

Bidding FFR capacity Implementation Guide

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1. Introduction

This guide contains information about the process for bidding of Fast Frequency Reserves by electrical messages. The document presents an overview to the business rules as well as provides detailed information about the messages exchanged between Fingrid and Balance Service Provider or their service provider (both referred later as BSP).

1.1 Abbreviations

BSP	Balance Service Provider
FFR	Fast Frequency Reserve
FCR-D up	Frequency Containment Reserve, Disturbance upwards

- 1.2 Change log
- Version 0.3 on the 29.1.2021 First published version
- Version 1.1 on the 5.2.2024 Document for reporting results per bid added Specified that bid linking is with FCR-D up

1.3 References

- [1] urn:iec62325.351:tc57wg16:451-7:reservebiddocument:7:1
- [2] urn:iec62325.351:tc57wg16:451-1:acknowledgementdocument:8:1
- [3] Terms and conditions for providers of Fast Frequency Reserves (FFR) (official version in Finnish:-Ehdot ja edellytykset nopean taajuusreservin (FFR) toimittajalle)
- [4] <u>https://docstore.entsoe.eu/Documents/EDI/Library/cim_based/schema/Reserve_bid_document_UML_model_and_schema_v1.1.pdf</u>
- [5] urn:entsoe.eu:wgedi:errp:reserveallocationresultdocument:5:0
- [6] urn:iec62325.351:tc57wg16:451-7:reserveallocationresultdocument:6:4

2. General Rules

2.1 Trade process

BSP can submit hourly bids to the FFR markets D-1 18.00 Finnish time (EET/EEST). For each hour, Fingrid places the bids in price order, with the principle of giving priority to the cheapest bid. A necessary number of the bids is used in the price order.[3] Combination bid of FFR and FCR-D up is first processed on FFR markets, after which the bid is sent to FCR-D up markets if not used in FFR.

2.2 Technical Aspects

Bid documents, Allocation Result documents and Acknowledgement documents will be exchanged between the parties using the ECP/MADES network.

If the ECP connection is not working properly, the BSP should, if possible, use the Vaksi Web trading system as a back-up to check the status of the submitted bids.

2.3 Updating and deleting of bids

BSP can update bids by sending a new bid with the same bid ID. Latest successfully received bid is valid.

Bids can be deleted by sending a new bid with the same bid ID and zero amount. This removes bid totally from Vaksi trading system.

The price and capacity of a bid can be updated. The time interval of the bid cannot be updated.

BSP can see valid bids in Vaksi Web trading system. Bids can be deleted manually in Vaksi Web.

3. Message Implementation Guide

The bidding process can be summarized in the following steps:

- 1. Bids are submitted by BSP using the ENTSO-E Reserve Bid Document[1]
- 2. Fingrid will always acknowledge a bid document using a standard ENTSO-E Acknowledgement Document[2]
- 3. Results are sent to BSP using ENTSO-E Reserve Allocation Result Document[5]
- 4. Allocations per bid are notified using ENTSO-E CIM Reserve Allocation Result Documents [6]

3.1 Reserve bid document

3.1.1 Business rules

- Recommended maximum number of bids within the bid document is 2 000.
- Bid price can have two decimals.
- Bid volume can have one decimal.
- FFR bid is an indivisible bid which is fully accepted, FCR bid is a divisible bid which can be partially accepted.
- Decimal separator must be a period.
- Document identification mRID must be in UUID (Universally unique identifier) format
- EIC code shall be used as sender identification code and subject party code.
- Each BidTimeSeries can only contain a single bid
- All bid periods must be included in the header Time Interval

3.1.2 FFR & FCR-D up combination bid

- Combination of FFR and FCR-D up bid is created by exclusive linking one FFR bid and one FCR-D up bid
- Both parts of a combination bid must be included in the same bid document
- Exclusively linked bids must have same volume and same time interval
- Exclusively linked bids can have different prices, and the prices must be bigger or equal to zero
- If bids are linked without a valid FCR agreement with Fingrid, the document, including the FFR bid, is fully rejected
- Exclusive Bid Identifier used to link the bids must be unique for each FFR/FCR-D up pair

	FFR	FCR-D
Minimum bid size (MW)	1,0	1,0
Maximum bid size (MW)	10,0	10,0
Minimum price (€/MW,h)	0	0

3.1.3 Mapping table

ReserveBid_MarketDocument		
mRID	Unique identification of the document in UUID format	
revisionNumber	Fixed 1	
type	A24 Bid document	
process.processType	Z14 Fast Frequency Reserve (FFR) Process	
sender_MarketParticipant.mRID	<i>EIC party code (X) of the BSP or their service provider</i> XXXXXXXXXXXXXXX (BSP or their service provider) codingScheme = A01 (EIC)	
sender_MarketParticipant.marketRole.type	A46 Balance Service ProviderA45 Service provider (Energy Service Company)	
receiver_MarketParticipant.mRID	10X1001A1001A264 (Fingrid) codingScheme = A01 (EIC)	
receiver_MarketParticipant.marketRole.type	A04 System operator (TSOs)	
createdDateTime	Date and time for creation of the document YYYY-MM-DDTHH:MM:SSZ (ISO 8601 UTC format)	
reserveBid_Period.timeInterval	The beginning and ending date and time of the period covered by the document YYYY-MM-DDTHH:MMZ/YYYY-MM- DDTHH:MMZ (ISO 8601 UTC format)	
domain.mRID	10YFI-1U codingScheme = A01 (EIC)	
subject_MarketParticipant.mRID	<i>EIC party code (X) of the BSP</i> XXXXXXXXXXXXXXX (BSP) codingScheme = A01 (EIC)	
subject_MarketParticipant.marketRole.type	A46 Balance Service Provider	
Bid Time Series		

	Unique over time identification of the of the bid given		
DID	by the sender. Cannot only be a running number, must		
mRID	contain also some other char. Recommended to		
	contain time stamp of the bid.		
businessType acquiring_Domain.mRID connecting_Domain.mRID quantity_Measure_Unit.name currency_Unit.name price_Measure_Unit.name divisible linkedBidsIdentification multipartBidIdentification exclusiveBidsIdentification blockBid registeredResource.mRID flowDirection.direction marketAgreement.type Period timeInterval	Auction identification		
auction.mRID	"FFR" for FFR		
	"FCR" for FCR-D up part of exclusive bid		
	Z85 Fast Frequency Reserve		
Auction.mRIDAuc "File "File "File Dis Z94 DisusinessTypeZ88 C22 Dis Z94 Discquiring_Domain.mRIDEIC 10N "The codeonnecting_Domain.mRIDEIC 10N "The codeonnecting_Domain.mRIDEIC 10N "The codeuantity_Measure_Unit.nameMA urrency_Unit.nameurrency_Unit.nameEU rice_Measure_Unit.nameivisibleA00 A00 inkedBidsIdentificationinkedBidsIdentificationNot nultipartBidIdentificationvacuusiveBidsIdentificationOpt two have	C27 FCR-D, Frequency Containment Reserves,		
businessType	Disturbance		
	Z94 FCR-D, Frequency Containment Reserves,		
	Disturbance, one step activation		
	EIC code for the national area		
acquiring Domain mRID	10YFI-1U		
ction.mRID sinessType quiring_Domain.mRID nnecting_Domain.mRID antity_Measure_Unit.name rrency_Unit.name ce_Measure_Unit.name ce_Measure_Unit.name ce_Measure_Unit.name clusiveBidsIdentification clusiv	"The area where the resource is contracted for use"		
	codingScheme = A01 (EIC)		
	EIC code for the national area		
connecting Domain.mRID	10YFI-1U		
uction.mRID usinessType cquiring_Domain.mRID onnecting_Domain.mRID uantity_Measure_Unit.name urrency_Unit.name rice_Measure_Unit.name ivisible nkedBidsIdentification nultipartBidIdentification scclusiveBidsIdentification lockBid egisteredResource.mRID owDirection.direction marketAgreement.type reriod meInterval	"The area where the resource is located"		
	codingScheme = A01 (EIC)		
	MAW		
currency_Unit.name	EUR		
price_Measure_Unit.name	MAW		
divisible	A01 Yes for FCR-D up		
	A02 No for FFR		
linkedBidsIdentification	Not used		
multipartBidIdentification	Not used		
	Optional. Unique identification is used when linking		
exclusiveBidsIdentification	two exclusive bids together, i.e. FFR and FCR-D bid		
	have same exlusiveBidsIdentification		
blockBid	Not used		
registered Passeuros mPID	Kulutus / Tuotanto / Aggregoitu		
	codingScheme = NFI (kansallinen tunnus)		
flowDirection.direction	A01 Up		
	Optional. Is used for FCR-D up combination bid.		
	Empty for FFR bid.		
marketAgreement.type	A04 for yearly market		
	A13 for hourly market		
Period	Period		
	The hour of the bid in question, the time interval can		
	be only one hour		
timeInterval	YYYY-MM-DDTHH:MMZ/YYYY-MM-		
	DDTHH:MMZ		
	(ISO 8601 UTC format)		
	This shall be included in the Time Period Covered		
resolution	PT60M or PT1H		
Point			
position	1 For all bids		



quantity.quantity	<i>The volume of the bid in question,1 MW granularity, 1 MW minimum</i>
	<i>The price expressed for the bid. For FCR-D up yearly market bid, price 0 should be used.</i>

3.1.4 Validation of bid document

An acknowledgement document is generated either accepting the completely received document or rejecting it completely. Partly accept is never used. Figure 1 shows an example of the acknowledgement document.

Following error codes are applied:

- A01 successfully received document.
- A02 discarded document.

<pre><?xml version="1.0" encoding="UTF-8" standalone="true"?> - <acknowledgement_marketdocument xmlns="urn:iec62325.351:tc57wg16:451-1:acknowledgementdocument:8:1" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"></acknowledgement_marketdocument></pre>	
<pre>- <reason></reason></pre>	

Figure 1 Example of acknowledgement message to bid document

The table below contains the list of error messages that will be included in the Acknowledgement document in case validation of a bid document fails:

Description	Error message
Reserve Bid Document:	
Document Identification is mandatory	-Message reference missing.
Document Identification must be in UUID format	-Document Identification must be in correct format
Document type must be filled out correctly	-DocumentType missing. -DocumentType must be A24
Process type must be filled out correctly	-ProcessType not valid
Message must be received within a given time	-Message was received after deadline.
Message can only include bids for next 30 days	-Message contains data for more than next 30 days.
Sender Identification must be connected to the Subject Party	-SenderIdentification missing -Sender is not connected to the Subject Party.
Message must contain correct Receiver Identification	-ReceiverIdentification missing. -ReceiverIdentification is wrong
Message must contain correct subject party	-Subject party missing -Subject party not found.
Time stamp of the document must be in correct format	-createdDatetime format is incorrect -Decimals are not allowed in createdDatetime

Time interval of the document must be in correct format	-ReserveBidTimeInterval not in correct format
Bid Times Series:	
Bid Identification is mandatory	-ReserveBidIdentification missing.
Business type must be correct	-Business type missing -Message can only contain FFR bids and FCR-D bids
FFR/FCR agreement with Fingrid must be valid	-SubjectParty is not allowed to submit FFR quotes. -SubjectParty is not allowed to submit FCR quotes.
Quantity Measure unit must be MAW	-Quantity unit must be MAW.
Currency must be EUR	-Currency must be EUR.
Price Measure unit must be MAW	-Price unit must be MAW
Exclusive Bid Identification is missing	-ExclusiveBidIdentification missing
FFR bid must be linked to only one FCR-D bid	-Duplicate Exclusive bid Identification in FCR-D part -Duplicate Exclusive bid Identification in FFR part
Exclusive bids must have same volume and same time interval	-Linked bids must have same quantity -Linked bids must have same time interval
Direction must be specified	-Direction must be A01
marketAgreement type must be specified for FCR-D part	-MarketAgreementType missing. -MarketAgreementType must be A04 or A13
Bid Times Series Interval:	
Time interval of the bid must be in correct format	-Period TimeInterval not in correct format
Bid interval must be included in document time interval	-Period is not in header timeinterval
Quantity is required	-Quantity required
FFR/FCR-D quantity cannot be negative	-Quantities must be 0 or larger
FFR/FCR-D quantity must be within accepted limits	-Minimum quantity 1 MW and maximum quantity 10 MW for FFR/FCR-D.
Quantity can contain a maximum of one decimal	-Quantity contains too many decimals; position 1.
Price is required	-Price required
Prices cannot be negative	-Price is lower than the lower limit
Price can contain a maximum of two decimals	-Price contains too many decimals; position 1.

3.2 Reserve allocation result document

3.2.1 Business rules

- The time series will include volume and megawatt price per hour (EUR/MW/h).
- The result will not have any reference to the bids.
- This contains only FFR results. FCR-D up part of combination bids is reported with FCR results.
- The time series will include result per hour. Result is sum of all accepted bids.

• Reserve Allocation Result Document is sent to a BSP only, if the BSP has submitted bids for that day to Fingrid.

3.2.2 Mapping table

Reserve Allocation Result	Reserve Allocation Result		
Document Identification	Unique identification of the document		
Document Version	Fixed 1		
Document Type	A38 Reserve Allocation Result		
Process Type	Z14 Fast Frequency Reserve (FFR) Process		
Sender Identification	10X1001A1001A264 (Fingrid) codingScheme = A01 (EIC)		
Sender Role	A04 System operator (TSOs)		
Receiver Identification	XXXXXXXXXXXXX (BSP or their service provider) codingScheme = A01 (EIC)		
Receiver Role	A46 Balance Service Provider		
Creation Date Time	Date and time for creation of the document YYYY-MM-DDTHH:MM:SSZ (ISO 8601 UTC format)		
Reserve Bid Time Interval	The beginning and ending date and time of the period covered by the document YYYY-MM-DDTHH:MMZ/YYYY-MM-DDTHH:MMZ (ISO 8601 UTC format)		
Domain	10YFI-1 U (Finland) codingScheme = A01 (EIC)		
Allocation Time Series			
Time Series Identification	Unique identification of the time series instance		
Reserve Bid Document	Fixed "NA"		
Identification	Note: the element should not be checked		
Reserve Bid Document Version	Fixed 1		
Reserve Bid Identification	Fixed "NA" Note: The Reserve allocation result document contains a calculated sum, hence there is no single bid to reference		
Tendering Party	10X1001A1001A264 (Fingrid) codingScheme = A01 (EIC)		
Auction Identification	Fixed "FFR"		
Business Type	Z85 Fast Frequency Reserve (FFR)		
Acquiring Area	10YFI-1 U (Finland) codingScheme = A01 (EIC)		
Connecting Area	10YFI-1U (Finland) codingScheme = A01 (EIC)		
Contract Type	A01 Daily		
Contract Identification	Fixed "NA"		

Measure Unit Quantity	MAW	
Currency	EUR	
Measure Unit Price	MAW	
Direction	A01 Up	
Period		
Time Interval	Time Interval is one complete spot-day YYYY-MM-DDTHH:MMZ/YYYY-MM-DDTHH:MMZ (ISO 8601 UTC format)	
Resolution	PT60M or PT1H	
Interval		
Pos	The relative position of a period within a Reserve Bid Interval	
Qty	Sum of all accepted bids	
Price	Marginal price of the hour	

3.3 Reserve allocation result document per bid

3.3.1 Business rules

- The time series includes accepted and the original volume, and marginal price and the original bid price.
- The result has reference to the bids.
- Combination bids: Only the FFR part of the combination bid is reported. FCR part of the combination bid is reported on a FCR document.
- The reason code indicates whether the bid has been fully or partially accepted or rejected.
- The Reserve Allocation Result Document is only sent to a BSP, if the BSP has submitted bids for that day to Fingrid.

ReserveAllocationResult_MarketDocument	urn:iec62325.351:tc57wg16:451- 7:reserveallocationresultdocument:6:4
mRID	Unique identification of the document. Proper UUID is required.
revisionNumber	Constant value of 1
Туре	A38 - Reserve Allocation Result Document
process.processType	Z14 Fast Frequency Reserve (FFR) Process
sender_MarketParticipant.mRID	10X1001A1001A264 (Fingrid) codingScheme = A01 (EIC)
sender_MarketParticipant.marketRole.type	A04 – TSO
receiver_MarketParticipant.mRID	XXXXXXXXXXXXXX (BSP or their service provider) codingScheme = A01 (EIC)
receiver_MarketParticipant.marketRole.type	A46 – Balancing Service Provider A39 – Data / Service provider

3.3.2 Mapping table

	Date and time of document creation (in ISO 8601
createdDateTime	UTC format)
	YYYY-MM-DDTHH:MM:SSZ
	The period covered by the document (in ISO 8601
	UTC format)
reserveBid_Period.timeInterval	Start: YYYY-MM-DDTHH:MMZ
	End: YYYY-MM-DDTHH:MMZ
	The period length remains unchanged (a spot-day)
	EIC identification of the Control Area
domain.mRID	Finland: 10YFI-1U
	A01 - EIC coding scheme
TimeSeries	
Inneseries	Unions identification of the timescuire
	Unique identification of the timeseries.
mRID	Proper UUID is required.
	The ID is generated for each time series UUID
	Original bid ID
bid_Original_MarketDocument.bid_BidTimeSeries. mRID	
	The identification of the time series that was used
	in the original bid document - the reference to the
	bid
	XXXXXXXXXXXXXXX (BSP)
bid_Original_MarketDocument.tendering_MarketP	
articipant.mRID	codingScheme = A01 (EIC)
auction.mRID	FFR_CAPACITY_MARKET
businessType	Z85 Fast Frequency Reserve (FFR)
	The EIC identification of the bidding zone where the
	resource is contracted for use.
acquiring_Domain.mRID	Finland: 10YFI-1U
	codingScheme = A01 (EIC)
	The EIC identification of the bidding zone where the
	resource is located.
connecting_Domain.mRID	Finland: 10YFI-1U
	codingScheme = A01 (EIC)
marketAgreement.type	A01 – daily
quantity_Measure_Unit.name	MAW – megawatt
currency_Unit.name	EUR – euro
price_Measurement_Unit.name	MAW – megawatt
flowDirection.direction	A01 - Up
Reason (within timeseries level)	
	A73 –Bid in question has been accepted (bid fully
	accepted)
	A72 - The original bid quantity has been divided to
code	enable it to be accepted. (The bid is partially
	accepted)
	B09 - Bid not accepted
Series_Period	

timeInterval	The period covered by the bid (in ISO 8601 UTC format) Start: YYYY-MM-DDTHH:MMZ End: YYYY-MM-DDTHH:MMZ
resolution	PT60M
Point	
position	Fixed 1
quantity	Volume that was accepted from the bid (MW)
price.amount	Hourly marginal price (EUR). The price is included even if the bid in question was not accepted on the market
secondaryQuantity	The original volume of the bid (MW)
bid_Price.amount	The original price of the bid (EUR)

3.4 Communication overview

In the figure below, the overall communication regarding the bidding process to the FCR-markets is clarified.

