



MARI mFRR activation

Implementation Guide

25/05/2023 | Training BSP

Agenda for today

Scheduled Activation

- Overview
- Structure of the activation request message
- Exchange Flow
- Activation of multiple bid groups

Direct Activation

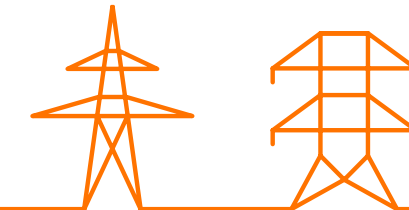
- Overview
- Structure of the activation request message
- Exchange Flow

Specific cases

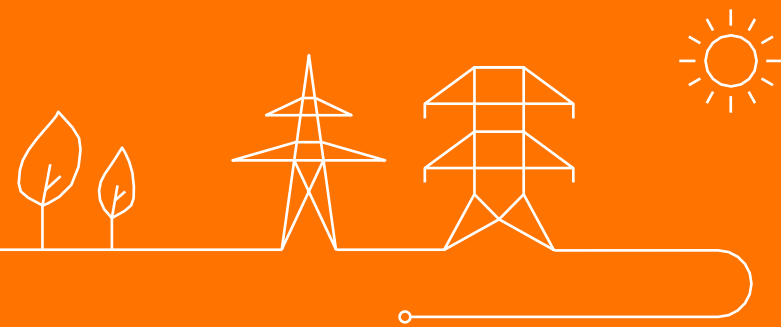
- mFRR for Redispatching
- Availability Test
- Prequalification Test

Related topics

- Communication requirements



Scheduled activation



MFRR SCHEDULED ACTIVATION

General

7,5 minutes before the beginning of the QH, Elia can send an activation request on mFRR Energy bids submitted by the BSP for the next QH taking into account the properties of the bids: volume, linking,...

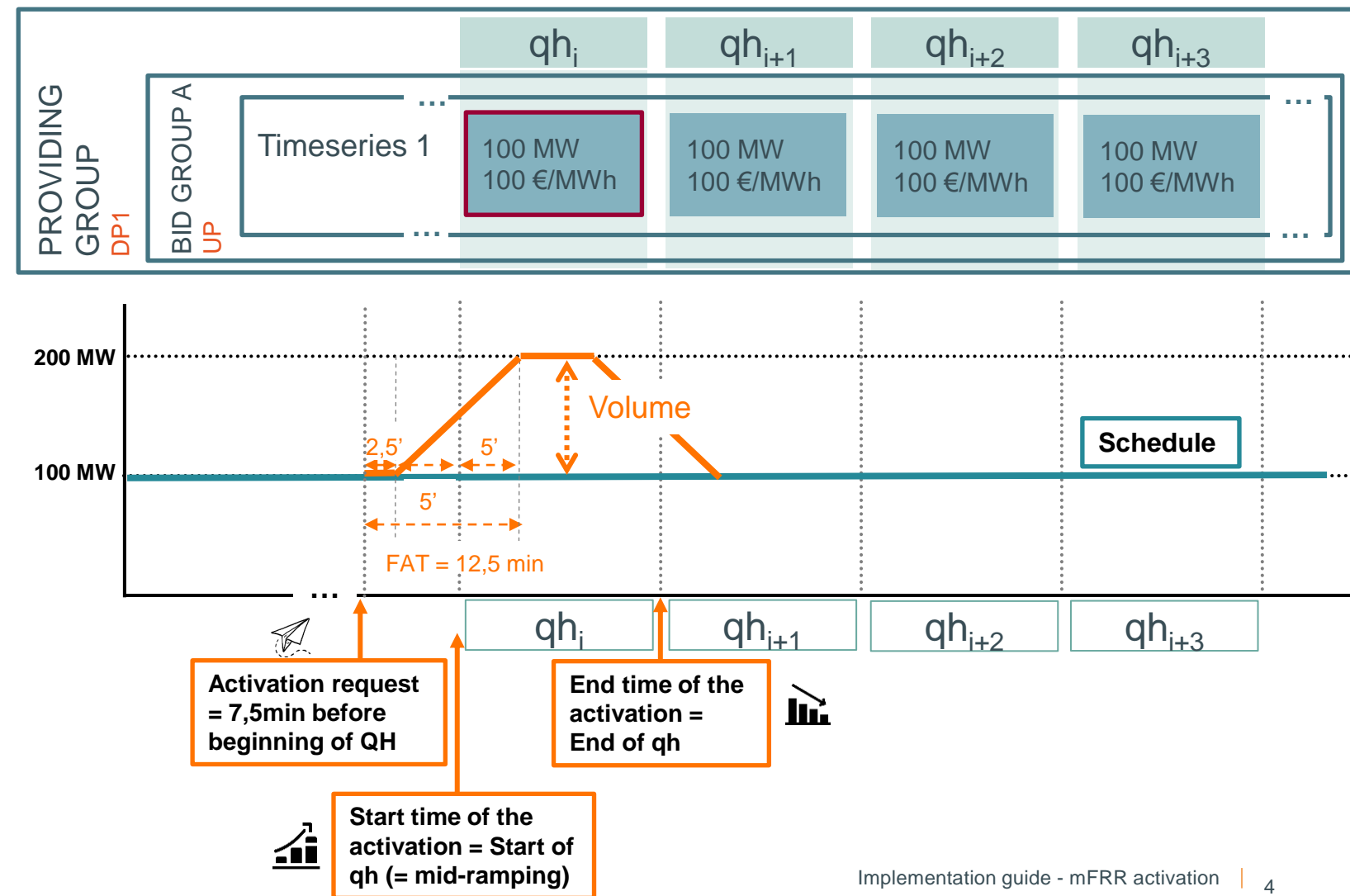
mFRR Scheduled Activation	
Direction	UP or DOWN
Duration	1 QH
Start time	Start of the QH of the activation
Volume	A part of / full volume of the mFRR Energy bid*

*A bid partially activated will be considered as unavailable for any further activation within same QH

Legend:

Bid selected / activated

Bid submitted



MFRR SCHEDULED ACTIVATION

Structure of an Activation message

Market Document

- mRID of the activation
- Type: mFRR Activation Document
- Process type: **Scheduled Activation (A60)**
- Sender: Elia
- Receiver: BSP
- Creation date: time of the activation request
- Activation time period: start time & end time of the activation

Timeserie(s)

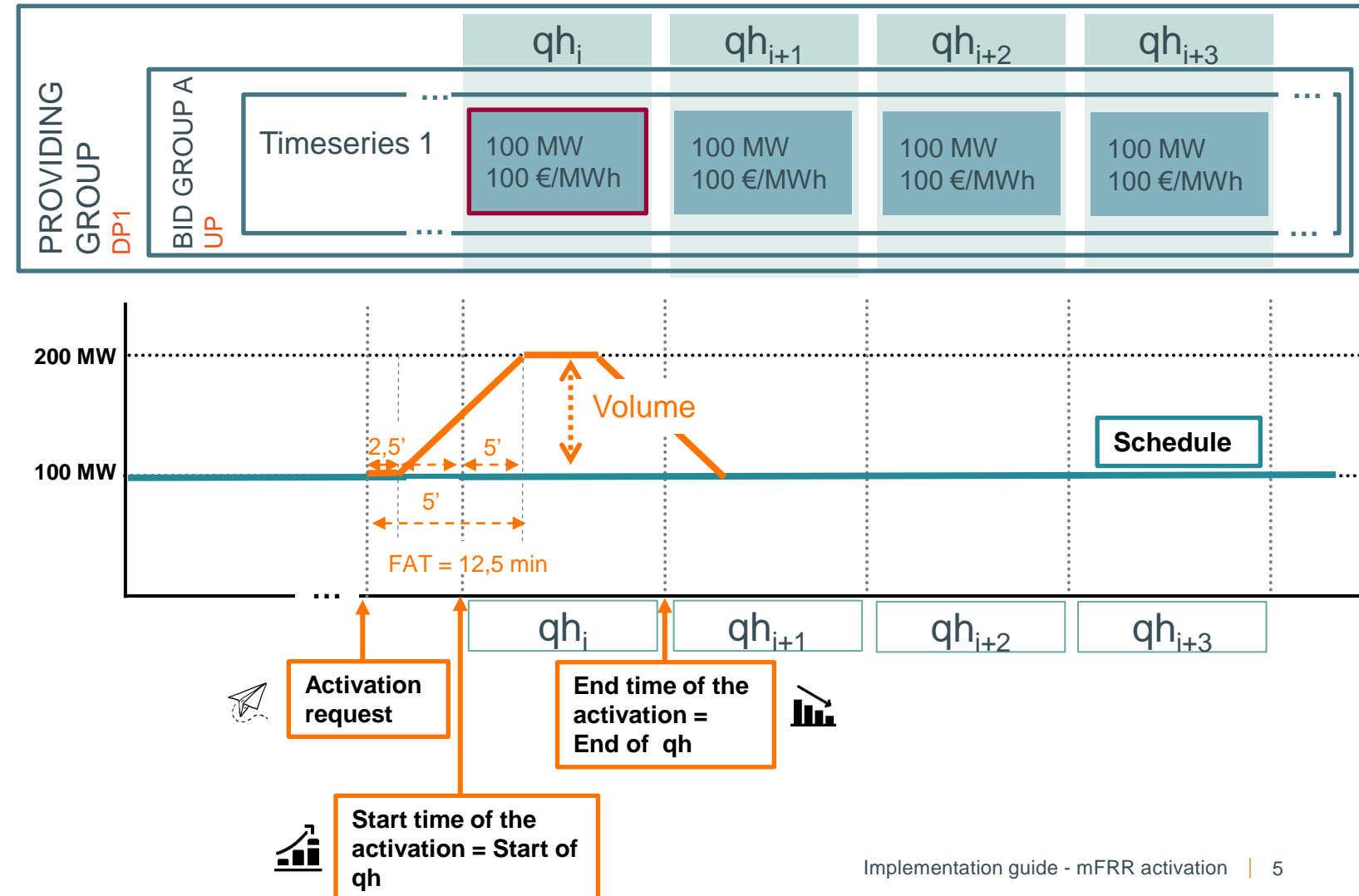
- Bid group ID: A
- Business Type: **Balancing mFRR (A97)**
- Measurement Unit: MW
- Direction: UP

Period

- Resolution: 15'
- TimeInterval: start time & end time of the activation

Point

- Position: 1
- Quantity: 100MW



MFRR SCHEDULED ACTIVATION

Communication flow



After receiving a mFRR activation request, BSP must send per activation request:



- One technical acknowledgement message (automatic) immediately after reception

Activations cannot be rejected anymore. The technical ACK can only indicate technical rejection in case of wrong activation request message format.



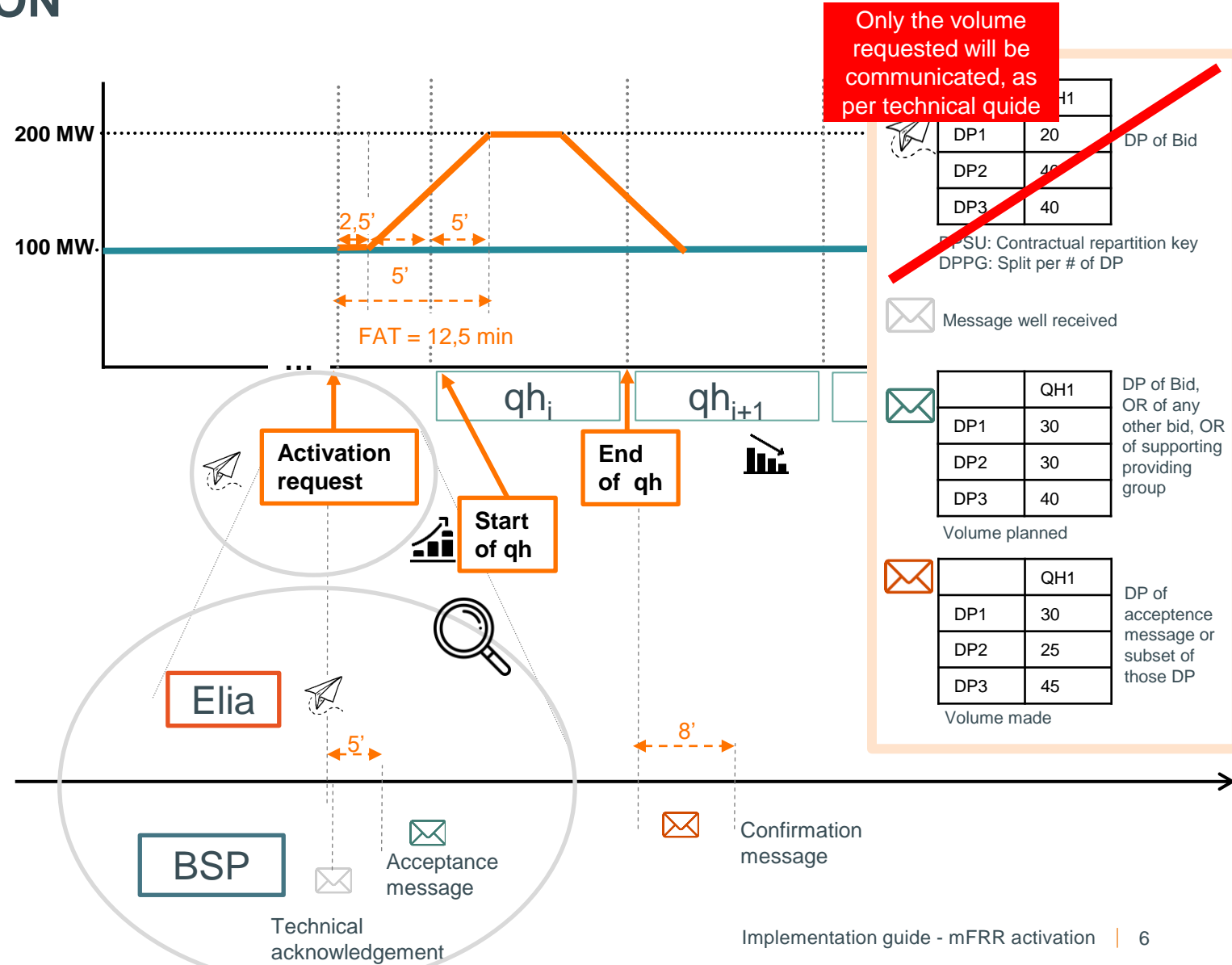
- Acceptance message: at the latest 5 minutes after reception

For each DP, the BSP should confirm the volume he plans to deliver, on best effort/best guess.



- Confirmation message: at the latest 8 minutes after the end of the QH of the activation

For each DP, the BSP should confirm the volume he delivered.



MFRR SCHEDULED ACTIVATION

Activation with multiple bid groups

Market Document

- mRID of the activation
- ...
- Activation time period: start & end time of activation

Timeserie(s)

- Bid group ID: A

Period

- Resolution: 15'
- TimeInterval: start time & end time of the activation

Point

- Position: 1
- Quantity: 50MW

Timeserie(s)

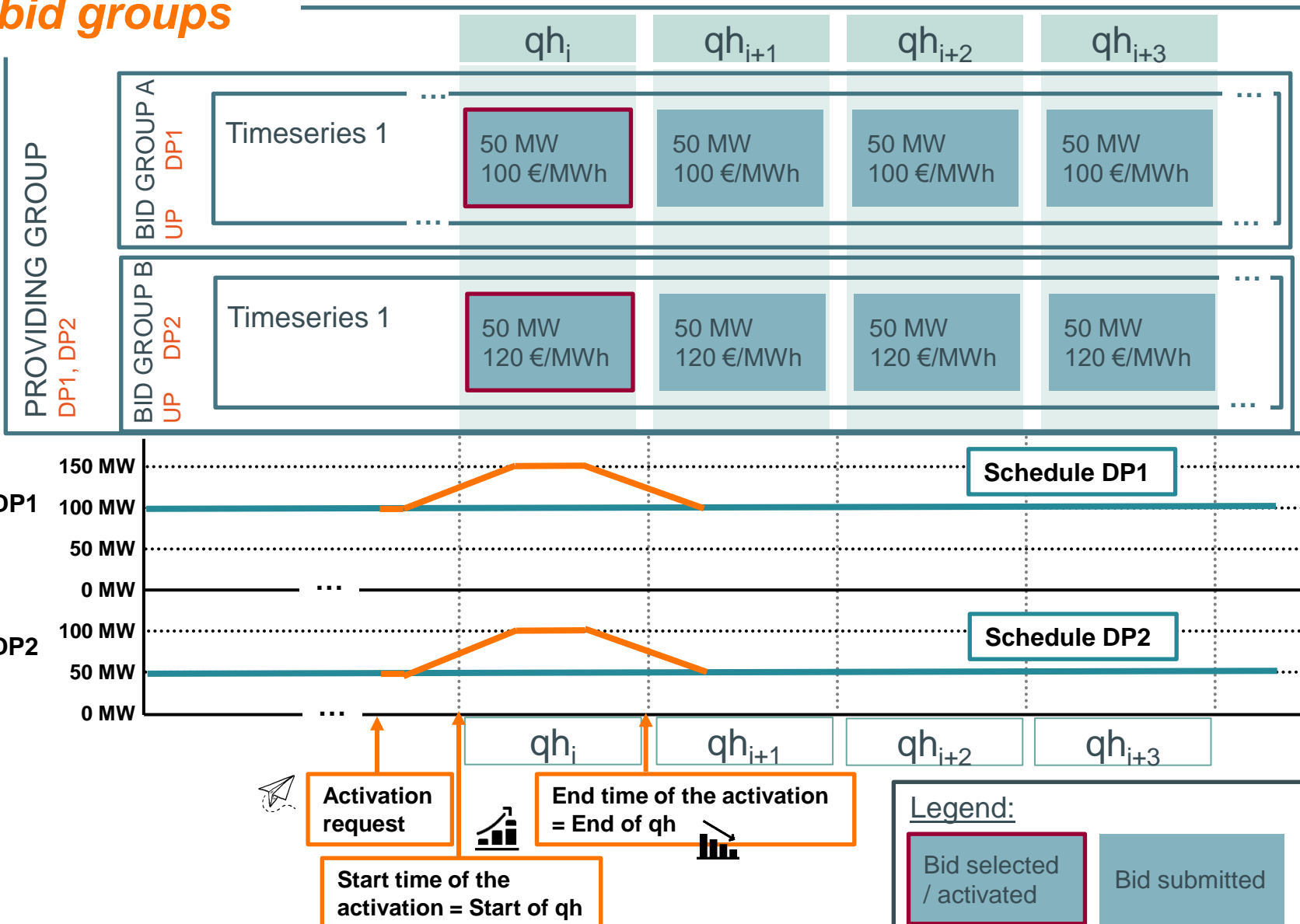
- Bid group ID: B

Period

- Resolution: 15'
- TimeInterval: start time & end time of the activation

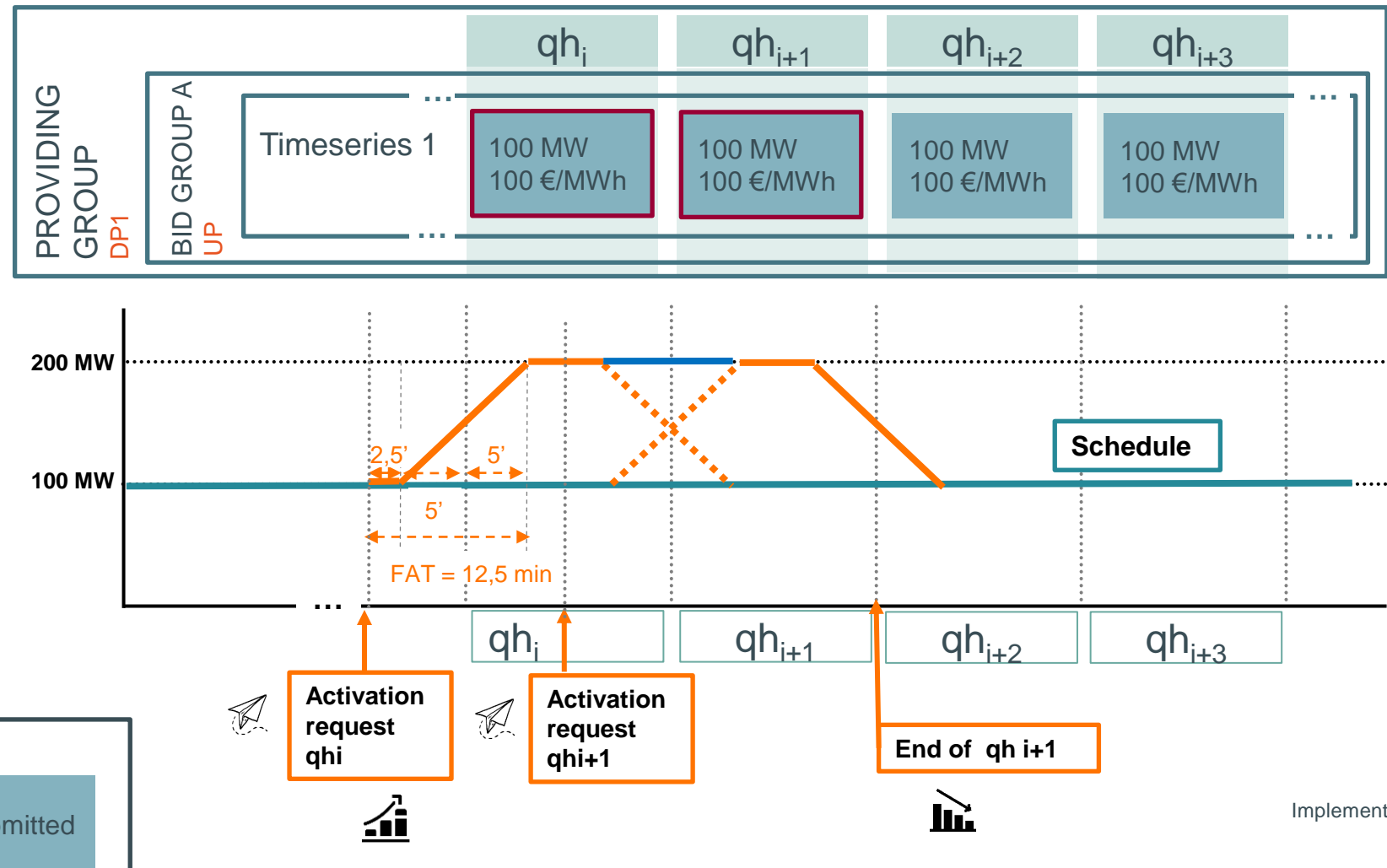
Point

- Position: 1
- Quantity: 50MW



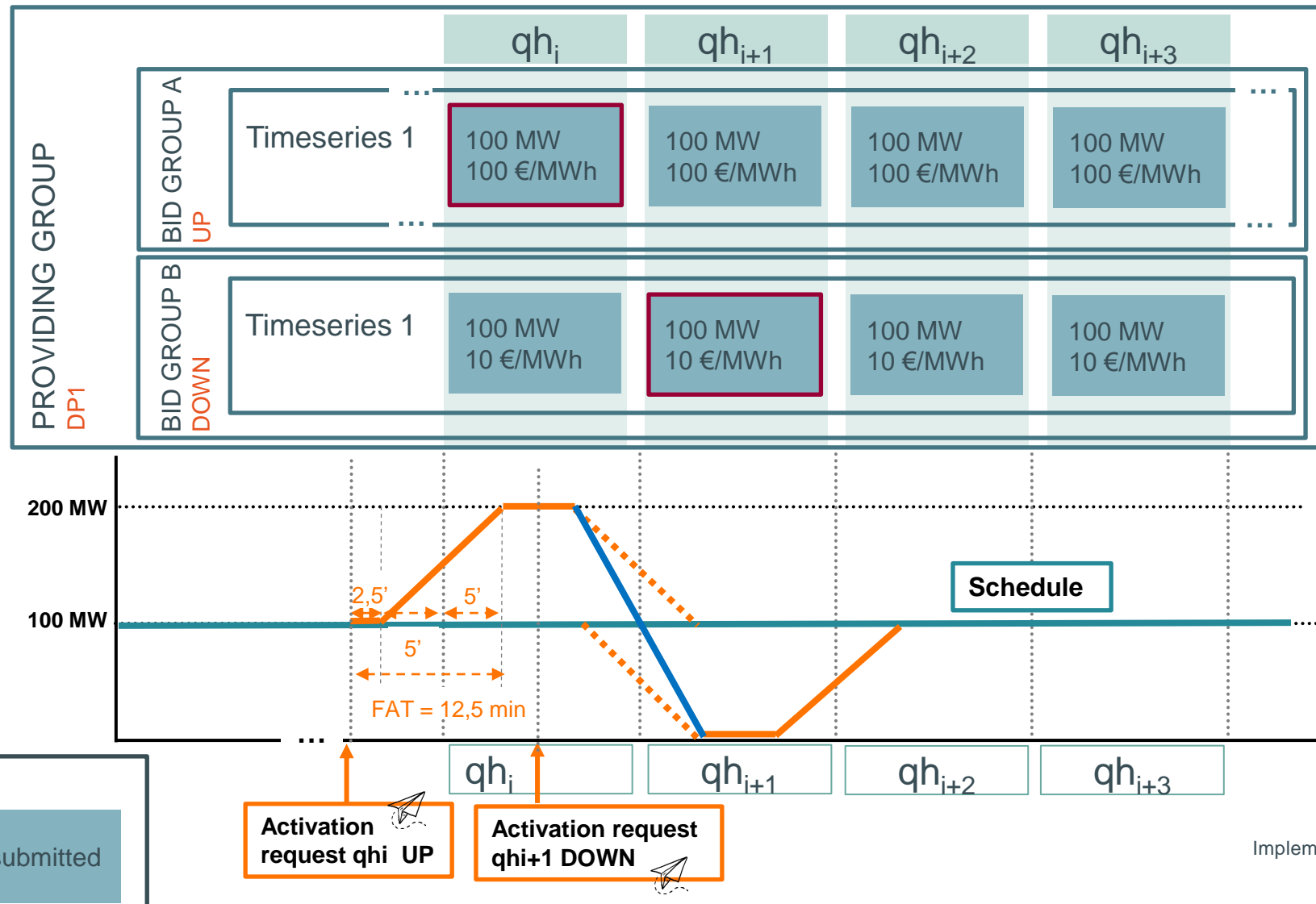
MFRR SCHEDULED ACTIVATION

Consecutive Scheduled Activations in same direction

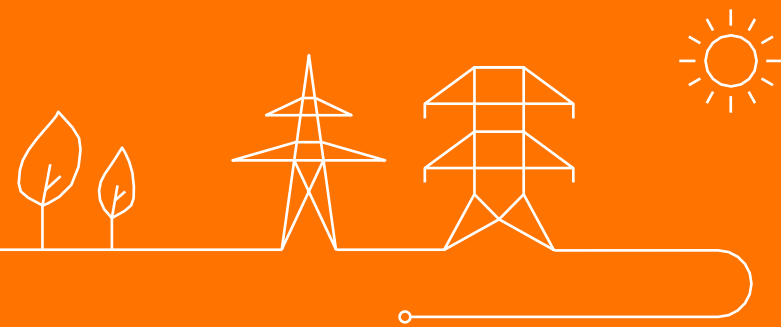


MFRR SCHEDULED ACTIVATION

Consecutive Scheduled Activations in opposite direction



Direct activation



MFRR DIRECT ACTIVATION

Structure of the message

Market Document

- mRID of the activation
- Type: mFRR Activation Document
- Process type: Direct Activation (A61)
- Sender: Elia
- Receiver: BSP
- Creation date: time of the activation request
- Activation time period: start time (= mid-ramping ≠ start of a QH) & end time of the activation (= end of second QH)

Timeserie(s)

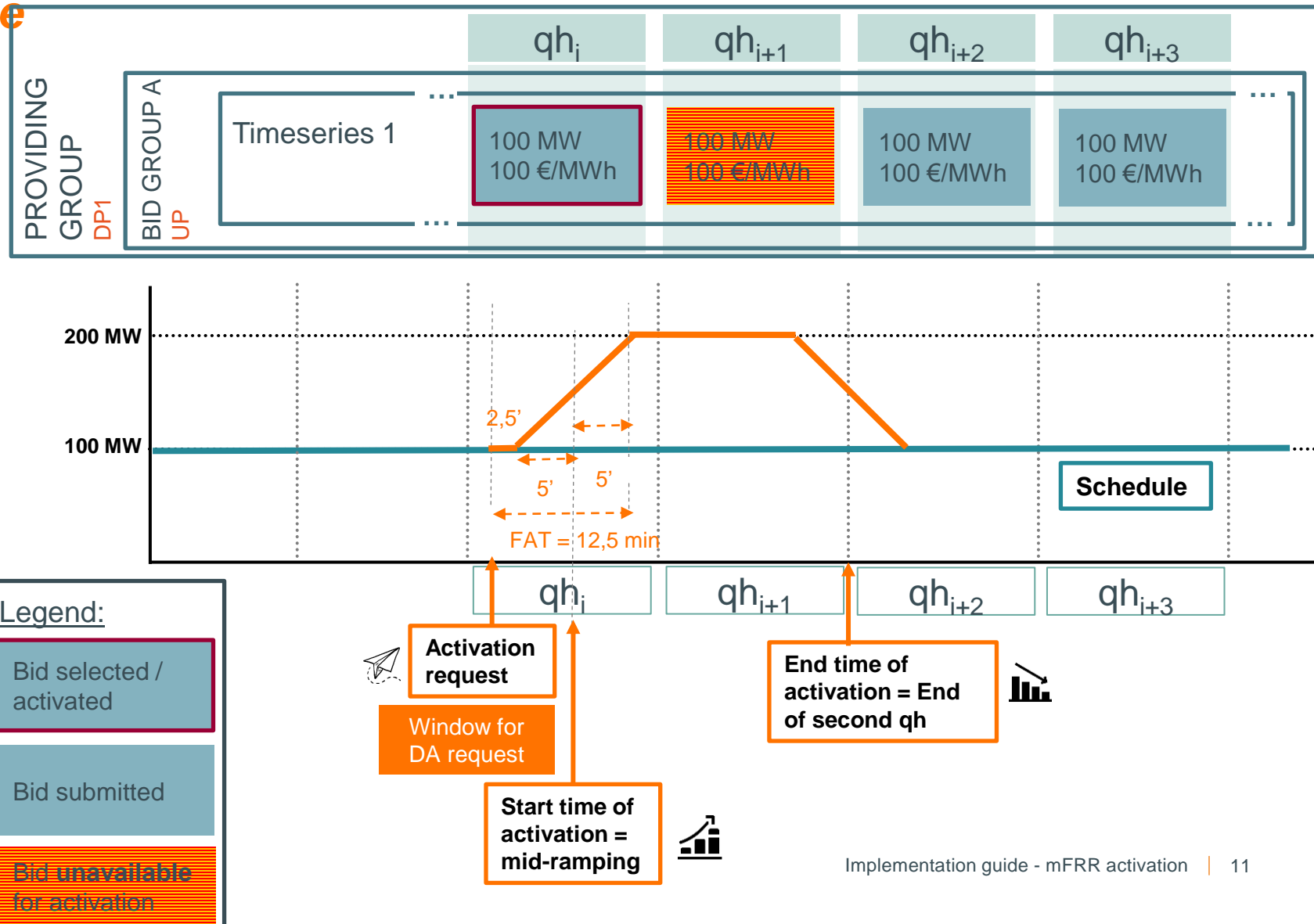
- Bid group ID: A
- Business Type: Balancing mFRR (A97)
- Measurement Unit: MW
- Direction: UP

Period

- Resolution: 15'
- TimeInterval: start time (# start of a QH) & end time of the activation

Point

- Position: 1
Quantity: 100MW
- Position: 2
Quantity: 100MW



MFRR DIRECT ACTIVATION

Communication flow



After receiving a mFRR activation request, BSP must send per activation request:



One technical acknowledgement message (automatic) immediately after reception



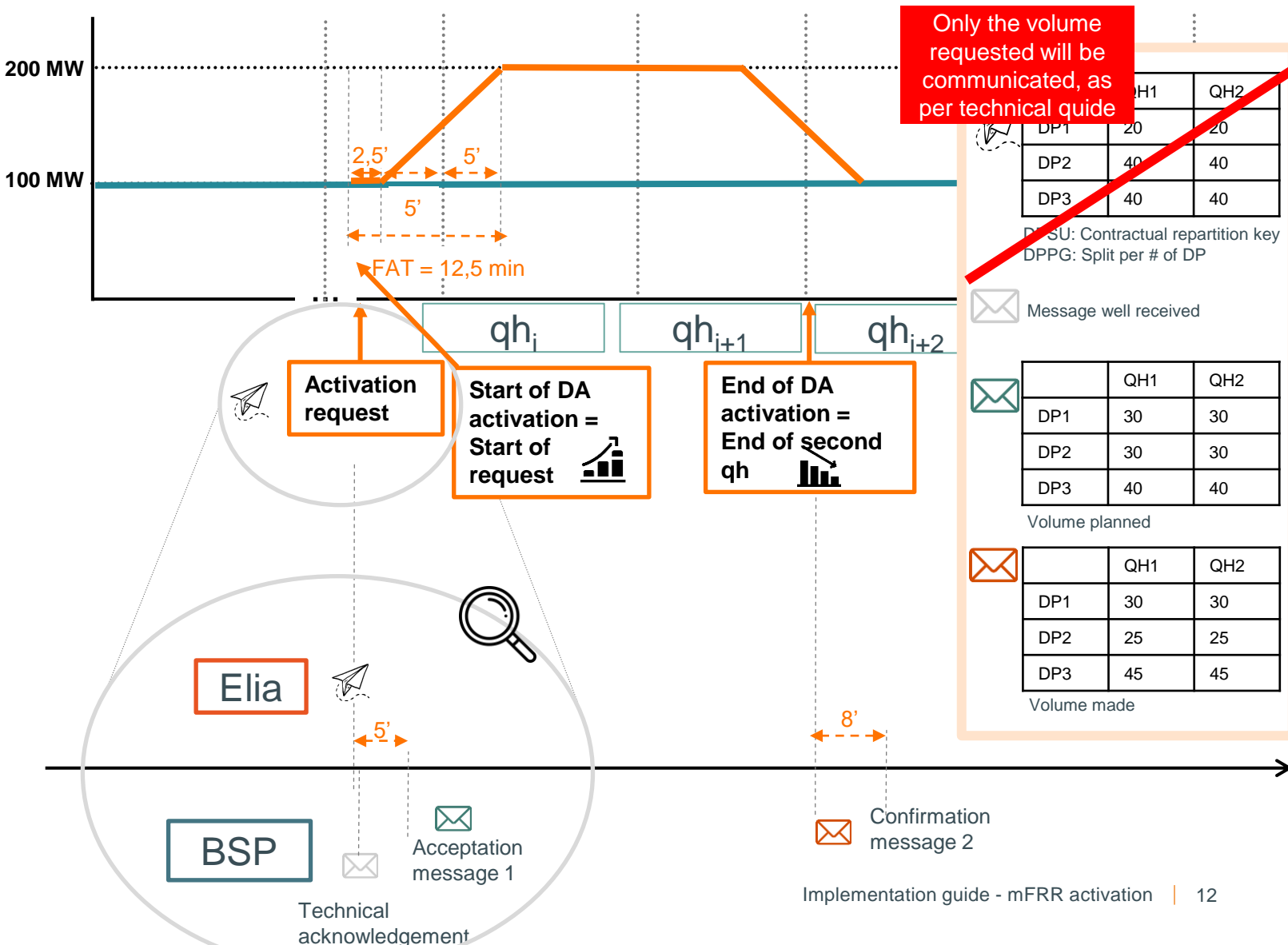
1st acceptance message: at the latest 5 minutes after reception

Per quarter hour and for each DP, the BSP should confirm the volume he plans to deliver, on best effort/best guess.



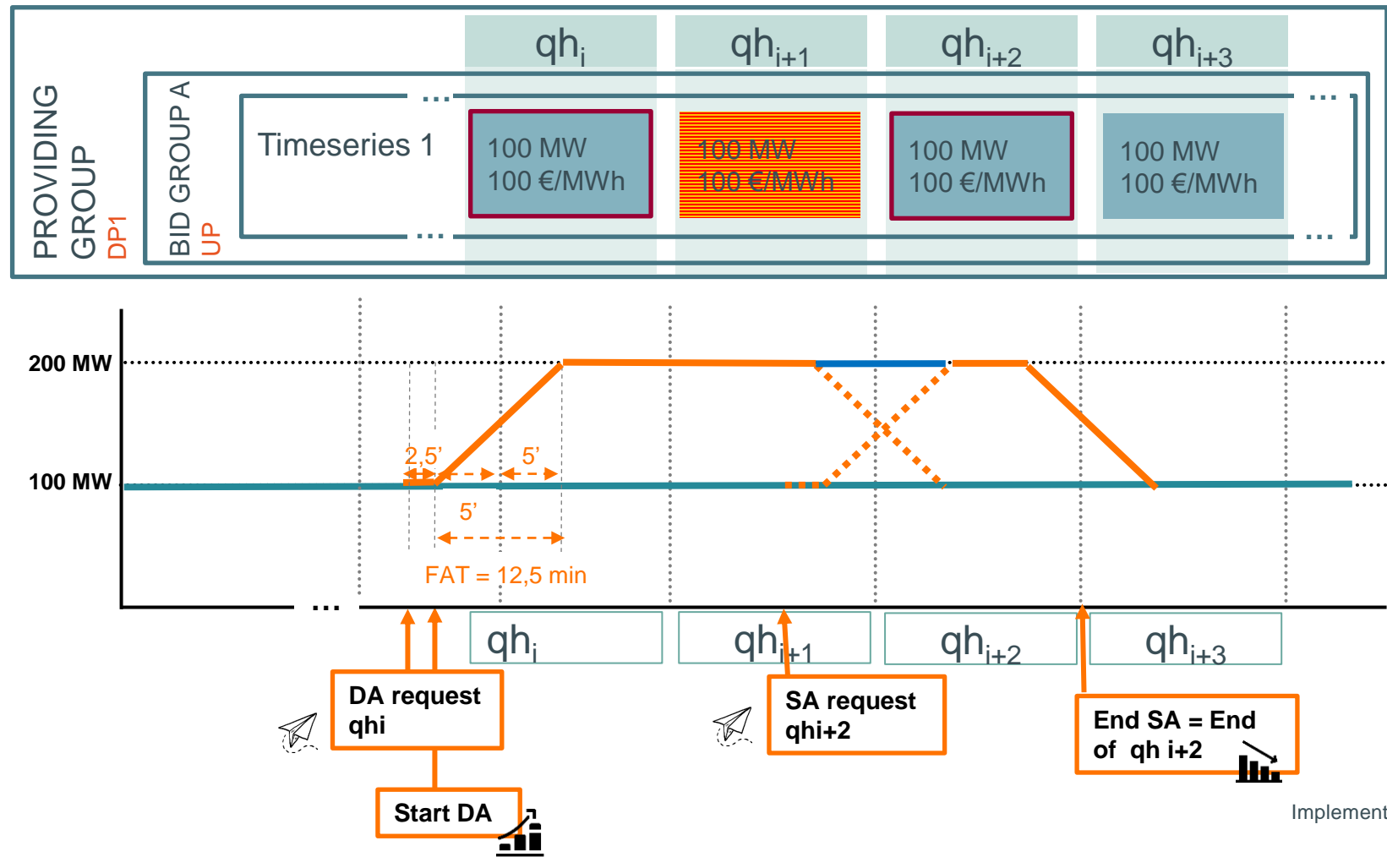
2nd confirmation message: at the latest 8 minutes after the last QH of the activation

Per quarter hour and for each DP, the BSP should confirm the volume he delivered.



CONSECUTIVE ACTIVATION

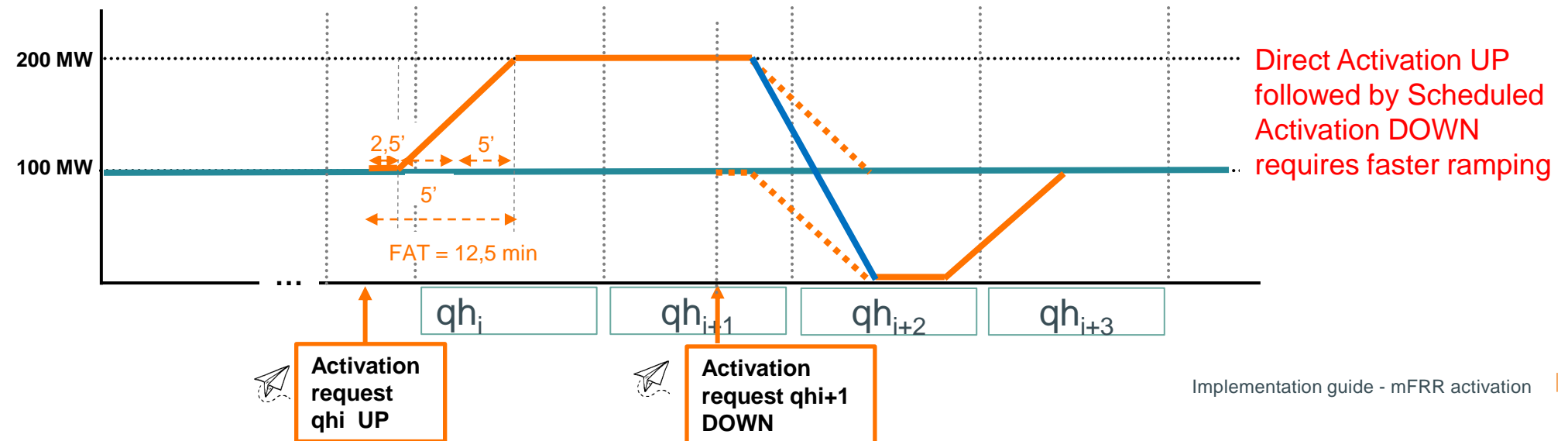
Direct activation followed by Scheduled Activations in same direction



CONSECUTIVE ACTIVATION

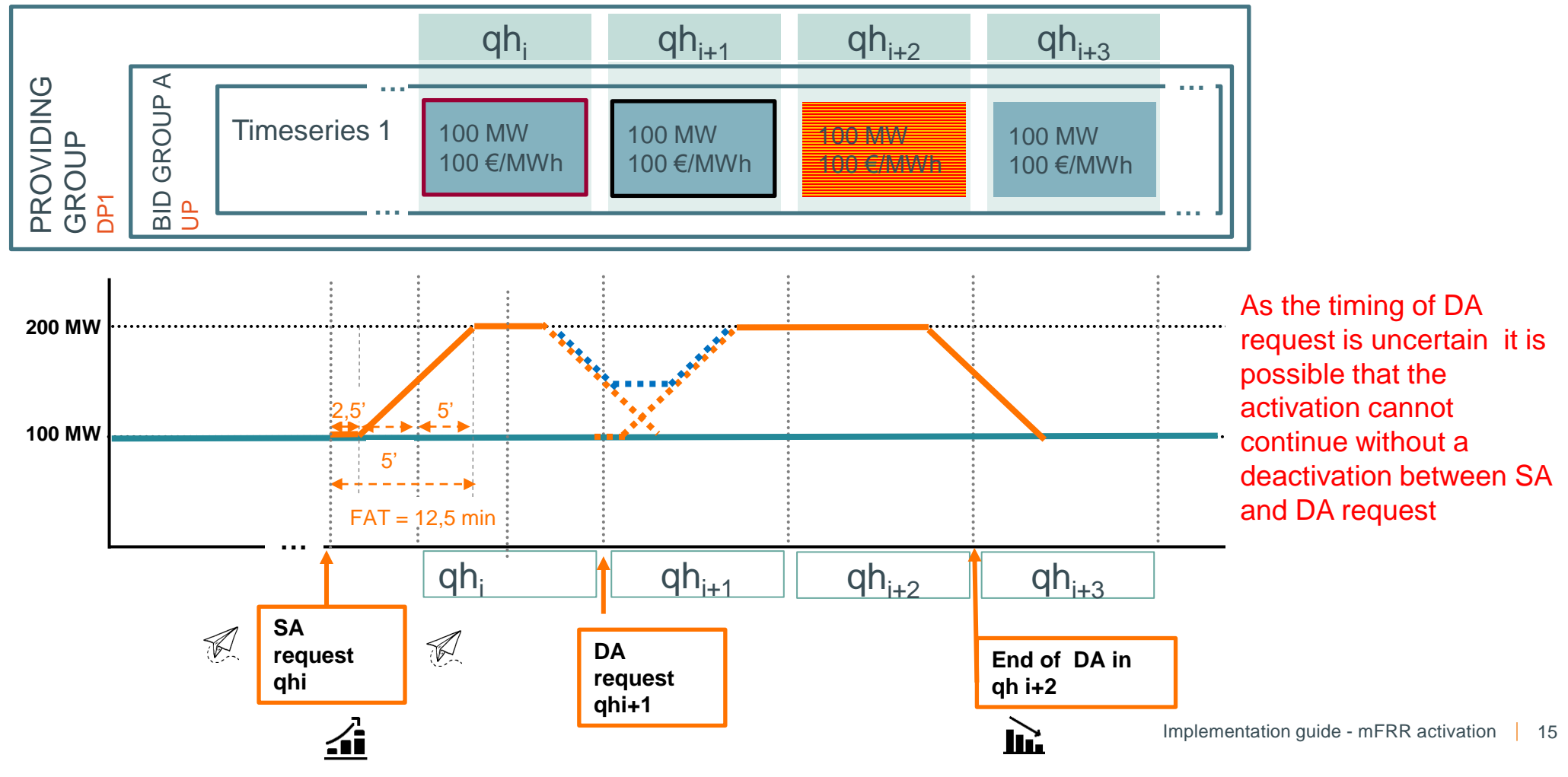
Direct activation followed by Scheduled Activations in opposite direction

		qh_i	qh_{i+1}	qh_{i+2}	qh_{i+3}	
PROVIDING GROUP	BID GROUP A UP	Timeseries 1	100 MW 100 €/MWh	100 MW 100 €/MWh	100 MW 100 €/MWh	100 MW 100 €/MWh
DP1	BID GROUP B DOWN	Timeseries 1	100 MW 10 €/MWh	100 MW 10 €/MWh	100 MW 10 €/MWh	100 MW 10 €/MWh



CONSECUTIVE ACTIVATION

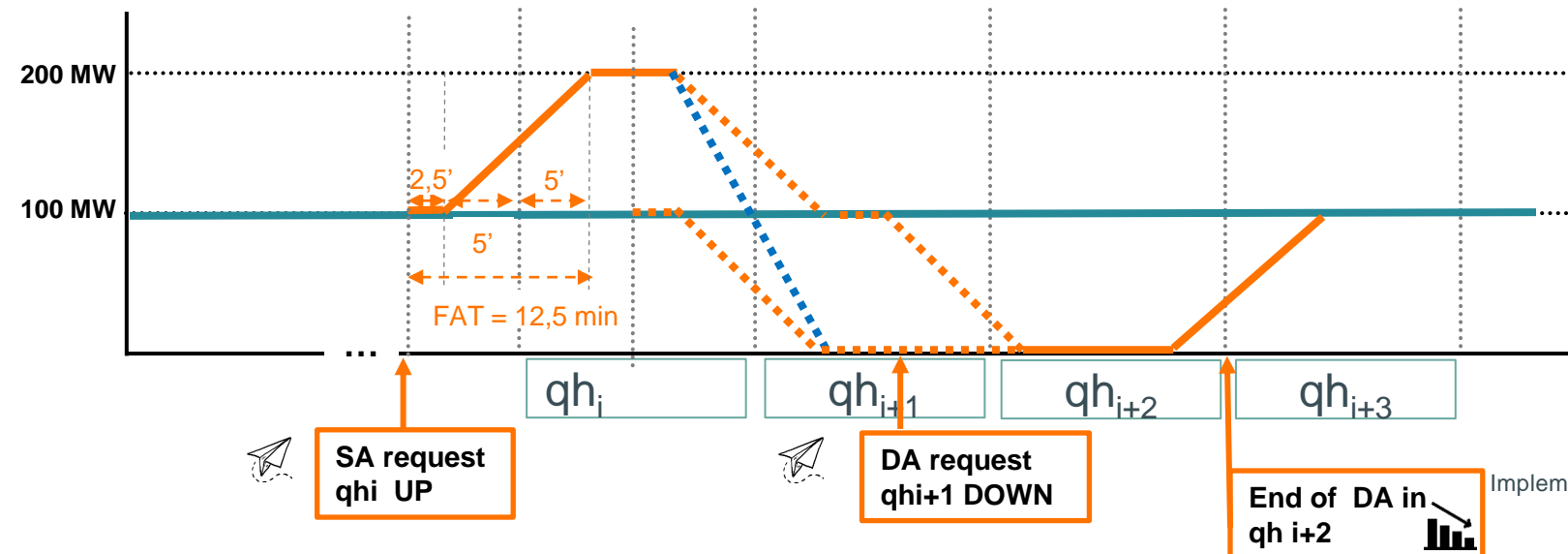
Scheduled followed by Direct Activations in same direction



MFRR SCHEDULED ACTIVATION

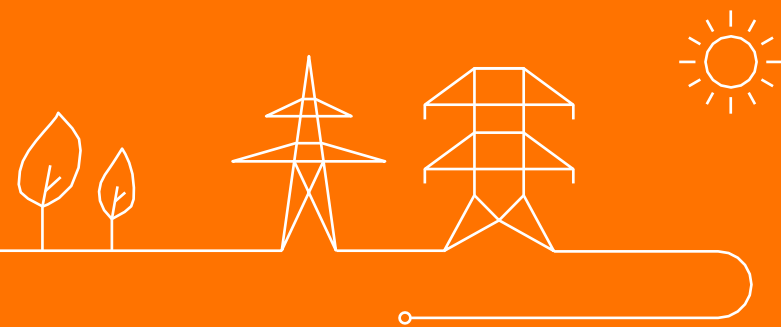
Scheduled followed by Direct Activations in opposite direction

	qh_i	qh_{i+1}	qh_{i+2}	qh_{i+3}	
PROVIDING GROUP					
BID GROUP A UP	Timeseries 1	100 MW 100 €/MWh	100 MW 100 €/MWh	100 MW 100 €/MWh	100 MW 100 €/MWh
BID GROUP B DOWN DP1	Timeseries 1	100 MW 10 €/MWh	100 MW 10 €/MWh	100 MW 10 €/MWh	100 MW 10 €/MWh



As the timing of DA request is uncertain it is possible that a faster ramping would be needed between the 2 activations (-----)

Specific cases



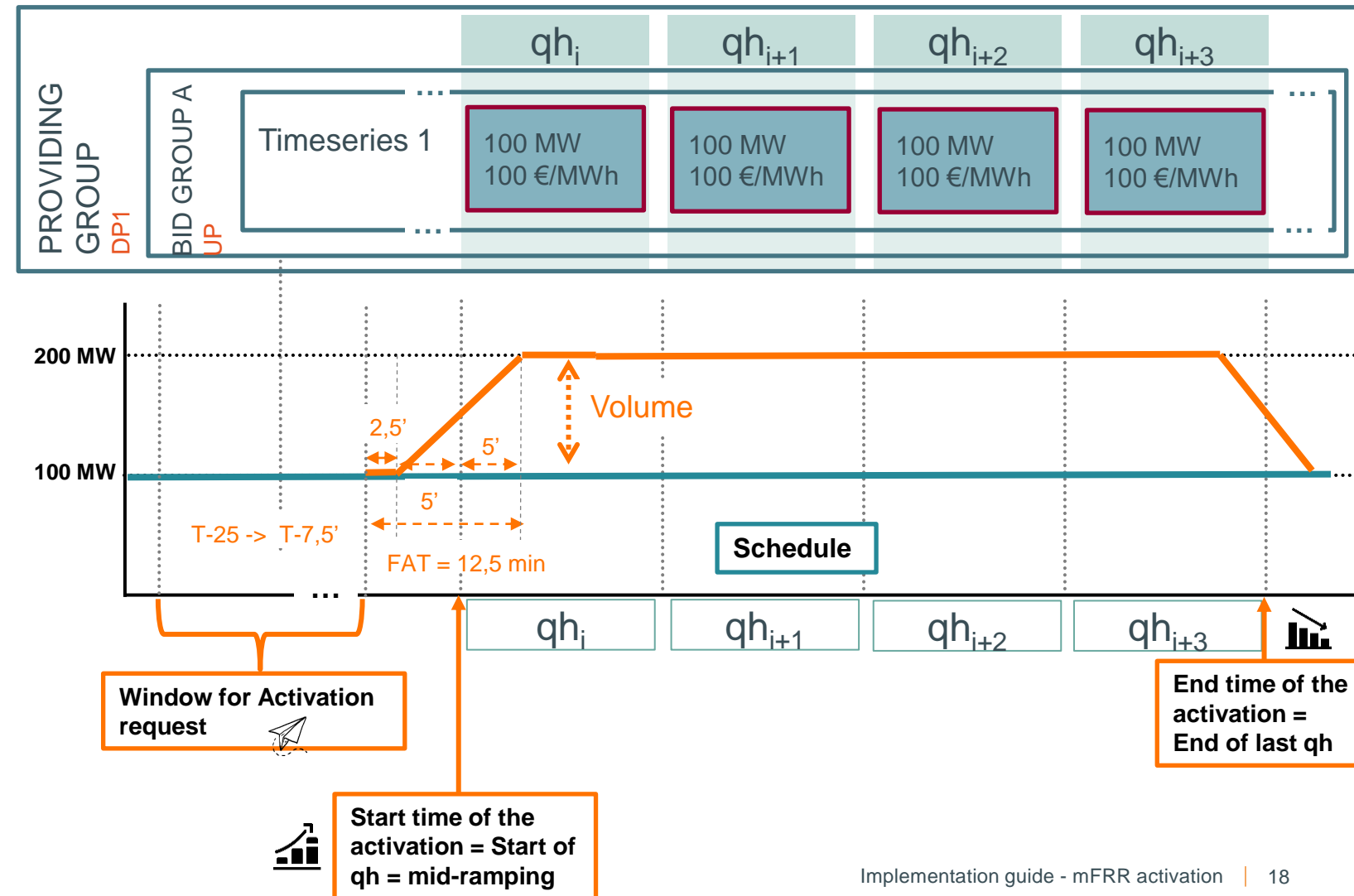
MFRR FOR REDISPATCHING SCHEDULED ACTIVATION

Overview

Between 25mins and 7,5mins before the beginning of the first QH of activation, Elia can send an activation request on mFRR Energy bids submitted by the BSP taking into account the properties of the bids.

Scheduled mFRR activation for redispatching	
Direction	UP or DOWN
Duration	(2 or) multiple QH
Start time	Start of first QH
Volume	A part of / full volume of the mFRR Energy bid*

*A bid partially activated will be considered as unavailable for any further activation within same QH



Legend:

Bid selected / activated

Bid submitted

MFRR FOR REDISPATCHING DIRECT ACTIVATION

Overview

At any time, Elia can send an activation request for direct activation on mFRR Energy bids submitted by the BSP taking into account the properties of the bids.

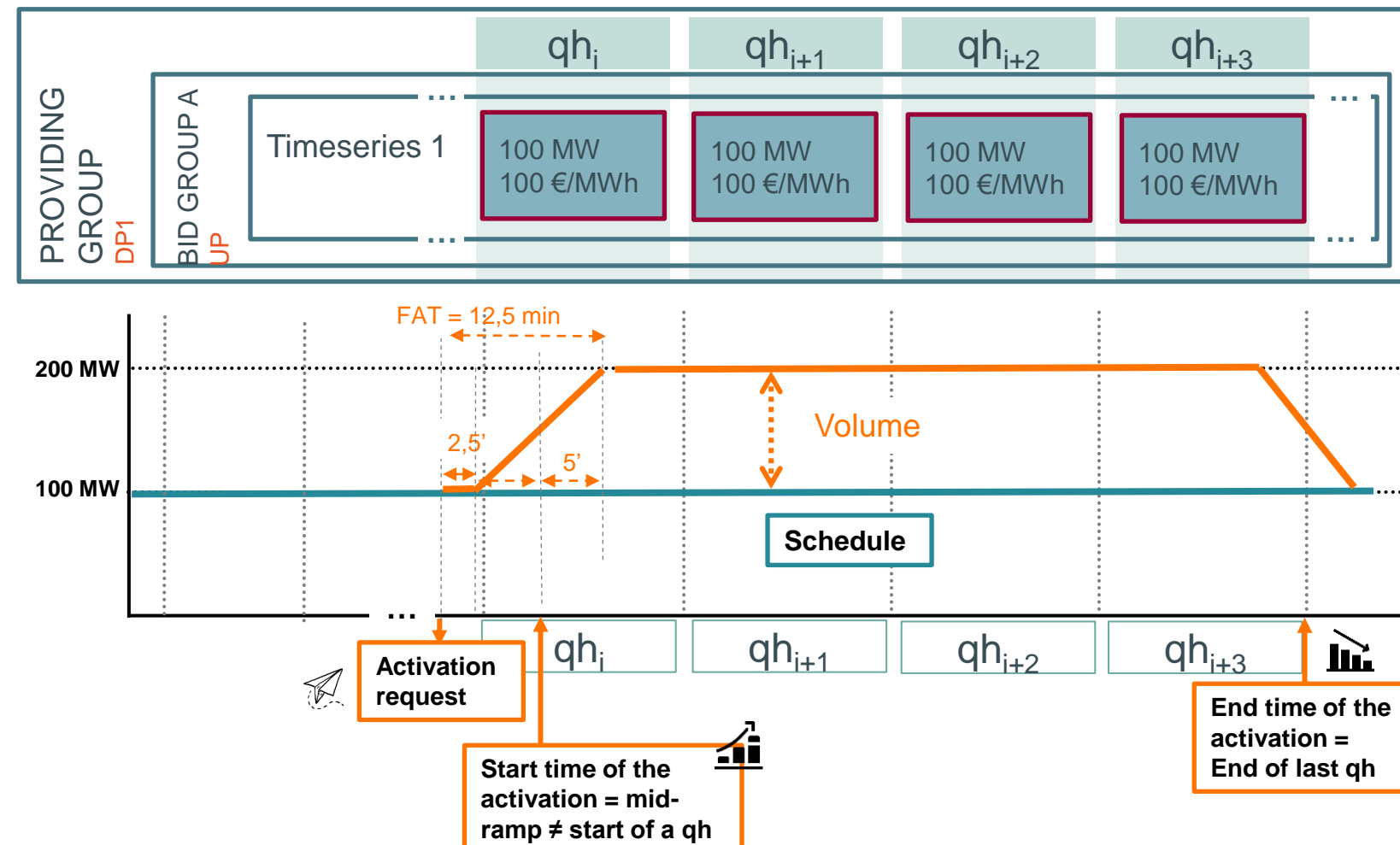
Direct mFRR activation for redispatching	
Direction	UP or DOWN
Duration	(2 or) multiple QH
Start time	Mid-ramping
Volume	A part of / full volume of the RD Energy bid*

*A bid partially activated will be considered as unavailable for any further activation within same QH

Legend:

Bid selected / activated

Bid submitted



MFRR FOR REDISPATCHING

Structure of the message

Market Document

- mRID of the activation
- Type: mFRR Activation Document
- Process type: **SA (A60)** or **DA (A61)**
- Sender: Elia
- Receiver: BSP
- Creation date: time of the activation request
- Activation time period: start time & end time of the activation

Timeserie(s)

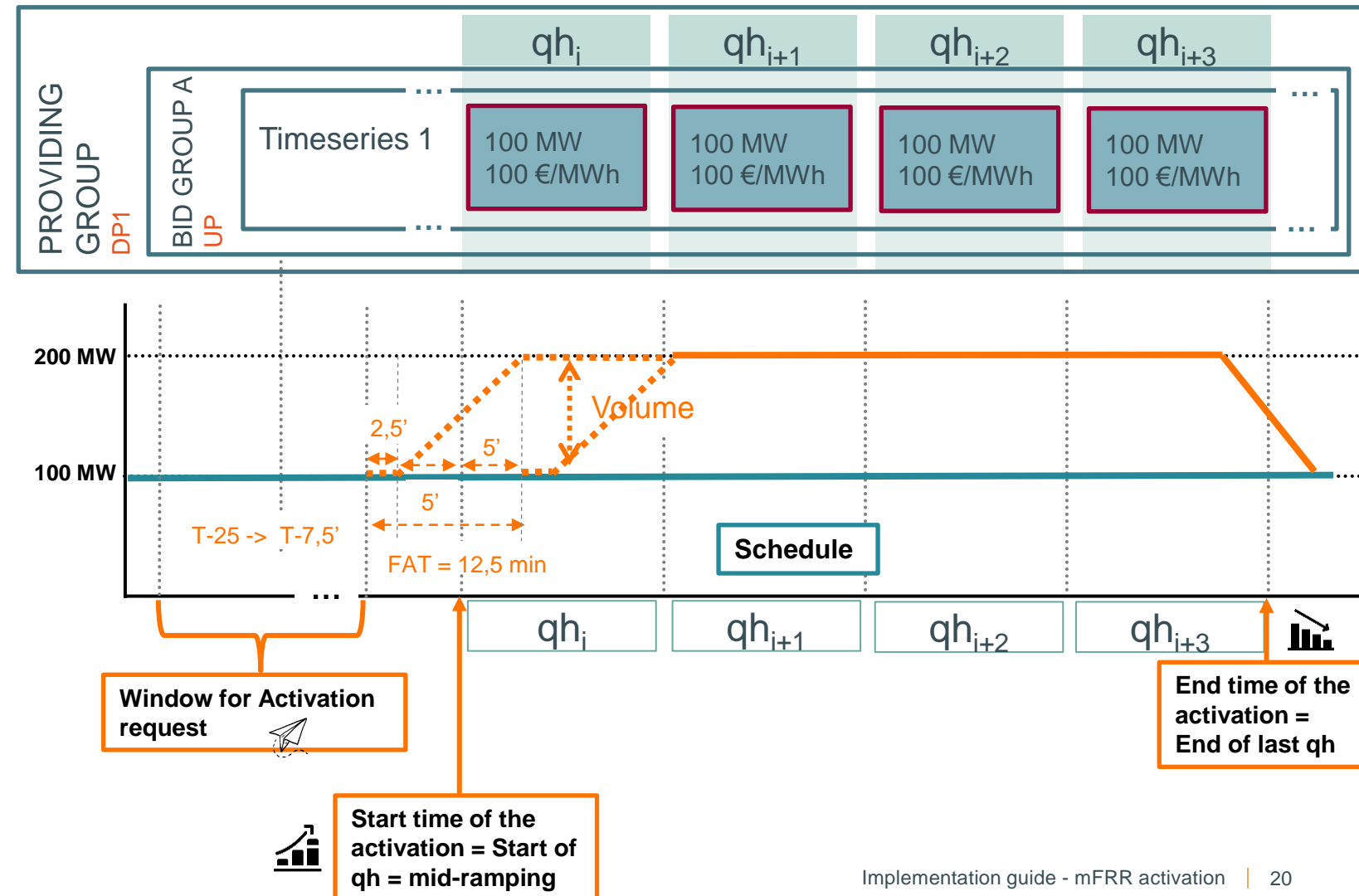
- Bid group ID: A
- Business Type: **Network Element Constraint (B40)**
- Measurement Unit: MW
- Direction: UP

Period

- Resolution: 15'
- TimeInterval: start time & end time of the activation

Point

- Position: 1
- Quantity: 100MW
- ⋮
- Position: x
- Quantity: 100MW



Availability test

Structure of the message

Market Document

- mRID of the activation
- Type: mFRR Activation Document
- Process type: /
- Sender: Elia
- Receiver: BSP
- Creation date: time of the activation request
- Activation time period: start time & end time of the activation

Timeserie(s)

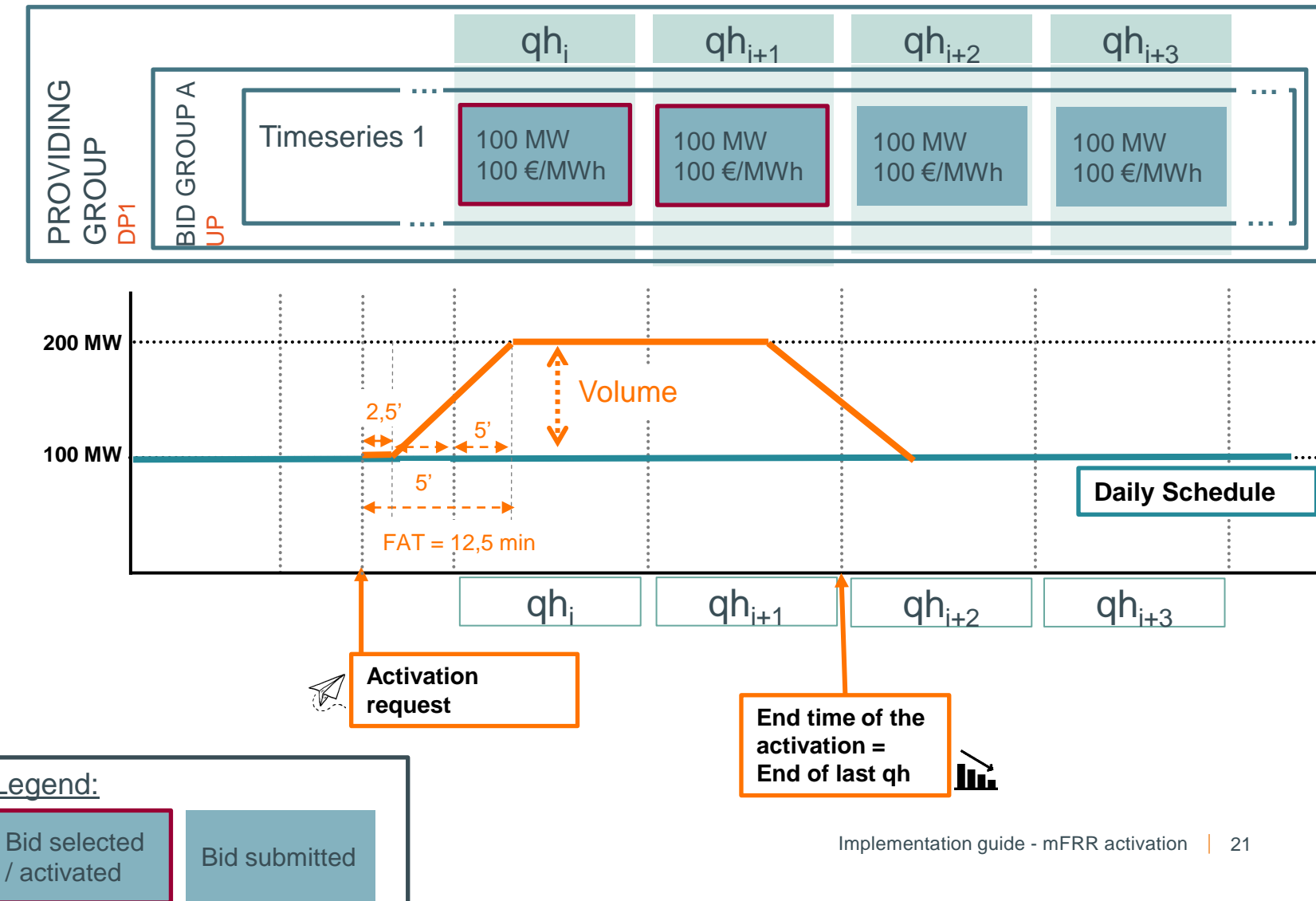
- Bid group ID: A
- Business Type: Testing (B83)
- Measurement Unit: MW
- Direction: UP

Period

- Resolution: 15'
- TimeInterval: start time (**# start of a QH**) & end time of the activation

Point

- Position: 1
- Quantity: 100MW
- Position: 2
- Quantity: 100MW



PREQUALIFICATION TEST

Structure of the message

Market Document

- mRID of the activation
- Type: mFRR Activation Document
- Process type: /
- Sender: Elia
- Receiver: BSP
- Creation date: time of the activation request
- Activation time period: start time & end time of the activation

Timeserie(s)

- Bid group ID: A
- Business Type: Prequalification (Z11)
- Measurement Unit: MW
- Direction: UP

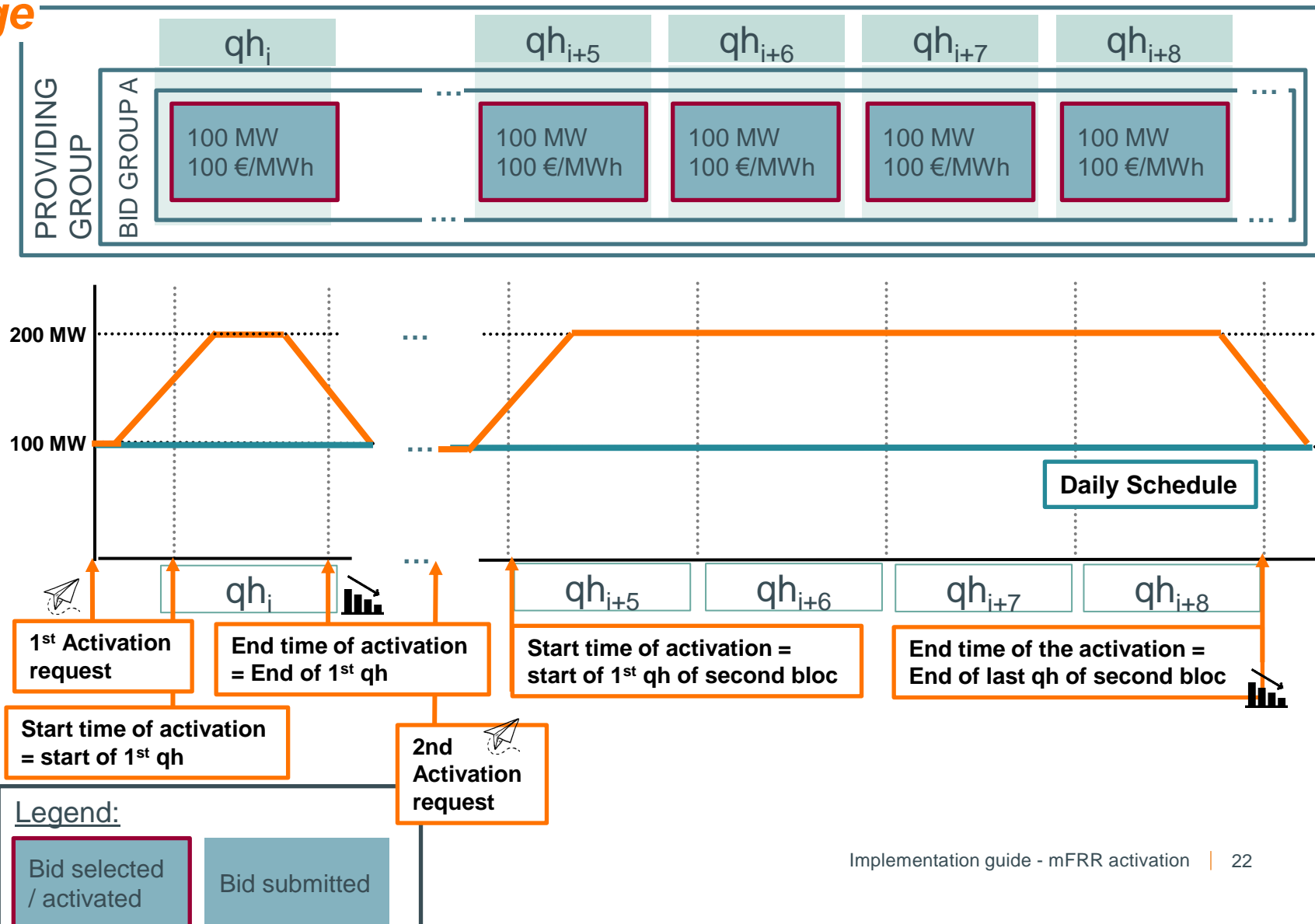
Period

- Resolution: 15'
- TimeInterval: start time (**# start of a QH**) & end time of the activation

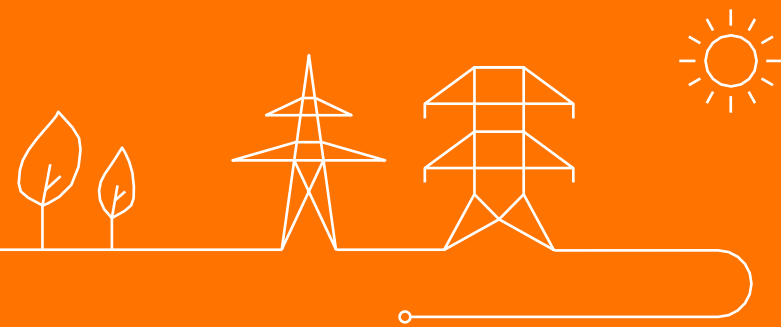
Point

1 st activation request	2 nd activation request
- <u>Position</u> : 1	- <u>Position</u> : 1
- <u>Quantity</u> : 100MW	- <u>Quantity</u> : 100MW

- <u>Position</u> : 4	- <u>Quantity</u> : 100MW
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Related Topics



RELATED TOPICS

Communication requirements - Options as Communication Channels



Main Communication

“Main communication channel(s)” that have to be used by market parties.

If several channels are available, the BSP/SA/OPA can chose to use only one or all of them.



Back Up Communication

“Back-up communication channel(s)” that have to be used by market parties.

If several channels are available, the BSP/SA/OPA can chose to use only one or all of them.

The **BSP must have** a back-up communication channel.

Working in back-up mode do not imply working in a degraded mode and should ensure **the same level of service** from Elia and the Market Party.



Fall Back Communication

“Fallback communication channel(s)” that have to be used by market parties.

If several channels are available, the BSP/SA/OPA can chose to use only one or all of them.

The BSP/SA/OPA must master the Fallback communication channel.

Working in fallback mode will always imply working in **degraded mode and not ensuring the full level of service** from Elia or from the market party.

Both parties will react on **best effort** in fallback mode.



RELATED TOPICS

Communication requirements – Balancing Service Provider



In case no technical acknowledgement is received by Elia after sending an activation request to a BSP, Elia will send the activation request via e-mail to this BSP.

The e-mail will be sent with a standardized title, the JSON file will be joined as attachment and the body of the text will contain summarized information interpretable rapidly by a human user (concerned DP, volume, start and end time).

The same level of service will be expected from Elia and the Market Party.



Thank you.

