

## **Commissioning Plan**

#### Independent Aggregator

eSett Oy | 28.03.2025 (version 1.1)

### Commissioning Plan for Independent Aggregator (BSP)

Purpose of this document is to describe on a high-level how the independent aggregator shall be introduced into the Nordic imbalance settlement model.

The development of the model is ongoing together with Nordic Transmission System Operators (TSOs) and eSett, with a stepwise delivery per country and balancing service.

The first go-live will be for the aFRR energy market in Finland.

This document is an initial commissioning plan, and it will be updated based on the updated information on the project and input from the stakeholders. The model will likely change in one or another way as the regulation around independent aggregator finalizes and the national plans will make progress.

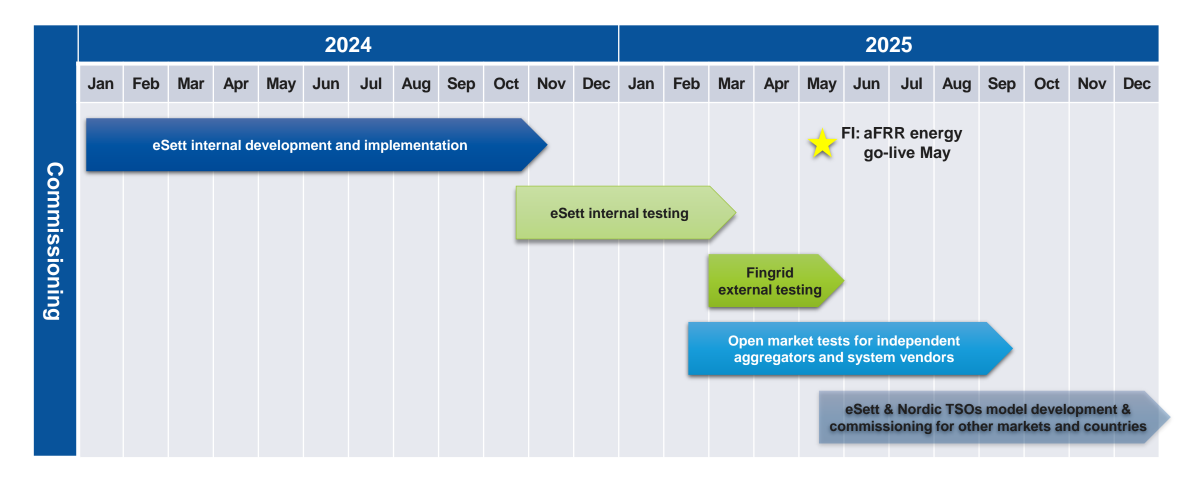
#### Disclaimer

The presented model is still a draft and applies mainly for the Finnish aFRR energy market.

- There are several open questions regarding e.g. compensation and regulation imbalance in many countries.
- There is no applicable regulation in all countries.
- The presented parts will most likely be implemented gradually.
  - Some parts won't be ready and implemented for the first go-live.
- Changes may be introduced during and after the project.

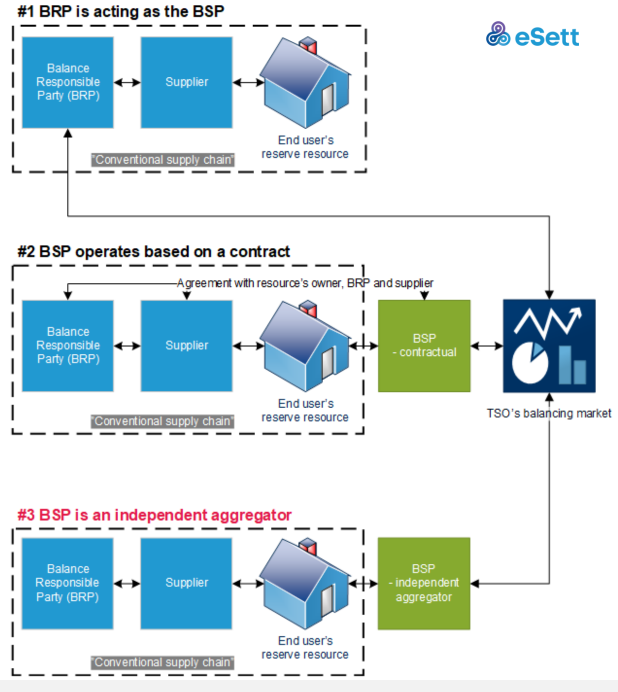


### Commissioning Timeline – eSett

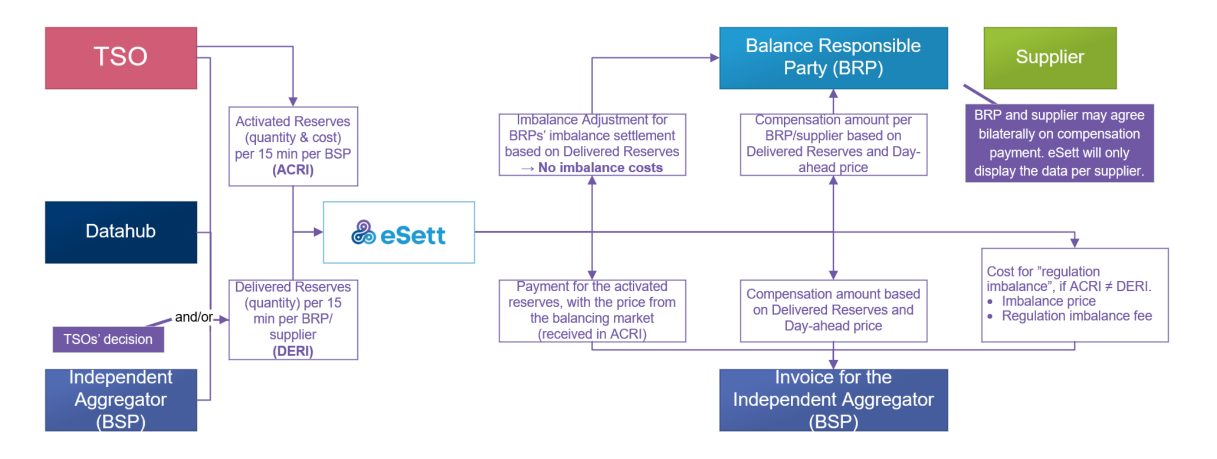


### Independent Aggregator

- Independent Aggregator = Balancing Service Provider (BSP) which activates resources from another supplier or BRP (without explicit agreement)
- Delivering balancing services as independent aggregator causes:
  - Payment for balancing services to/from BSP (independent aggregator)
  - Imbalance adjustment for the BRP
  - Compensation between BSP (independent aggregator) and related BRP
  - Possible Regulation Imbalance for the BSP (independent Aggregator)



# Planned process for imbalance adjustment and compensation with independent aggregator model



### Summary of major changes



- Inputs
- Delivered reserves
  - DERI data flow
  - Quantity up & down
- Misdelivery quantity up & down
- Activated Reserves per RO-BRP

 $\rightarrow$ 

Activated Reserves per RO-**BSP** 



- Imbalance adjustment
  - From: ACR + DER + Misdelivery
  - Compensation for BRP
  - Compensation for BSP
  - Regulation imbalance
  - Collateral demand for independent aggregator (BSP)
  - New and changing data packages





- Payment for reserves for BSP
  - No changes
- Compensation for BRP
- Compensation for BSP
- Regulation Imbalance
   for BSP
- Regulation imbalance
   fee for BSP

Changes for market participants due to independent aggregator **ese**i

### **Settlement Structures**

#### **Regulation Object – BRP relation**

- Several BRPs may be linked with a Regulation Object (RO) that is used for independent aggregation
- The relations can be seen in Delivered Reserve views
  - Note! BRPs and REs are not authorized to see the BSP nor RO information in Finland.



#### Input Data

One new input data type: Delivered Reserves

- Very similar to Activated Reserves, but there are only quantities and no amounts (i.e. costs in EUR)
- Independent aggregation data is reported per retailer
- In case of activation of contracted resources, a misdelivery may be reported
  - Relevant only for Finland
  - Applies only if the BRP is responsible for the misdelivery (difference between activation and delivery) of the BSP.
  - BSP allocates a volume of under or over delivered reserves to BRPs balance responsibility
- Reporting responsibility depends on country, but can be
  - BSP, and/or
  - TSO, and/or
  - Datahub



### **Input: Delivered Reserves**

- Applicable for the combination of balancing subservice and country from the set go-live
  - E.g. Finland: *aFRR*, *aFRR* aof & *aFRR* non-aof
  - Causes also changes to the Activated Reserve data packages for BSP
- Who reports depends on the activation method and the country
- Reporting tables and scenarios on the next table
  - What is indicated to eSett subject to change
- Reported with DERI messages per BSP
- BRP and RE delivered reserves are own timeseries
  - BRP is per MBA
  - RE is per MGA  $\rightarrow$  BRP can be derived

Sender	DK	FI	NO	SE
TSO	(🟈)	<	(✔)	(🖋)
Datahub	<		(✔)	
BSP		<		(🖋)

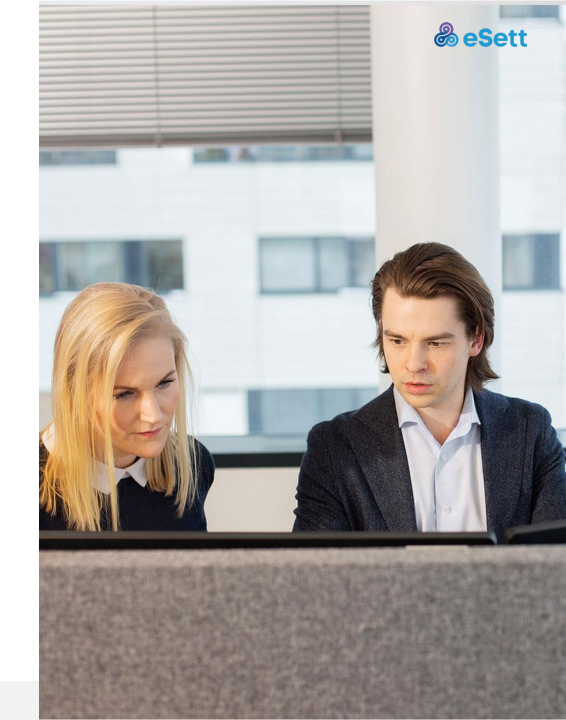
Activation method	DK	FI	NO	SE
BRP-BSP own resources	Datahub reporting per RE or BRP	TSO reporting per RE or BRP	Datahub? reporting per RE or BRP	TSO or BSP reporting per RE or BRP
BSP has a contract with BRP	N/A	TSO reporting per RE or BRP	N/A	N/A
Independent aggregation	Datahub reporting per RE	BSP reporting per RE	Datahub? reporting per RE	BSP? reporting per RE
Combination (i.a. + other)	Datahub reporting per RE (and BRP)	BSP reporting per RE (and BRP)	Datahub? reporting per RE (and BRP)	BSP? reporting per RE (and BRP)

### Input: Misdelivered Quantity

- Delivered reserves consists of four time series
  - Up delivered reserve quantity
  - Down delivered reserve quantity
  - Up misdelivered quantity
  - Down misdelivered quantity
- Misdelivered quantity = difference between activated and delivered reserves, where the BRP is responsible
  - Applicable only for contractual activations
  - Negative value (-) = "underdelivery"
  - Positive value (+) = "overdelivery"
- BSP allocates the "regulation imbalance" for the BRP
  - No regulation imbalance (+ fee) for BSP
  - Imbalance adjustment ( $\rightarrow$  change in imbalance) for the BRP
- Case is valid only for the contracted reserves in Finland (i.e. "independent BSPs")

### Data Exchange

- New incoming data flow: Delivered Reserves (DERI)
  - Sender may be TSO, Datahub and/or BSP
  - Based on the ENTSO-E Activation Market Document
  - CIM format documentation is published in <u>https://ediel.org/nordic-balance-settlement-nbs/</u>
- Multiple new outgoing data flows:
  - DP Delivered Reserves (for BRP and BSP)
  - DP Reserve Compensations (for BRP and BSP)
  - DP Regulation Imbalances (for BRP and BSP)



### DERI – Delivered Reserves

- Sender: TSO, DSO (i.e. datahub) or BSP
  - Subject Party: When TSO or Datahub sends, BSP is in the header
- Related Party: BRP or RE of the delivered resource
- Business Type: High-level category, e.g. mFRR
- Connecting Area: MBA or MGA
  - MGA if reported per RE
  - MBA if reported per BRP
- Direction: Up (A01) / Down (A02)
- Reserve Object Status: Delivered or misdelivery
  - Activated (A07): Delivered reserves quantity (+)
  - Delta (A73): Misdelivered quantity (+/-)
- Reserve Object: RO code
- *Reason Code [1<sup>st</sup>]*: Exact balancing sub-service
- Reason Code [2<sup>nd</sup>]: Own resources (Z84), contractual (Z85) or independent aggregation (Z86)

	CIM Activation_MarketDocument	Attribute type	CI	Content	Descriptions and comments
	Reserve Activation Result Document	Attribute type	[1]	Content	Descriptions and comments
e	Document Identification (mRID)	ID_String	[1]	Document ID	Unique identification of the document
÷	Document Version	ESMPVersion_String	[1]	Version number	
e		ESMP version_String	[1]	A83	Running number incrementing by 1 for each update
Di la	Document Type	MessageKind_String	[1]	A83 A16	A83 Activated balancing quantities
ŝ	Process Type	ProcessKind_String	[1]		A16 Realised
ŝ	Sender Identification	PartyID_String	[1]	Party ID	Unique identification of the market party, sending the document
e e					A04 System Operator
=				A04 A09	A05 Imbalance Settlement Responsible
er.	Sender role	MarketRoleKind_String	[1]	A09 A46	A09 Metered Data Aggregator
ă				440	A46 Balancing Service Provider (BSP)
e a	Receiver Identification	Dental D. Obring	(41	44X-0000000004B	Unique identification of the Imbalance Settlement Responsible,
0	Receiver identification	PartyID_String	[1]	44X-0000000004B	receiving the schedule
5	Receiver role	MarketRoleKind_String	[1]	A05	A05 Imbalance Settlement Responsible
	Receiver role	MarketRoleRind_String	11	AU5	A46 Balancing Service Provider (BSP)
<u> </u>	Creation Date Time	ESMP_DateTime	[1]	Creation date/time	The date and time that the document was prepared for transmission b
5	Cleation Date Time	LOWI _Date Time	11		the application of the sender.
õ	Reserve Bid Time Interval	ESMP DateTimeInterval	[1]	Start and end date of	The beginning and ending date and time of the period covered by the
0			1.1	the time series	document.
Header - occurs once per message file	Domain	ArealD_String	[1]	Nordic Market Area ID	dentification of the area covered by the document, i.e.
e					10Y1001A1001A91G (Nordic market area) Unique identification of the subject market party
ä	Subject Party Identification	PartyID_String	[01]	Party ID	Used when sender is not BSP (A46)
ē	Subject Party Role	MarketRoleKind String	[0.,1]	A46	A46 Balancing Service Provider (BSP)
I	Subject Party Role	MarketRoleKind_String	[01]	A46	Used when sender is not BSP (A46)
	Time Series	TimeSeries	[0*]		
	Time Series Identification (mRID)	ID_String	[1]	Time series ID	Unique identification of the Time Series (unique over time for the send
		-			n question)
	Resource Provider Party Identification	PartyID_String	[1]	BSP ID	Unique identification of the party providing the resources (i.e. BSP)
	Related Party Identification	PartyID_String	[01]	RE/BRP ID	Unique identification of the party whose resource is activated
				A08	A08 Balance Responsible Party
	Related Party Role	MarketRoleKind_String	[01]	A12	
		-		A12	A12 Energy Supplier (retailer)
					A95 Frequency containment reserve
					A96 Automatic frequency restoration reserve
	Business Type	BusinessKind String	[1]	Business Type	A97 Manual frequency restoration reserve
	Business Type	Businessking_String	11	Business Type	C26 Frequency Containment Reserve-Normal (FCR-N)
					C27 Frequency Containment Reserve-Disturbance (FCR-D)
					Z85 Fast frequency reserve Unique identification of the Bidding Zone (BZ) where the energy is
					purchased. This will be the same BZ as the Connecting Area, except f
	Acquiring Area	ArealD_String	[1]	BZ ID	supportive power (incl. transit) where the resource is connected in
					another BZ
					Unique identification of the Bidding Zone (BZ) or Metering Grid Area
	Connecting Area	ArealD_String	[1]	BZ or MGA ID	MGA) where the resource is connected.
					KWH kWh (kilowatt hour)
-	Measure Unit Quantity	MeasurementUnitKind_String	[1]	Measure Unit	MWH MWh (megawatt hour)
e	Direction	DirectionKind_String	[1]	A01	A01 Up
-	Direction	Directionking_String	11	A02	A02 Down
e				A07	A07 Activated
ac					A73 Delta (used for reporting misdelivered quantity, where
ŝ					correction applies to a BRP instead of the BSP)
8	Reserve Object Status	Status_String	[1]	A73	Note:
Ĕ					Reserve Object Status "A73 Delta" uses signed values, i.e. will be
-					negative in case of an 'underdelivery' and positive in case of an
ē					'overdelivery'. See dependency matrix below
0	Reserve Object	ResourceID_String	[1]	RO ID	Mandatory for NBS
S					Vialidatory for NBS
2	Period (Persons Activation Time Codes Level)	Series_Period	[1*]		
÷	Period (Reserve Activation Time Series Level)	Series_Period	[11]		
it.	Time Interval	ESMP DateTimeInterval	[1]	Start and end date time	The start and end date and time of the time interval of the period in
ă					question. n NBS hourly or quarterly resolution is used, i.e., PT1H, PT60M or
e	Resolution	Duration	[1]	Resolution	PT15M.
-	Point	Point	[1*]		1 T 15ML
La la	Position	Position_Integer	[1]	Position	Position
e	1 CONTON	obilion_integer	10	oonion	Quantity
e e	Quantity	Decimal	[1]	Quantity	The resolution is maximum in Watt, i.e., max 3 decimals for kWh and
õ			1.1		max 6 decimals for MWh
1	Reason Code	Deserve Carda, Otala a	[0, #]	Denne Orde	Reason code
imeseries - several repetitions per message file	Reason Code	ReasonCode_String	[0*]	Reason Code	Not used in NBS on this level
÷.					
ē	Reason (Reserve Activation Time Series Level)		[1*]		1st repetition
8		1			Z29 FCR (Frequency Containment Reserve)
Ē					Z30 aFRR (Frequency Restoration Reserve - Automatic)
i E					Z31 mFRR, Balancing Power (Frequency Restoration Reserve -
					Manual activated reserves, Balancing Power)
					Z34 mFRR, Quarter regulation (Frequency Restoration Reserve -
					Manual activated reserves, Quarter regulation)
					Z35 mFRR, Special Regulation (Frequency Restoration Reserve -
					Manual activated reserves, Special Regulation)
					Z36 Hour Change Regulation
	Reason Code	ReasonCode_String	[1]	Reason Code	Z37 Power Transaction
					Z38 TSO Internal Countertrades
					Z39 Day Ahead Production Adjustment
					Z40 Frequency Containment Reserve, Normal operation (FCR-N).
					Z41 Frequency Containment Reserve, Disturbance (FCR-D).
					Z56 Fast Frequency Reserve (FFR)
	1	1	1	1	Z63 Period shift activation
	1	1	1	1	Z77 aFRR AOF activation
	1	1	1	1	Z78 aFRR non-AOF activation
			-		
	Reason (Reserve Activation Time Series Level)		[1*]		2nd repetition
					Z84 Activation of own resources as BRP/RE
	Reason Code	ReasonCode_String	[1]	Reason Code	Z85 Activation of contracted resources (as contractual BSP)
					Z86 Independent aggregation
		•	•		

#### Activated Reserves DP for BSPs

<?xml version="1.0" encoding="utf-8"?> <ReserveAllocationResultDocument xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:ediel:org:neg:errp:reserveallocationresultdocument:1:0"> <DocumentIdentification v="ACR12345ABCDE"/>  $\leq$  DocumentVersion v="1"/><DocumentType v="A38"/> <ProcessType v="A29"/> <SenderIdentification v="6420616416660" codingScheme="A10"/> <SenderRole v="A04"/> <ReceiverIdentification v="44x-0000000004B" codingScheme="A01"/> <ReceiverRole v="A05"/> <CreationDateTime v="2025-01-28T05:15:55Z"/> <ReserveBidTimeInterval v="2025-01-19T22:00Z/2025-01-26T22:00Z"/> <Domain v="10Y1001A1001A91G" codingScheme="A01"/> <AllocationTimeSeries> <TimeSeriesIdentification v="ACR12345ABCDE1"/> <TenderingParty v="6420123456789" codingScheme="A10"/> <BusinessType v="A12"/> <AcquiringArea v="10YFI-1-----U" codingScheme="A01"/> <ConnectingArea v="10YFI-1-----U" codingScheme="A01"/> <MeasureUnitQuantity v="MWH"/> <Currency v="EUR"/> <ReserveObject v="ROTHP1234" codingScheme="NFI"/> <Direction v="A02"/> <Period> <TimeInterval v="2025-01-19T22:00Z/2025-01-26T22:00Z"/> <Resolution v="PT15M"/> <Interval> <Pos v="1"/> <Qty v="0.00"/> <SettlementAmount v="0.00"/> </Interval> . . .

- With Independent Aggregators, TSO no longer knows which BRP(s) are involved with the activation
  - Independent Aggregator may use 1..n BRPs' assets in the activation and has no obligation to list them for the TSO
- "TenderingParty" in the Activated Reserve data package file doesn't have "TenderingPartyRole" attribute that could tell us if the timeseries refers to BRP or BSP
- Starting from the delivery days and BSS for which independent aggregator is allowed, "TenderingParty" in the file shall refer to BSP code instead of BRP code
  - So, if independent aggregation would be allowed in Finland for aFRR products from delivery day **D**, the data for D and following delivery days will refer to BSP and not BRP for aFRR products.
- BRP will not receive this information

### Changes in Outgoing Data Exchange

#### Existing but is affected

Format	Data	Channel	Dataflow name	To party	Detailed contents	Note
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Primary Frequency Containment Reserves (FCR)	BSP	Energy and cost up/down for BSP per (BRP,) MBA, RO and Balancing Sub-Service	Tendering Party: BRP if DERI is <b>not</b> allowed for BSS and country combination
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Secondary Frequency Restoration Reserves (FRR)	BSP	Energy and cost up/down for BSP per (BRP,) MBA, RO and Balancing Sub-Service	Tendering Party: BRP if DERI is <b>not</b> allowed for BSS and country combination
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Tertiary Replacement Reserves (RR)	BSP	Energy and cost up/down for BSP per (BRP,) MBA, RO and Balancing Sub-Service	Tendering Party: BRP if DERI is <b>not</b> allowed for BSS and country combination
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Primary Frequency Containment Reserves (FCR)	BRP	Energy up/down for BRP per MBA, RO and Balancing Sub-Service	Only BSS products for which DERI is <b>not</b> allowed in the country.
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Secondary Frequency Restoration Reserves (FRR)	BRP	Energy up/down for BRP per MBA, RO and Balancing Sub-Service	Only BSS products for which DERI is <b>not</b> allowed in the country.
ENTSO-E ReserveAllocationResultDocument	Activated Reserves	Data Package	Tertiary Replacement Reserves (RR)	BRP	Energy up/down for BRP per MBA, RO and Balancing Sub-Service	Only BSS products for which DERI is <b>not</b> allowed in the country.
CIM Activation_MarketDocument	Delivered Reserves	Data Package	Delivered Reserves	BSP	Energy up/down for BSP per MBA/MGA, market party, RO and Balancing Sub-Service	Copy of DERI contents, including "delta" if it was reported
CIM Activation_MarketDocument	Delivered Reserves	Data Package	Delivered Reserves	BRP	Energy up/down for BRP per MBA/MGA, market party, RO and Balancing Sub-Service	Including "delta" if it was reported, data for BRP itself and for REs under the BRP
NEG ESP Energy Account Report Document (EAR)	Compensation	Data Package	Reserve Compensations	BSP	Energy and amount for BSP per ISP, party (RE), area (MGA) and type (Balancing Service)	
NEG ESP Energy Account Report Document (EAR)	Compensation	Data Package	Reserve Compensations	BRP	Energy and amount for BRP per ISP, party (RE), area (MGA) and type (Balancing Service)	
NEG ESP Energy Account Report Document (EAR)	Regulation Imbalance	Data Package	Regulation Imbalances	BSP	BSP's Regulation Imbalance energy and cost per MBA	
NEG ESP Energy Account Report Document (EAR)	Regulation Imbalance	Data Package	Regulation Imbalances	BRP	BRP's Regulation Imbalance energy and cost per BSP and MBA	

#### Imbalance Settlement – New data and calculations

- Activated Reserves
  - Coming from TSO no changes
  - Aggregations no changes
- Delivered Reserves
  - As reported in the new data flow DERI
  - Aggregations similarly as with activated reserves
- Imbalance Adjustments for BRP's settlement
- Compensation
- Regulation Imbalance
- Regulation Imbalance Fee
  - Applied for regulation imbalance similarly as BRPs' imbalance fee for imbalances
- Collateral demand for BSP
  - At least initially only for Finland and only regarding activations done as independent aggregator





#### Output Data: Imbalance Adjustment

- Imbalance Adjustment = correction of BRP's imbalances due to activation of reserves
- Imbalance adjustment is no more only the aggregation of Activated Reserves (BRP)
- Delivered Reserves will replace the activated reserves for products where they are used
  - So, Imbalance Adjustment is aggregation of Delivered Reserves (where applied for the product) and Activated Reserves (where Delivered Reserves are not applied for the product)
- Special case is the misdelivery where too much or too little reserves were delivered
  - Only for contractual reserves in Finland
  - BSP allocates the "imbalance" to BRP via imbalance
     adjustment
  - BRP doesn't have "regulation imbalance" like BSP the "BRP imbalance" is adjusted with the imbalance adjustment

#### **Up Quantity:**

 $-1 \times (Up_{BRP ACR qty} + Up_{Activation DER qty}) + Up_{Misdelivered DER qty}$ 

#### **Down Quantity:**

 $(Down_{BRP ACR qty} + Down_{Activation DER qty}) - Down_{Misdelivered DER qty})$ 

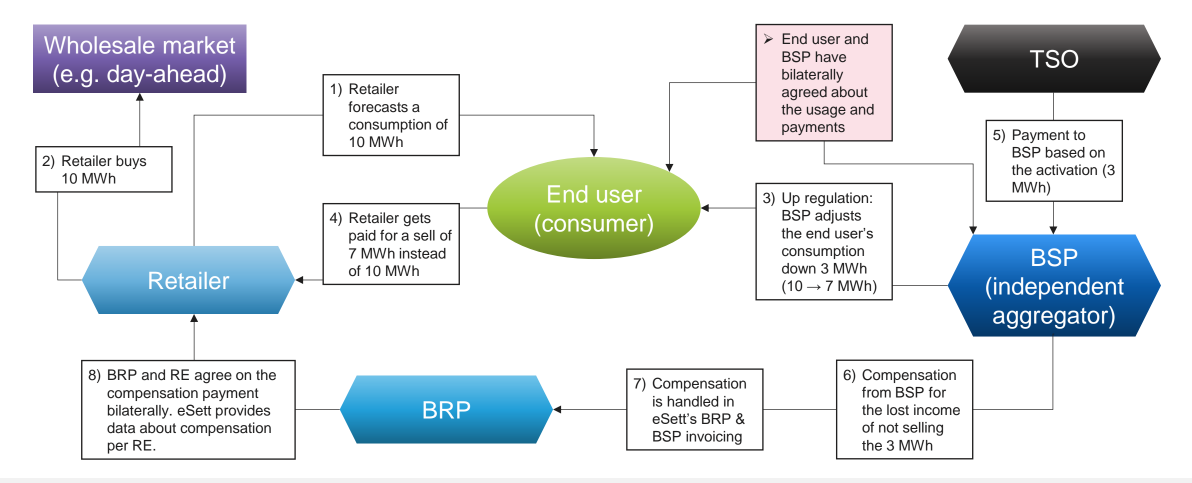
### Compensation

- Compensation is a money flow between BRP and BSP
- Paid due to an increase or decrease of RE's consumption/production, which causes financial income or loss
- Applicable only for reserves caused by independent aggregation
  - Except in Norway, the plan is to apply this for every reserve



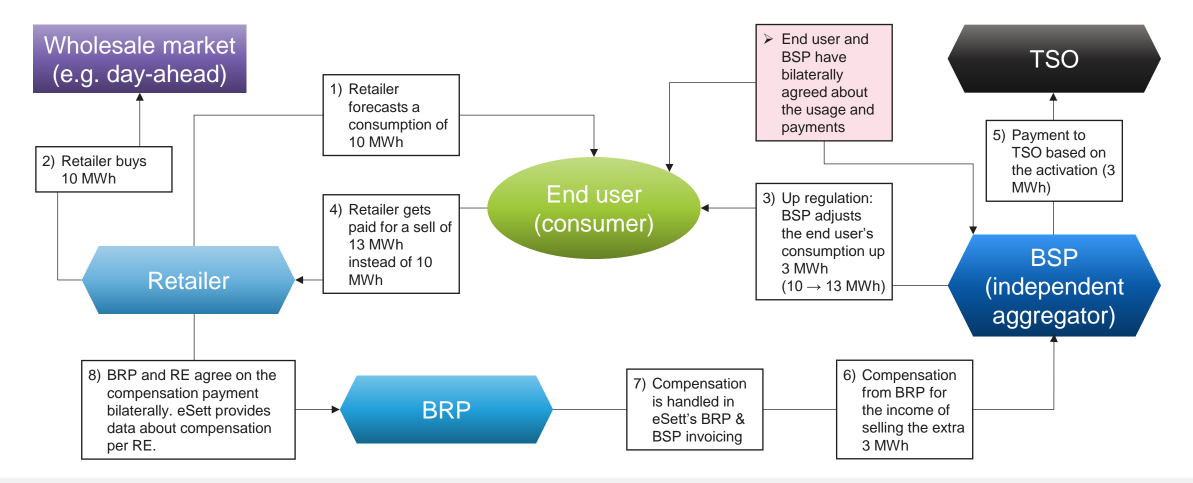
### Compensation model – up-regulation example

TSO has activated up-regulation (3 MWh) from the BSP (independent aggregator) Both spot-price and up-regulation price are positive in the example.



### Compensation model – down-regulation example

TSO has activated down-regulation (3 MWh) from the BSP (independent aggregator) Both spot-price and up-regulation price are positive in the example.



### **Output: Regulation Imbalance**

- Difference in the quantity between
  - TSO's activation (ACRI)
  - BSP's delivery (DERI)
- Should occur only for independent aggregation
  - BRP/BSP own resources: same value reported
  - Contractual: usage of misdelivery
- Imbalance price and *regulation imbalance fee* is applied
  - Regulation Imbalance Fee will have same level as imbalance fee: 1,15 €/MWh
- Invoiced from the BSP
  - Except if there is a combination invoice BRP-BSP
- Different products and ROs net each other out per MBA
  - E.g. surplus in mFRR and deficit in aFRR are netted

#### \*Imbalance price = 100 €/MWh

	Activated Reserves	Delivered Reserves	Regulation Imbalance	Regulation Imbalance
	Quantity [MWh]	Quantity [MWh]	Quantity [MWh]	Amount* [€]
00:00–00:15	1,000	1,000	0,000	0,00
00:15-00:30	1,500	1,600	0,100	-10,00
00:30-00:45	0,860	0,800	-0,060	6,00
00:45-01:00	0,433	0,400	-0,033	3,30

In the example:

Negative amount = credit to BSP Positive amount = debit to BSP

*Regulation Imbalance Fee* is applied in any case:

0,193 MWh × 1,15 €/MWh  $\approx$  0,22 €

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### **Invoicing and Collaterals**

- New products will be included into the weekly invoices
  - Compensation BRP & BSP invoices
  - Regulation Imbalance BSP invoices
  - Also, BRP invoices in case of reported misdelivery
  - Regulation Imbalance fee BSP invoices
- In Finland, a collateral demand will apply for BSPs that operate as independent aggregators
  - In the beginning, there will be a manually set demand
  - In the future, it will follow the collateral formula:

Collateral Demand =  $3 \times (S_1 + S_2) + X$ 

where

- S<sub>1</sub> = Average of the sums of invoiced fees per week for the last three invoiced weeks, including any VAT on these amounts
- S<sub>2</sub> = Average of the absolute amounts of the sums of invoiced regulation imbalances in a week for the last three invoiced weeks, including any VAT on these amounts.
- $X = 40\ 000\ EUR.$



### **New Invoicing Products**

#### BRP

- BRP Bought Compensation
  - per Balancing Sub-Service
  - per type Production/Consumption
  - E.g BRP Bought FRR-A Compensation, Production Imbalance
- BRP Sold Compensation
  - per Balancing Sub-Service
  - per type Production/Consumption
  - E.g. BRP Sold FRR-A Compensation, Consumption Imbalance

#### **BSP** (and **BRP** if there is a combined invoice)

- BSP Bought Compensation
  - per Balancing Sub-Service
  - per type Production/Consumption
  - E.g. BRP Bought FRR-A Compensation, Production
- BSP Sold Compensation
  - per Balancing Sub-Service
  - per type Production/Consumption
  - E.g. BRP Sold FRR-A Compensation, Consumption Imbalance
- BSP Bought Regulation Imbalance
  - Sum for all BSS
- BSP Sold Regulation Imbalance
  - Sum for all BSS
- BSP Regulation Imbalance Fee

### Market Behaviour Monitoring

- There are no changes in the public KPIs with Independent Aggregator
- TSOs and eSett will monitor the performance of BSPs
  - E.g. comparisons between Activated and Delivered reserves



### Online Service views for verifying reserve data

New views for BRPs, BSPs and REs that compile the activated reserve data and provides drill-downs

#### **Overview of reserve data – example for BRP**

Period	Delivered Reserves Up [MWh]	Delivered Reserves Down [MWh]	Compensation Up [MWh]	Compensation Down [MWh]	Compensation Amount Up	Compensation Amount Down
16.05.2024 00:00-01:00					0,00	0,00
16.05.2024 01:00-02:00					0,00	0,00
16.05.2024 02:00-03:00					0,00	0,00
16.05.2024 03:00-04:00					0,00	0,00
16.05.2024 04:00-05:00					0,00	0,00
16.05.2024 05:00-06:00					0,00	0,00
16.05.2024 06:00-07:00					0,00	0,00
16.05.2024 07:00-08:00					0,00	0,00
16.05.2024 08:00-09:00					0,00	0,00
16.05.2024 09:00-10:00					0,00	0,00
16.05.2024 10:00-11:00					0,00	0,00
16.05.2024 11:00-12:00					0,00	0,00
16.05.2024 12:00-13:00					0,00	0,00
16.05.2024 13:00-14:00					0,00	0,00
16.05.2024 14:00-15:00					0,00	0,00
16.05.2024 15:00-16:00					0,00	0,00
16.05.2024 16:00-17:00					0,00	0,00
16.05.2024 17:00-18:00					0,00	0,00
16.05.2024 18:00-19:00					0,00	0,00
16.05.2024 19:00-20:00					0,00	0,00
16.05.2024 20:00-21:00					0,00	0,00
16.05.2024 21:00-22:00					0,00	0,00
16.05.2024 22:00-23:00					0,00	0,00
16.05.2024 23:00-24:00					0,00	0,00
Min	0,000	0,000	0,000	0,000	0,00	0,00
Max	0,000	0,000	0,000	0,000	0,00	0,00
Total	0,000	0,000	0,000	0,000	0,00	0,00

#### Drill-down view of reserve data – example for BRP

	Up Regulation				Down Regulation			
	BSP 01	Not authorized * Not authorized			Not authorized	Not author		
Period	RO A01	Not authorized	ot authorized Not authorized		Not authorized		Not author	
r en ou	-	RE 21	RE 22	RE 44	RE 20	RE 21	RE 38	
	Contractual Reserves	Independent Aggregation	Independent Aggregation	Independent Aggregation	Independent Aggregation	Independent Aggregation	Independen Aggregation	
16.05.2024 00:00-01:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 01:00-02:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 02:00-03:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 03:00-04:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 04:00-05:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 05:00-06:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 06:00-07:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 07:00-08:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 08:00-09:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 09:00-10:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 10:00-11:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 11:00-12:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 12:00-13:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 13:00-14:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 14:00-15:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 15:00-16:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 16:00-17:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 17:00-18:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 18:00-19:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 19:00-20:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 20:00-21:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 21:00-22:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 22:00-23:00	0,000	0,000	0,000	0,000	0,000	0,000		
16.05.2024 23:00-24:00	0,000	0,000	0,000	0,000	0,000	0,000		
(								
Min	0,000	0,000	0,000	0,000	0,000	0,000		
Max	0,000	0,000	0,000	0,000	0,000	0,000		

\*In Finland, BRP/RE is not authorized to see BSP or RO information regarding the independent aggregation

#### & eSett

### Responsibilities with the new model

In addition to existing responsibilities, the new independent aggregator model will bring some new responsibilities.

#### **Balancing Service Provider (BSP)**

- Managing correct RE/BRP information on regulation objects
- Reporting of delivered reserves if there is independent aggregation included in the activated bid
- Verifications of reported data and calculation results

#### **Balance Responsible Party (BRP)**

- Verifications of reported data and calculation results
- Handling of compensation payments with own retailers bilaterally (outside of eSett)

#### **Retailer (RE)**

 Handling of compensation payments with own BRP bilaterally (outside of eSett)

#### Transmission System Operator (TSO)

- Reporting of delivered reserves (in some cases)
- Model design and commissioning time schedules



#### National differences

	Denmark 📒	Finland 🛨	Norway <b>=</b>	Sweden 📒
Structures		<ul> <li>BRP/RE not authorized to see BSP or RO information on independent aggregations.</li> </ul>		
Input data		Misdelivered reserves		
Data exchange	DERI reported by DataHub	<ul> <li>DERI reported by BSP or Fingrid (depending on type)</li> <li>Misdelivered reserves in DERI</li> </ul>	No decision on DERI sender(s)	No decision on DERI sender(s)
Calculations	<ul> <li>Compensation calculation for mFRR: the price difference between ramping ISP and "main ISP" will be invoiced from EN instead of it being part of BSPs compensation.</li> </ul>		<ul> <li>Possibly compensation for all reserves, not only for independent aggregation</li> </ul>	
Invoicing		<ul><li>Regulation imbalance</li><li>Regulation imbalance fee</li></ul>		
Collaterals		<ul> <li>Collateral formula for BSPs with independent aggregation</li> </ul>		
Online Service		• Visibility: see Structures		
Other			<ul><li>No regulation in place yet</li><li>Model is subject to change</li></ul>	Model is subject to change

### Change Log

Date	Version	Change Log
12.09.2024	1.0	Initial version
28.3.2025	1.1	Updated timeline (slide 4) Summary of major changes (slide 7, new) Minor clarifications to settlement structures (slide 9) Input data clarified for delivered reserves and misdelivered quantity (slides 11-12, new) Data exchange clarified (slides 14-16, new) Output data (calculations) clarified (slides 18-22, new)



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