two energy management features, an example of how it could be done, is shown in Table 42. Figure 23 displays the corresponding test sequence, which shows the input frequency, active power output (% of FCR-N capacity) and the state of charge of the LER unit. It further shows the reference frequency which changes when the AEM function is turned on and off. The reference frequency affects the active power output as shown in the figure.

STEP NUMBER	START TIME [MIN]	MINIMUM DURATION [MIN]	FREQUENCY [HZ]	NEM	AEM	COMMENT
	0	2	50	Off	Off	
1	2	28	50,09	On	Off	This step must be held until NEM turns on (due to SOC enabling it to)
2	30	5	50,11	Off	Off	NEM should turn off when the frequency exceeds 50.1 [Hz]
3	35	2,5	50,09	On	Off	NEM should turn on when the frequency drops below 50.1 [Hz]
4	37,5	7,5	50,11	Off	On	This step must be held 5 min after AEM turns on. AEM turns on due to high SOC value.
5	45	10	50,09	On	On	FCR response activation with NEM and AEM on.

Table 42 – Demonstration of NEM + AEM

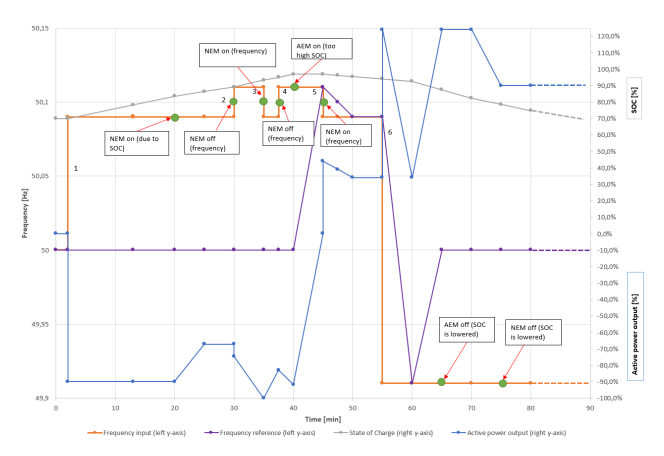


Figure 23 Energy management test of FCR-N, steps 1-6. NOTE: This is an example. Hence, NEM/AEM activations will vary dependent on specific MW/MWh capacities of the LER unit

6. Test of FFR in DK2

This section describes the fundamental requirements for FFR (fast frequency reserve) and required ancillary service tests to be done before the unit can form part of/be used in the market.

FFR is used to stabilise the frequency, in case major outages occur in low inertia situations, and to reduce frequency dips/jumps to avoid exceeding the threshold of a deviation greater than 1 Hz. The service is only activated for large frequency deviations, as the function is activated in case of deviations of 300 mHz or more from 50 Hz. FFR is only activated in the upward direction.

Units tasked with providing FFR must measure the frequency and automatically activate reserves on their own accord, as they will not receive an external activation signal.

Three combinations of activation level and full activation time are possible, and these are equally effective in meeting system FFR response demands. Table 43 presents the three options.

ALTERNATIVE	ACTIVATION	MAXIMUM FULL
	LEVEL [HZ]	ACTIVATION TIME [S]
Α	49.7	1.3
В	49.6	1.0
С	49.5	0.7

Table 43 - Possible activation thresholds, A, B and C, for FFR activation level and respective maximum activation times.

Under-frequency situations have proven very critical compared to over-frequency situations. Therefore, FFR is only purchased for under-frequency situations.

The FFR volume activated by a frequency deviation is governed by a step function and therefore not linearly dependent on the frequency (proportional to the frequency deviation). This means that if, for example, the frequency in DK2 deviates, exceeding the threshold, the entire reserve is activated.

Fejl! Henvisningskilde ikke fundet. shows minimum and maximum responses from the time of FFR activation to the time when the reserve must be fully provided. The maximum response corresponds to a permissible overshoot of 35% of the reserve.

In addition to the option to choose between different activation levels in relation to the frequency threshold, it is also possible to choose between a short and a long FFR activation period of minimum 5 or 30 seconds, respectively. Independently of the choice of activation level with respective maximum activation time, the activation period can be freely chosen.

For short periods, FFR response deactivation cannot exceed a 20% per second gradient. For step-by-step deactivation, steps must not exceed 20%.

ALTERNATIVE	FFR	DEACTIVATION REQUIREMENTS [S]
	PROVISION	
	PERIOD [S]	

1	5 s	Gradient spanning minimum 5 s or steps
		of maximum 20% spanning minimum 5 s
2	30 s	No requirements

Table 44 - Possible FFR provision periods, 1 and 2, and respective deactivation requirements.

Alternative 1 must be deactivated completely within 30 seconds.

Following response deactivation, the unit must, at a minimum, hold approximately the same set point for 10 seconds.

Following an activation, the providing unit may change set point, for example if there is a need to recharge or another type of rebound effect. The new set point must equal the load set point prior to activation. A rebound of less than 25% of activated FFR power. It is permissible to hold this set point until 15 minutes after the time of activation, after which the FFR unit must be re-established and ready for another activation.

Any tests must be carried out as detailed as in **Fejl! Henvisningskilde ikke fundet**.. The FFR provider simulates a frequency deviation of a scale that triggers an FFR response. Activation level, activation time, duration, and deactivation time to be tested must be selected and Energinet must be informed prior to any test.

Response sequences for reserve tests must be within the "acceptable response area".

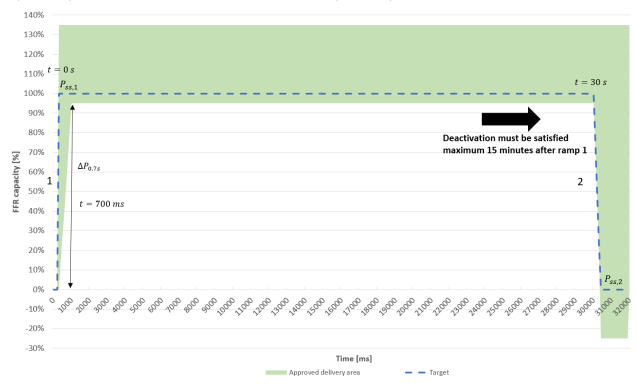


Figure 24 FFR response sequence for Alternative 2 in Table 46(0.7s reaction time, 30s steady state response, instantaneous deactivation at ramp 2).

Ramp Num- ber	Start time [s]	End time, ramp [s]	End time [s]	Test dura- tion [s]	Comments
1	0.3	1.0	30	30	Full activation shall be accomplished within 0.7 seconds. The activation lasts for a total of 30 seconds to ensure at least 5 seconds of steady state response. This ramp may vary according to the chosen ramping alternative. If Alternative C is selected, the full activation must be accomplished within 700 ms.
2	30	11.0	900	900	Proof the deactivation from full response to zero response with a deactivation ramp at a rate of 20%/sec, and the deactivation must be effectuated within 15 minutes. Zero activation must be reached within 15 minutes from the initialization of the activation.

Table 45 - Time parameters for response sequences described in **Fejl! Henvisningskilde ikke fundet.**.

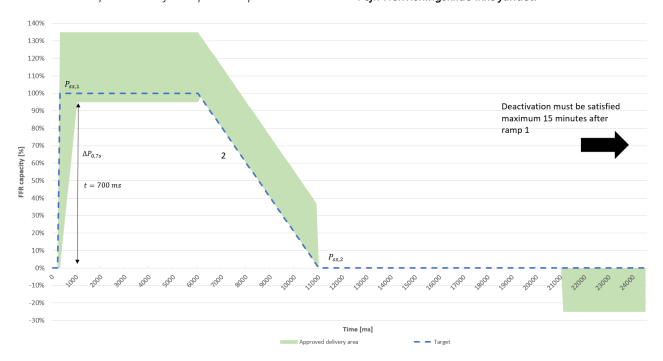


Figure 25 FFR response sequence for Alternative 1 in Table 46 (0.7s reaction time, 5s steady state response, 5 second deactivation rate at ramp 2).

Ramp Num- ber	Start time [s]	End time, ramp [s]	End time [s]	Test dura- tion [s]	Comments
1	0.3	1.0	6.0	6.0	Full activation shall be accomplished within 0.7 seconds. The activation lasts for a total of 6.0 seconds to ensure at least 5 seconds of steady state response. This ramp may vary according to the chosen ramping alternative. If Alternative C is selected, the full activation must be accomplished within 700 ms.
2	6.0	11.0	900	900	Proof the deactivation from full response to zero response with a deactivation ramp at a rate of 20%/sec, and the deactivation must be effectuated within 15 minutes. Zero activation must be reached within 15 minutes from the initialization of the activation.

Table 46 - Time parameters for response sequences described in **Fejl! Henvisningskilde ikke fundet.**.

7. Test of mFRR in DK1 and DK2

This section describes the fundamental requirements for mFRR (manual reserves) and required ancillary service tests to be done before the unit/system can form part of/be used in the market.

Prequalification has earlier only been necessary for units that are part of the capacity market. They have not been necessary for voluntary bids. During transition to a common Nordic, and later common European market (MARI), the energy activation markets for mFRR requires voluntary bids to be prequalified as well. The required responses are described in this document for mFRR reserves. Because of this, prequalification of the voluntary bids will be required.

Each production or consumption unit providing manual reserves must have an IT connection to Energinet's control centre. The control centre must at a minimum present the following online:

- status of production or consumption unit out of/in operation
- metered data for production or consumption unit's
 - o net production or consumption in the Point of Connection

Requirements and point of delivery for notifications and measurement data is to be agreed with Energinet.

7.1 mFRR response requirements

mFRR is a manual upward and downward regulating reserve, which is used, for example, to relieve primary (FCR, FCR-N and FCR-D) and secondary (aFRR) reserves. mFRR is activated by Energinet's control centre by the activation of energy bids on the market, for example after the automatic reserves have stabilised and restored the frequency close to the reference frequency (50 Hz) in connection with a frequency deviation.

Figure 26 shows minimum responses for units that provide mFRR in DK1 and DK2. The "approved delivery area" sets the boundaries for the mFRR response. This applies to both prequalification tests of reserves and subsequent operation.

The maximum ramping speed is visualized with a step response, reflected in the "ENDK Signal". The "approved delivery area" denote the range at which the unit can be ramped, to ensure a 15-minute full activation. Figure 26 shows these terms in a random mFRR activation sequence.

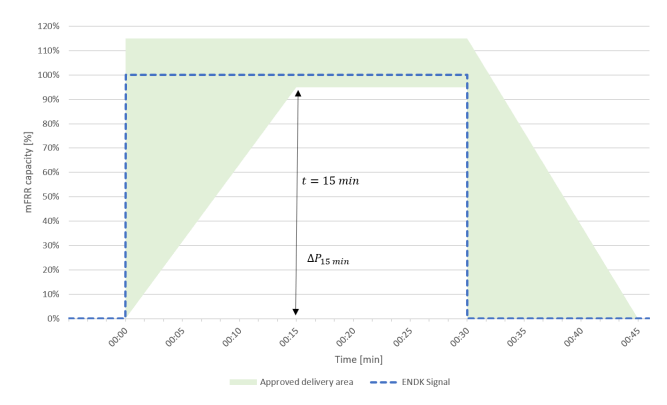


Figure 26 - mFRR activation response sequence, denoting a full response at 15 minutes.

The large response area allowed is permissible because activation occurs through the submission of operational schedules/consumption schedules which reflect the unit's response. The approved delivery area dictates a linear response with full activation time equivalent to 15 minutes. However, it is allowed to incorporate minor deviations, i.e., having a delay time of 5 minutes, and then effectuating the full activation within the remaining 10 minutes. This will be based on case-by-case evaluations carried out by Energinet.

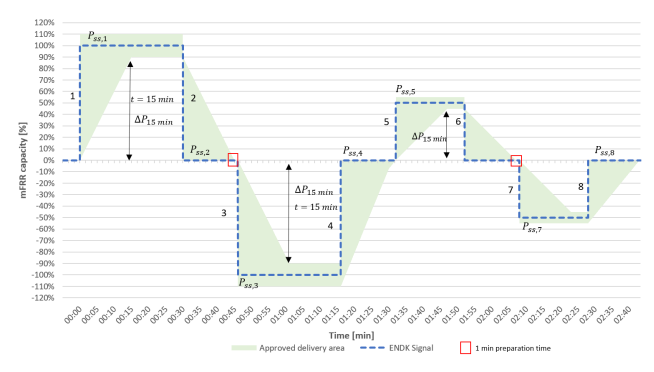


Figure 27 specifies the mFRR test sequence to perform when a prequalification for both up and downregulation is desired. Thus, upward and downward regulation should be delivered at full and part load. Table 47 describes the exact ramps to effectuate.

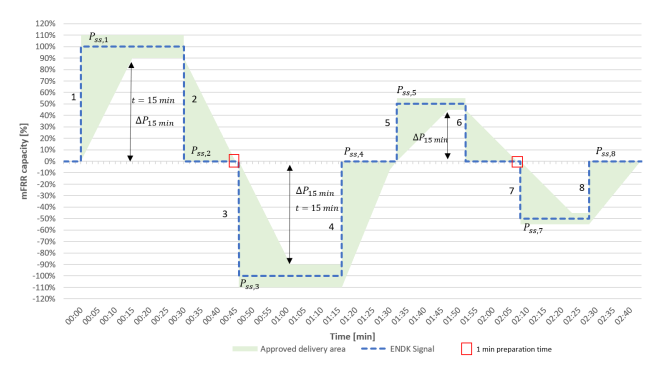


Figure 27 - Tests of minimum requirements for response for mFRR at both upward and downward regulation.

Ramp Number	Start time [min]	End time, ramp [min]	End time [min]	Test dura- tion [min]	Comments
1	0	15	30	30	Full upregulation response activation shall be accomplished within 15 minutes. The activation lasts for a total of 30 minutes to ensure at least 15 minutes of steady state response.
2	30	45	45	15	Proof the deactivation from full response to zero response within 15 minutes.
Preparation time	45		46	1	Ensuring that zero response can be sustained for minimum 1 minute period. This time can be used for preparing the unit for an opposite direction response. If the mFFR delivery unit is capable of transitioning directly from a positive response to a negative response, this 1 minute period can be skipped.
3	46	61	76	30	Full downregulation response activation shall be accomplished within 15 minutes. The activation lasts for a total of 30 minutes to ensure at least 15 minutes of steady state response.
4	76	91	91	15	Proof the deactivation from full downregulation response to zero response within 15 minutes.
Preparation time	91		92	1	Ensuring that zero response can be sustained for at least 1 minute period. This time can be used for preparing the unit for an opposite direction response.
5	92	107	112	20	½ upregulation response activation shall be accomplished within 15 minutes. The activation lasts for a total of 20 minutes to ensure at least 5 minutes of steady state re- sponse.

6	112	127	127	15	Proof the deactivation from ½ response to zero response within 15 minutes.
Preparation time	127		128	1	Ensuring that zero response can be sustained for at least 1 minute period. This time can be used for preparing the unit for an opposite direction response.
7	128	143	148	20	½ downregulation response activation shall be accom- plished within 15 minutes. The activation lasts for a total of 20 minutes to ensure at least 5 minutes of steady state re- sponse.
8	148	163	163	15	Proof the deactivation from full downregulation response to zero response within 15 minutes.

Table 47 - mFRR combined up- and downwards performance test.

If the unit owner desires to solely deliver either up- or downregulation, Figure 28 &

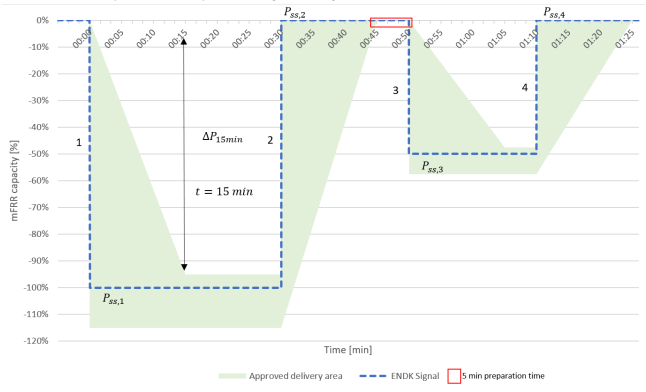


Figure 29 outline the specifics for the up and down direction, respectively. Table 48 describes the exact ramps to effectuate. Table 48 dictates the requirements to obey for the unit when performing the mFRR response test.

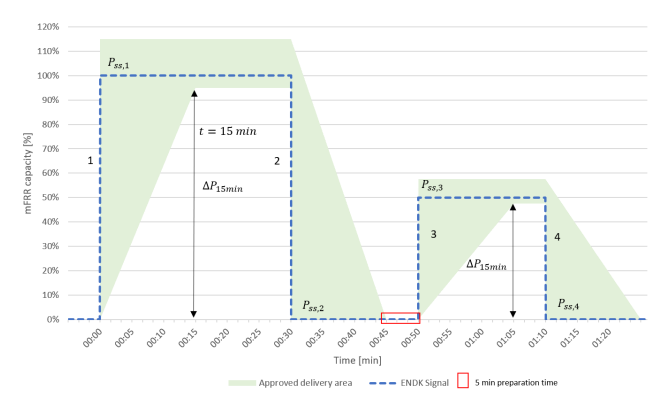


Figure 28 - Tests of minimum requirements for response for mFRR at upwards regulation.

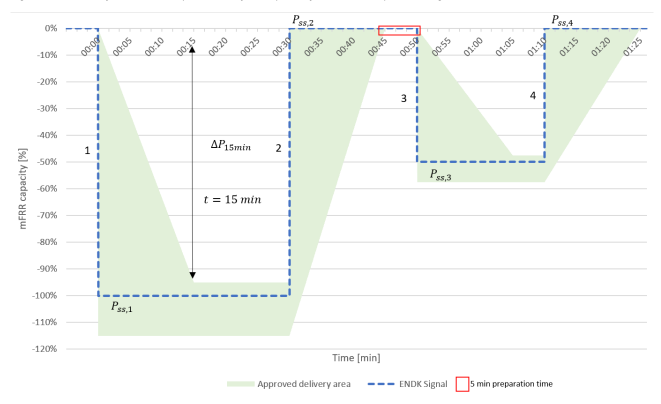


Figure 29 - Tests of minimum requirements for response for mFRR at downwards regulation.

Ramp	Start	End	End	Test du-	Comments
Number	time	time,	time	ration	
	[min]		[min]	[min]	

		ramp [min]			
1	0	15	30	30	Full up- or downregulation response activation shall be accomplished within 15 minutes. The activation lasts for a total of 30 minutes to ensure at least 15 minutes of steady state response.
2	30	45	45	15	Proof the deactivation from full response to zero response within 15 minutes.
Prepara- tion time	45		50	5	Ensuring that zero response can be sustained for a 5-minute period.
3	50	65	70	20	½ upregulation response activation shall be accomplished within 15 minutes. Ramp 5 lasts for a total of 15 minutes to ensure at least 5 minutes of steady state response.
4	70	70	70	7.5	Proof the deactivation from ½ response to zero response within 15 minutes.

Table 48 - mFRR up- and downwards performance tests. The ramp time periods are valid for both directions.

REQ.	RAMP		REQUIREMENT SPECIFICATION
NUMBER	NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	(MATHEMATICALLY)
1	At ramp 1 & 3	For the steady state response part of the mFRR test sequence, which should be reached within a full activation time (FAT) of 15 minutes, the mFRR provision is allowed to maximal deviate with 15% and minimum deviate with 5%, compared to the theoretical provision.	$ \begin{aligned} &\text{Upwards direction:} \\ &-0.05 \leq \frac{P_{ss,1} - P_{ss,2} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.15 \\ &\text{Downwards direction:} \\ &-0.05 \leq \frac{P_{ss,2} - P_{ss,1} + \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.15 \end{aligned} $
2	Ramp 1 & 3	The transient part of the response, before reaching steady state, must be performed within 15 minutes. The actual steady-state power response ($ \Delta P_{15min} $) shall 15 minutes after initialization of the activation, ordered by Energinet, be able to deliver 100% of the theoretical steady state response ($ \Delta P_{ss,theoretical} $). For the ½ response testing, the same is applicable.	Full & half response: $ \Delta P_{15min} \geq \left \Delta P_{ss,theoretical}\right $

Table 49 - mFRR test sequence requirements for separate up- and downwards fast ramp test.

8. Test of aFRR in DK1 and DK2

This section describes the fundamental requirements for aFRR (secondary reserves, LFC) and required ancillary service tests to be done before the unit/system can form part of/be used in the market.

There are two sets of requirements for aFRR, dependent on whether the unit/portfolio is in DK1 or DK2.

8.1 aFRR response requirements

The aFRR response times are different for DK1 and DK2.

- DK1: Full activation must be achieved within 15 minutes.
- DK2: Full activation must be achieved within 5 minutes.

The balance responsible party determines whether aFRR capacity is provided from a single unit or from an aggregated unit portfolio.

DK1 will have the same requirements and test as DK2 (i.e 5 minutes FAT) when DK1 expectedly joins PICASSO in Q2 2024. To be ready for PICASSO and not require a new prequalification, the provider can run the DK2 functional test already now for units in DK1. When DK1 joins PICASSO all prequalified units with 15 minutes FAT are no longer allowed to participate in the market.

Energinet only has one communication line per balance responsible party. If a balance responsible party only offers one unit for use in this market, Energinet will allow direct communication from Energinet's SCADA system to this unit. If the balance responsible party's portfolio comprises several units that will submit capacity bids separately or in an aggregated capacity bid, Energinet will only assign one communication line, in this case to the balance responsible party's SCADA system. The balance responsible party is then responsible for further communication to its units.

The Energinet LFC function set point value will be a "continuous" signal with a refresh interval of 4 to 10 seconds. Reserved capacity is activated using a proportional distribution that reflects the result of the capacity auction (pro rata).

8.2 Approval of concept

The balance responsible party must submit a description of the system that will receive and execute activations. This description must explain how requirements stated in this document are met. The description must be approved by Energinet before the balance responsible party can be allowed to participate in the capacity and automatic balancing markets.

8.2.1 Communication test

A signal test must be carried out between Energinet and the balance responsible party and between the balance responsible party and at least one unit.

The approval procedure comprises both signal and activation tests that document the functionality of the balance responsible party's system. The balance responsible party's capacity and energy offerings are based on portfolio provisions, necessitating ongoing follow-up during normal operation as an important part of the assessment of whether the balance responsible party meets conditions.

8.2.1 Functional test DK1

A step-based activation signal is sent to the provider, represented with the "ENDK signal" in Figure 30. The response from the unit or the aggregated portfolio, must be within the area "approved delivery area" in Figure 30. Minimum response at the test with a gradient corresponding to the "delay", from the receival of the set point change and until the response is measured, with a maximum of 135 seconds for DK1. Table 50 specifies the exact time instances for the test steps. A delay of up to 30 seconds is allowed for the first response.

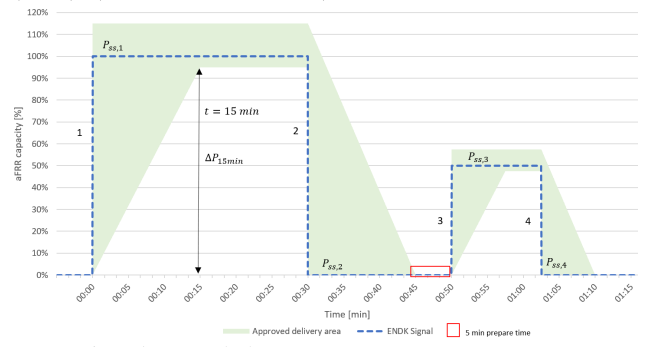


Figure 30 - aFRR functional test response (DK1).

Ramp Number	Start time [min]	End time, ramp [min]	End time [min]	Test du- ration [min]	Comments
1	0	15	30	30	Full activation shall be accomplished within 15 minutes. The activation lasts for a total of 30 minutes to ensure at least 15 minutes of steady state response.
2	30	45	45	15	Proof the deactivation from full response to zero response within 15 minutes.
Prepara- tion time	45		50	5	Ensuring that zero response can be sustained for a 5-minute period.
3	50	57.5	62.5	12.5	½ response activation shall be accomplished within 15 minutes. The activation lasts for a total of 15 minutes to ensure at least 5 minutes of steady state response.
4	62.5	70	70	7.5	Proof the deactivation from ½ response to zero response within 15 minutes.

Table 50 - aFRR functional test sequence (DK1).

REQ.	RAMP		REQUIREMENT SPECIFICATION
NUMBER	NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	(MATHEMATICALLY)

1	At ramp 1 & 3	For the steady state response part of the aFRR test sequence, which should be reached within a full activation time (FAT) of 15 minutes, the aFRR provision is allowed to maximal deviate with 15% and minimum deviate with 5%, compared to the theoretical provision.	$-0.05 \le \frac{P_{ss,1} - P_{ss,2} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \le 0.15$
2	Ramp 1 & 3	The transient part of the response, before reaching steady state, must be performed within 15 minutes. The actual steady-state power response ($ \Delta P_{15min} $) shall 15 minutes after initialization of the activation, ordered by Energinet, being able to deliver 100% of the theoretical steady state response ($ \Delta P_{ss,theoretical} $). For the ½ response testing, the same is applicable.	Full response: $ \Delta P_{15min} \geq \Delta P_{ss,theoretical} $ % response: $ \Delta P_{15min} \geq 0.5* \Delta P_{ss,theoretical} $

Table 51 - aFRR test sequence requirements (DK1).

8.2.2 Functional test DK2

The functional test is based on three different types of responses:

- FAT-test: Full activation within 5 minutes, hereafter steady-state operation and finally deactivation in 5 minutes
- Spike-test: Signal with full activation for 5 minutes, and then a drop to no delivery.
- Step-test: Signal with partial activation and deactivation.

The three tests can be completed at different times, or in conjunction, where the resting periods can be shorter or longer than designated.

Figure 31 outlines the necessary test to perform for aFRR prequalification.

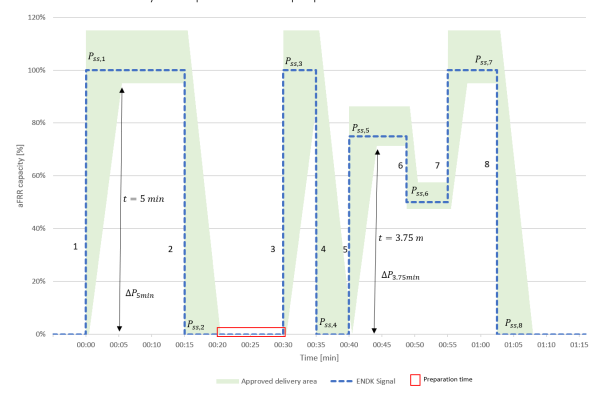


Figure 31 - aFRR functional test response (DK2).

Ramp Num-	Start	End time,	End	Test du-	Comments
ber	time	ramp	time	ration	
	[min]	[min]	[min]	[min]	
1	0	5	15	15	Full activation shall be accomplished within 5 minutes. Ramp 1 lasts for a total of 15 minutes to ensure at least 10 minutes of steady state response.
2	15	20	20	15	Proof the deactivation from full response to zero response within 5 minutes.
Preparation time	20		30	10	Ensuring that zero response can be sustained for a 10-minute period.
3	30	35	35	5	Full activation shall be accomplished within 5 minutes. Ramp 5 lasts for a total of 7.5 minutes to ensure at least 5 minutes of steady state response.
4	35	40	40	5	Proof the deactivation from ½ response to zero response within 2.5 minutes.
5	40	43.75	48.75	8.75	Proof of 75% activation within 3.75 minutes.
6	48.75	50	55	6.25	Proof of 50% activation within 1.25 minutes. Thus, decreasing the activation from 75 to 50% within 1.25 minutes.
7	55	57.5	62.5	7.5	Achieving 100% activation within 2.5 minutes, following a 5 minute steady state period.
8	62.5	67.5	67.5	5	Achieving 0% activation within a 5-minute period.

Table 52 - aFRR functional test sequence (DK2).

REQ. NUMBER	RAMP NUMBER	REQUIREMENT SPECIFICATION (DESCRIPTIVE)	REQUIREMENT SPECIFICATION (MATHEMATICALLY)
1	All ramps	For the steady state response part of the mFRR test sequence, which should be reached within a full activation time (FAT) of 15 minutes, the mFRR provision is allowed to maximal deviate with 15% and minimum deviate with 5%, compared to the theoretical provision.	$ \text{Upwards direction:} $ $ -0.05 \leq \frac{P_{ss,1} - P_{ss,2} - \left \Delta P_{ss,theoretical} \right }{\left \Delta P_{ss,theoretical} \right } \leq 0.15 $
2	All ramps	The transient part of the response, before reaching steady state, must be performed within 5 minutes. The actual steady-state power response ($ \Delta P_{15min} $) shall 5 minutes after initialization of the activation, ordered by Energinet, being able to deliver 100% of the theoretical steady state response ($ \Delta P_{ss,theoretical} $). For the ½ response testing, the same is applicable.	Full & ½ response: $ \Delta P_{5min} \geq \left \Delta P_{ss,theoretical}\right $

Table 53 - aFRR test sequence requirements (DK2).

8.2.3 Configuration of BRP control system

Input power is calculated based on the activation signal. This calculation is based on an expected response corresponding to a delayed response to an activation signal. In terms of balancing control set-up, the respective balance

responsible party decides whether to distribute response equally between participating units or not. If a market participant wants Energinet to use an online value, this is possible.

8.2.4 Signal list

aFRR is an automatic power regulation function that reacts to an online regulation signal sent by Energinet to the units via the balance responsible party.

To provide this reserve, a new function must be built into the control systems of the unit. The function ensures that the units regulate up and down in response to an online regulation signal from Energinet. The online regulation signal is an addition/a correction to the units' existing power regulation signal. The reference is the providers' power schedules.

The online regulation signal sent by Energinet must be distributed by the balance responsible party to the units participating in aFRR regulation so that the combined reaction is meeting the requirements based on the regulation signal sent by Energinet. From the unit to Energinet, only an online availability signal is required, which indicates that the unit is actively responding to the regulating signal from Energinet.

The units can consider online calculation of availability of up and down regulation (MW), regulating gradients (MW/minute), as well as time constants (seconds) and online send these inputs to the production balance responsibility party, who gathers the partial results into a combined result, which is then sent to Energinet. Alternatively, Energinet will use the ramps and time gradients from the prequalification test, as the input to the online signal.

Signals must be exchanged via IEC 60870-6 TASE.2, IEC 60870-5-104 or IEC 61-850. The signal list is in appendix 12.1.

9. Additional & Special requirements

9.1 Prequalification of aggregated portfolios

For aggregated unit portfolios, the collection of units must be approved and prequalified for the provision of ancillary services. In other words, Energinet prequalifies an aggregated unit portfolio using the aggregator's aggregation tool and control system, so that tests are done to determine the practical provision and actual capacity of the overall unit. Hence, the same setup must be used when providing reserves in the market, as used and prequalified in the testing. A portfolio of units will be tested and approved based on their overall performance in relation to the applicable requirements for the ancillary service it offers. The aggregator is thus responsible for ensuring that underlying units are always aggregated, allowing them to comply with any system-related conditions for the provision of ancillary services.

For aggregated portfolios, the market participant must submit a description of the aggregation concept, including a description of the communication mode selected. This description must state how requirements and specifications are complied with. The description must be approved by Energinet before the market participant can join the market with the concept selected. The reserve providing entity must always provide a response that meets the technical requirements, while the individual resources in the group on their own do not necessarily have to. If not, they can only be sold to the market if aggregated. If individual units can fulfill the requirements, they must be tested individually before being allowed to participate in the markets individually.

The aggregator must in accordance with *Main agreement on the supply of ancillary services*, keep an updated list of ancillary service units, that the aggregator oversees. Documentation must contain information about MW, type, placement, and potential consumption pattern over a given period.

9.1.1 Maximum power for aggregated portfolios

In general, a prequalified portfolio is allowed to extend with 25% of the original capacity without new prequalification process, however with a maximal extension of 10 MW. Energinet can deviate from the general conditions if needed.

When increasing the volume, the service provider must inform Energinet.

The addition of units to a prequalified portfolio does not extend the validity date of the prequalification, which remains the same as for the initial prequalification.

9.1.2 Frequency meters for aggregated portfolios

For aggregated units, the ancillary service is provided through an aggregator and balance responsible party. Energinet looks at the overall volume of power sold by the aggregator, and this entails that only one frequency meter is required. This meter then sends the signal to the units in charge of the delivery. If using a central frequency meter, there is a requirement of an alternative method, in case of meter error, disconnection or similar. This could be a backup frequency meter, placed somewhere else, which creates redundancy in case of power outage or similar. The backup procedure for the central frequency meter is described and approved along with the other deliverances for prequalification. The aggregator is allowed to use several decentral frequency meters.

9.1.3 Storage of data for aggregated portfolios

For aggregated units, the ancillary service is provided through an aggregator and balance responsible party. Energinet looks at the overall volume of power sold by the balance responsible party, and this means that the storage of data to document service provision may be done at the aggregated level. Energinet's sole focus is to ensure that the actual provision can be verified and not from where actual provision has taken place. This means that the aggregator must comply

with the applicable rules for storage of, for example, frequency data, but only at an aggregated level. The aggregator may store and submit data for spot checking from separate units if they want (relevant if faults are identified in audits).

9.1.4 Signals and energy settlement for aFRR and mFRR

For aggregated units, the ancillary service is provided through an aggregator and/or balance responsible party. Energinet looks at the total volume of power sold by the aggregator, and this means that only one online measurement is required for the aggregated volume when providing mFRR or aFRR.

The aggregator may choose to use several meters however, one online measurement per unit is required for units of 1.5 MW or more. Only one online measurement is required for aggregated units with unit sizes of less than 1.5 MW in a portfolio, cf. SO GL article 158 (1) (e).

The set-up for the provision of ancillary services from aggregated units is a deciding factor in settlement meter requirements. Set-up options include an aggregator with own balance responsibility or an aggregator collaborating with a balance responsible party. Due to the many set-up options, reference is made to market regulation D1 for details on settlement meter requirements.

9.2 Prognosis & baseline

To create an electricity system with as large a flexibility as possible, Energinet allows all types of production and or consumption to deliver reserves. Energinet strives towards 100% technology neutrality in the purchase of reserves, as well as even conditions and competition. Reserves must deliver security of supply, and the import part that the reserve is delivered, and that there is always electricity available. When Energinet purchases reserves, it is done in a way that no technology is preferred over another, if the purchased product is delivered, when the need arises. Energinet is looking into a future where the capacity from non-fluctuating production sources is dropping. This entails that we in the future can experience situations, where the current conventional actors providing ancillary services, are not available or are available but in a reduced capacity.

There are significant differences between conventional units and fluctuation production as well as flexible consumption, regarding delivery of ancillary services. The most important differences are security of delivery and the reference power, also called the baseline.

- How can a wind turbine park or an electric vehicle-portfolio guarantee at the time of bidding for the reserve (the day before) that the capacity for the sold period is available.
- What would a wind turbine park or an electric vehicle-portfolio have produced or consumed of active power, without active regulation because of participation in one or more ancillary service markets.

Conventional power plants have a predefined operational power schedule as their reference. This schedule makes up the plant's set baseline which should always be available if the power plant does not experience any outages. This operational schedule is determined by factors such as the electricity price on the day-ahead market and the heating requirements of Danish dispatchable generation units such as central and decentral power plants. For wind turbines and PV parks, the reference primarily depends on the weather at the time of operation as marginal generation costs are very low. For demand-side response units, there may be a myriad of dependencies.

Energinet has requirements for the calculation of available capacity that is bid into the reserve-markets, as well a requirement for a calculation of a baseline. A uniform calculation of available capacity and baseline for renewable production sources and consumption allows participation in the reserve markets on equal footing with conventional units.

The calculation of available capacity is considered as an "ex ante" prognosis and the baseline an "ex-post" prognosis.

9.2.1 Requirement for prognosis & baseline

Percentiles in production prognosis for fluctuating renewable energy and flexible consumption are used as an indicator for security of delivery. This reflects a probabilistic calculation, according to the prognosis calculated probability what the actual production or consumption will be. The calculated probabilities for a series of given values form a statistical distribution. When bidding the expected production or consumption into the day ahead market, a value around the median for the prognosis is used. This is the 50% percentile, where the prognosis expects there to be 50% probability for the actual production or consumption is higher or even, and likewise 50% probability that it is lower. Since the prognosis calculated probabilities often end up with a normal distribution or similar, the value for the 50% percentile will be the value the prognosis with greatest probability estimates to be the actual production or consumption. This makes it the best estimate of the actual production or consumption at the given time.

By bidding into the day ahead market, where imbalances are allowed and can be corrected by the market participant through the intra-day market, or they can be left to Energinet to handle in the regulating power market, the median value is a decent starting point for bidding the expected production or consumption, since it is seen as the prognosis best guess. For the reserve markets, a 50% probability is not seen as a sufficient security of delivery. In the capacity market, the participant is paid for the capacity, where it is essential that the capacity is actual available with large security for the operational hour.

Requirements for the prognosis at the time of bidding for reserves (Ex-ante)

Energinet requires that there must at maximum be bid in capacity corresponding to the 10% percentile with delivery of capacity reserves from fluctuating renewables and flexible consumption. This means, that the participant's prognosis, which must be approved by Energinet, evaluates that the probability is 10% that the sold capacity is not available. This entails that there is a 90% chance that the sold capacity or more is available. This is when the prognosis is assumed to be correct.

The probability is then also 10%, that the entire sold capacity is not available. If this were to happen, it does not entail that the sold capacity is not available at all, however just that a part of the total capacity is not available. The available part will with high probability be close to the sold capacity. Because of this Energinet uses the 10% percentile and not the e.g., 5% or 1% percentiles. Energinet will continuously evaluate the determined percentile based on experience.

If a market participant repeatedly, in good faith, does not deliver the sold reserve-capacity, then the participant will be excluded from participating in the market, until an approved prognosis can be approved by Energinet. If a participant can not deliver the sold capacity because of a bid based on a capacity lower than the 10% percentile, the participant will be excluded instantly for an undetermined time. This will happen as part of Energinet's regular monitoring. If a participant, in good faith, is not able to deliver the sold capacity, the payment will be repaid after the rules for the different ancillary service productions according to the "Ancillary services to be delivered in Denmark – Tender conditions".

To be able to determine an available capacity for the coming operational day, and a baseline, a substantial amount of data is required for the operation of the unit or portfolio of units. For comparable units, data from other units can also be applied. Before Energinet can approve a prognosis, a validation of prognosis precision is required, which is based on historical operation data. A minimum of three months of data is required.

When implementing the same approved prognosis or supplier of a prognosis for a new comparable unit added to a portfolio, this prognosis can be seen as type approved and does not need to be approved again. If a different

operational experience, the participant can apply for dispensation for the requirement of the three months operational data from Energinet.

When Energinet has approved the prognosis method and the prognosis precision, the responsibility for correct and the ability to deliver is the market participants responsibility. This is the same for other technologies as well. It is therefore the participants responsibility to secure that there is only bid capacities that are expected to be available.

Requirements for the baseline in the operational moment (Ex-post)

For fluctuating production and flexible consumption, there is also a requirement for a calculation of a baseline or reference power. This is to compare the actual production/consumption with the possible production/consumption, if a reserve activation had not happened. The calculations are allowed to be performed ex-post for the purpose to be able to validate the ancillary service response. For down regulation, it is assumed that the difference between those two, are the activated flexibility, because of a reserve activation. For upregulation, it depends on the chosen regulation method.

There are no specific requirements for the precision of a baseline compared with historical data. But it must be emphasised that the baseline from the participant will be used as a reference to calculate the actual delivered flexibility. An imprecise baseline will because of that lead to an ancillary service response looking inadequate without necessarily being it. This will potentially lead to payment being repaid, or exclusion from the market, which is why the precision of the baseline calculation is very important.

Requirements for data, type approval, and inadequate in deliveries for baselines are identical with the corresponding requirements for the prognosis (ex-ante)

Requirements for the time resolution for prognosis and baseline

The baseline calculation is, dependent on the capacity reserve, on an appropriate time resolution. For FFR, FCR, FCR-D and FCR-D the operational data must be at minimum per second, while the baseline itself must be at minimum pr minute. For aFRR the operational hour must be on a minimum 10 second resolution, while the baseline is also at minimum pr minute. For mFRR the operational data must be minimum 1 minute resolution, where the requirement for the baseline is on a minimum 15-minute resolution. The resolution for the prognosis for the available flexibility at the time of bidding, must at minimum reflect the purchased period on the market. With one purchase pr hour, the prognosis must then be minimum pr hour.

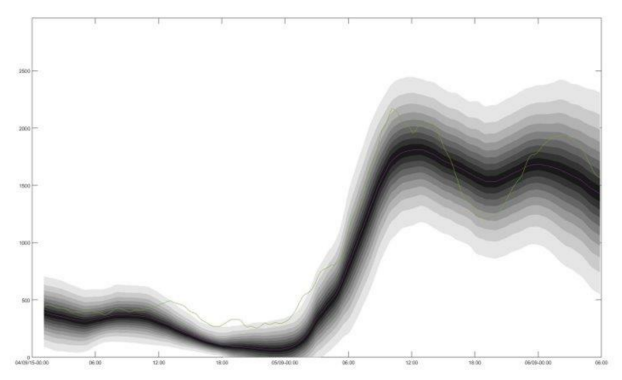


Figure 32 – Graphic illustration of application of 10% percentile in a probabilistic prognosis to estimate available capacity at the time of bidding for mFRR (9 o clock, D-1).

10. Requirements on the measurement system

The measurement system shall fulfil certain requirements on accuracy, resolution and sample rate. The requirements vary dependent upon the concrete ancillary service market. The tables below describe the specifications to withhold. For the resolution, it is the easiest of the two requirements to fulfill.

MEASURED QUANTITY	RESOLUTION	ACCURACY	SAMPLING RATE
ACTIVE POWER	0.01 MW or 0.025%	+- 5%	1 Hz (one sample per sec-
			ond)
GRID FREQUENCY	5 mHz	+-10%	1 Hz

Table 54- Requirements on measurement system for FCR, FCR-D & FCR-N

MEASURED QUANTITY	RESOLUTION	ACCURACY	SAMPLING RATE
ACTIVE POWER	0.01 MW or 0.025%	+- 5%	10 Hz (e.g., ten sample per second)
GRID FREQUENCY	5 mHz	+-10%	10 Hz

Table 55 - Requirements on measurement system for FFR

MEASURED QUANTITY	RESOLUTION	ACCURACY	SAMPLING RATE
ACTIVE POWER	0.01 MW or 0.025 %	+- 5%	0.0167 Hz
			(every 60 seconds)

Table 56- Requirements on measurement system for **mFRR**

MEASURED QUANTITY	RESOLUTION	ACCURACY	SAMPLING RATE
ACTIVE POWER	0.01 MW or 0.025 %	+- 5%	0.1 Hz

Table 57 - Requirements on measurement system for **aFRR**

11. Audit of Provisions

When a unit/system has been approved and begins to provide ancillary services, regular inspections/audits will be carried out to determine whether the unit/system provides the ancillary services in the needed quality and quantity. Faulty audits will lead to increasing auditing for the next month of time.

An audit will be sent out from the mailbox <u>PQ.Audits@Energinet.dk</u>, where the provider has a week from when receiving the email to return data. The provider should save data from +/- a day from where data has been requested. Is data requested for the 1st of February, data should be saved from the 31st of January and the 2nd of February, even if exceeding the required time to store data (relevant if the data is not sent within the required week).

The market participant must provide the quantities sold. In case of minor provision shortages, payment for any non-provision is deducted from the full volume. In case of major provision shortages, payment of the costs of replacement purchases and quarantine may be a possibility, cf. the tender specifications. The lifting of a quarantine will be subject to either a renewed approval of the unit or the submission of detailed documentation proving that any faults have been remedied. Please note that the approved maximum capacity, which a unit can offer in a reserve capacity market, does not necessarily match the volume available in any given period. This will depend on various factors, and the market participant must be aware of this. This is particularly important when dealing with technologies with unpredictable production or consumption patterns.

12. Appendix

12.1 Lists of needed signals for aFRR

TASE 2:

ICCP INPUT

MXU MW RESERVE UP
MXD MW RESERVE DOWN

RTU RAMP UP
RTD RAMP DOWN

TCU TIME CONSTANT UP
TCD TIME CONSTANT DOWN

AUTO INDICATION (status signal indicating that the unit is available for aFRR regulation)

ICCP OUTPUT

EBAS SETPOINT EXPECTED

EXPV REGULATION EXPECTED

LFCS LFC REGULATION CONTROL (ON/OFF, INDICATION)

Signals are sent every four seconds.

In case of breakdowns, the balance responsible party sends the TASE.2 signal 'AUTO INDICATION' to Energinet. At the same time, the balance operator is informed via telephone and e-mail.

IEC 60870-5-104 and IEC 61-850:

Participant to Energinet

Require- Status signal that indicates that the unit is available for LFC regula-

<mark>ment W</mark>ATCHDOG Indication tion.

 Optional MW RESERVE UP
 Measurement Available up regulation, maximum the contract amount

 Optional MW RESERVE DOWN
 Measurement Available down regulation, maximum the contract amount

Optional RAMP UP Measurement MW/minut. How fast can the unit ramp up

Optional RAMP DOWN Measurement MW/minut. How fast can the unit ramp down.

Optional TIME CONSTANT UP Measurement The seconds delay compared to the signal from Energinet.

Optional TIME CONSTANT DOWN Measurement The seconds delay compared to the signal from Energinet.

Optional DEVIATION EXPECTED Measurement Unbalance which the BRP for production expects to regulate

Energinet to participant:

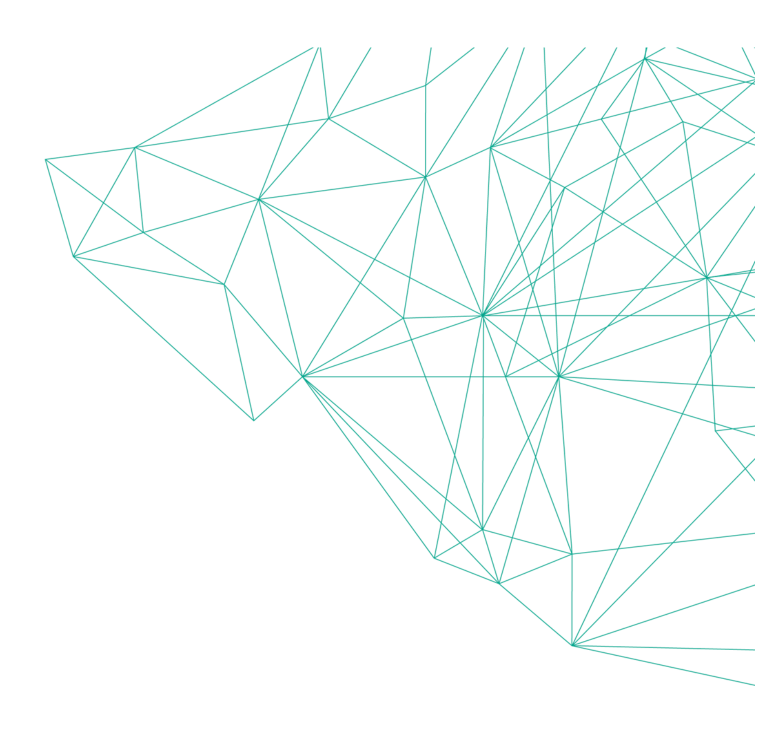
Require- Measurement

ment SETPOINT EXPECTED Feedback Energinets is expecting aFRR delivery from the participant

Require-

ment SETPOINT EXPECTED Setpoint The setpoint signal from Energinet. Is sent as one signal, with +/-.

Table 1 – Signal list



Version	Valid from
2.0	01-09-2023
1.0	-