ellub

Elhub

BRS Reporting for Imbalance Settlement



Grants of rights and limitations

This product is the sole property of Statnett, and Statnett holds all intellectual property rights therein. You may download this product and use it. By doing so Statnett grants you, and you accept, a non-exclusive and non-transferable right to use the product internally in your organization. You may not assign, sell, lend, lease or in any other way transfer any rights to this product to a third party. You may not copyright, patent or seek any protection pertaining to the product, nor in any way convey the product as if it is your own. This product is delivered "as is". Statnett makes no warranty, either expressly or implied, of flawlessness, merchantability or fitness for a particular purpose.

Versjon 1.8 | 08.08.2019





Table of Contents

Fi	igures		. 1
	•	oe	
		References	
		Change log	
		rview of processes in this document	
		ness Processes	
	3.1	General	. 5
	3.2	BRS-NO-501 - Reporting structure data for Imbalance Settlement	. 5
		BRS-NO-502 - Reporting data for Imbalance Settlement	



Figures

Figure 1 Use Case: Reporting structure data for Imbalance Settlement	5
Figure 2 Sequence: Reporting structure data for Imbalance Settlement	6
Figure 3 Use Case: Reporting data for Imbalance Settlement	8
Figure 4 Sequence: Reporting data for Imbalance Settlement	9



1 Scope

This document defines the reporting from Elhub to Imbalance Settlement Responsible (ISR; NBS/eSett Oy). Market Processes, Meter Data Management and the reporting for Elcertificates are described in separate documents.

1.1 References

- 1. Forskrift om måling, avregning og samordnet opptreden ved kraftomsetning og fakturering av nettjenester av 11. mars 1999 med til en hver tid siste endring, NVE, <u>www.nve.no</u>
- 2. Rollemodell for det norske kraftmarkedet, www.ediel.no
- 3. Effektivt sluttbrukermarked for kraft, www.ediel.no
- 4. BRS Nordic Balance Settlement F
- 5. NBS Handbook version
- 6. NBS User Guide

1.2 Change log

Date	Version	Change				
02/27/2014	Version 0.1	First draft				
03/12/2014	Version 0.2	First draft in English				
03/26/2014	Version 0.3	Reduced to BRS-NO-501 and -502				
04/24/2014	Version 0.4	Corrections in time series reported to ISR				
05/12/2014 Version Message references included 0.7						
05/16/2014	Version 1.0	Changes related to NBS Handbook v1.1				
12/10/2014	Version 1.1	No changes				
07/08/2015 Version 1.2		Updated References Other minor corrections				
05/02/2016	Version 1.5	Updated with freezing data for NBS at D+5 Other minor corrections				
31/05/2016	Version 1.6	No changes				
31/03/2017	Version 1.7	Replaced process component 41 with process component 8 in BRS-NO-502 Added 'Structure data from NBS' in BRS-NO-501				
08/08/2019	Versjon 1.8	 BRS-NO-502: Made the timing clearer for D+1 to D+5 runs, and potential delays in running D+5 				



Date	Version	Change
		 BRS-NO-502: Fixed an error were profiled pumped consumption was mentioned. Elhub do not support this. Made it clearer that we do not send messages through BRS-NO-502 if the validations fails. Added info about what the BS get access to en Elhub Web Portal for BRS-NO-502. BRS-NO-502: Made it clear that the BRP will get multiple message. BRS-NO-502: Made it clearer what the BRP/BS will get in the messages



2 Overview of processes in this document

This document includes processes:

Process	Name					
BRS-NO-501	Reporting structure data for Imbalance Settlement					
BRS-NO-502	Reporting data for Imbalance Settlement					

The description of the processes here are tied to BRS for Nordic Balance Settlement (NBS). This document only describes the main messages to and from NBS and the messages to the other market parties from Elhub. If there at difference on the interface to NBS, the BRS for Nordic Balance Settlement overrides the description in this document. Elhub have basically the same role as DSO in the role of Metered Data Aggregator described by NBS. See references:

- [4] BRS Nordic Balance Settlement
- [5] NBS Handbook version
- [6] NBS User Guide

Division into chapters for each process (BRS)

Subchapter «Overview» gives a short description of the process described in each main chapter, starting point and goal of the process, and illustrates it with an Use Case Diagram. This diagram uses UML-notation and specifies the roles involved and the actual use cases that is used to execute the process. In many cases there is only one use case, but in a few cases it may be necessary to perform several use cases to make the process complete. In some cases, use cases from other processes will be needed to get an overview of the total flow that the process requires.

- «Process Flow and Information Exchange» will in most cases merely be one sequence diagram for each use case. Note that the use cases belonging to other processes, but which are linked into a process, are only presented in the original process.
- «Starting state» is a brief description of the requirements that must be met for the process to be executed.
- «Process Flow» is a verbal presentation of the flowchart with enhanced information related to each step in the chart presented earlier.
- «Validation Rules» provides an overview of the parameters that are validated and where the outcome may be that the process be stopped / refused. In addition, also technical errors and syntax errors could lead to rejection. However, in this document only process error is discussed.
- «Deadlines» summarizes the deadlines that are central to the current BRS
- «References between the Processes and Transactions» links this document to the Elhub BIM document.



3 Business Processes

3.1 General

Grid owners are responsible for metering and quality assurance of the measurement results for all metering points (local metering points and exchange points) on their own grid area, and that these data are confirmed received by Elhub. The basis of financial settlement in electricity sales should be based on these measurements. In cases where there is no reading of the meter within the time limit for a given business process, Elhub will estimate missing values.

Incorrect volume series will initiate a correction process after Elhub received correct data. When the grid owner reports a meter reading for a profiled metering point Elhub calculates basis for a correction settlement also for this type of metering point. The settlement volumes will accumulate to an amount per month for each balance supplier.

In this document, we use the term volume series to take into account that it also can be sent series of quarter resolution, since this is mentioned in the regulation. Period Volume refers to the volume limited by two readings, or estimated meter readings with at least one day apart.

3.2 BRS-NO-501 - Reporting structure data for Imbalance Settlement

3.2.1 Overview

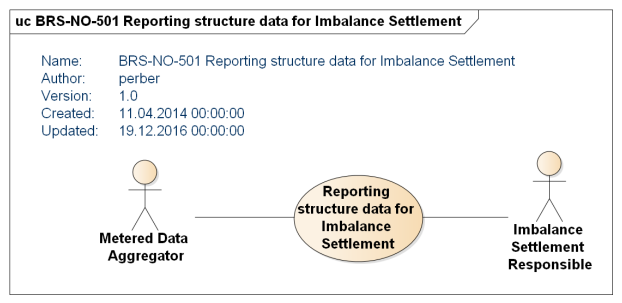


Figure 1 Use Case: Reporting structure data for Imbalance Settlement

The Imbalance Settlement Responsible (ISR) is responsible for registering the market participants that are active in each MGA, as well as contracts between the Balance Responsible Party and the Balance Supplier. These contracts may include balance responsibility for production and/or consumption. The ISR reports structure data for deliveries within each MGA to Elhub, i.e., which combinations of Balance Suppliers and Balance Responsible Parties that are active in the MGA.

The ISR needs to know which data it will recieve in order to determine if reporting for an MGA is complete. Elhub therefore reports production metering points per MGA and the products delivered



per Balance Supplier per MGA. Thee information is reported per MGA and the message only includes changes that has occured since the previous report.

NBS reports the following to Elhub:

• Balance Suppliers and BRPs active in the MGA.

Elhub reports the following to the ISR:

- Consumption products delivered by Balance Supplier (consumption hourly/profile, grid losses, imbalance in MGA, pumped hydro, etc.).
- Production Metering Points in MGA.

3.2.2 Process Flow and Information Exchange

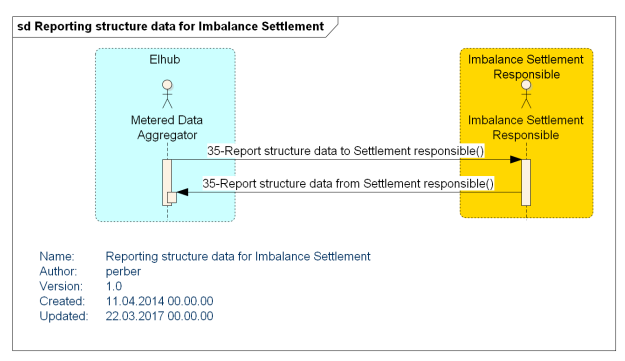


Figure 2 Sequence: Reporting structure data for Imbalance Settlement

3.2.3 Starting state

This process will be set up to get new changes from ISR and report the structure ISR automatically once a day.

3.2.4 Process Sequences

- Elhub checks for changes related to the active Balance Supplier or Balance Responsible Party coming from ISR.
- Elhub checks if there has been added or made changes to any production unit.
- Elhub checks if there has been added or made changes to any consumption aggregation series.

Changes can involve both new Balance Supplier has entered and that a Balance Supplier has left the MGA. Changes in production units may also involve both new and removed.



The complete set of messages and business logics are found in NBS BRS document.

3.2.5 Validation Rules

In this process there is only Elhub sending messages. No messages will be received for validation.

3.2.6 Deadlines

Description	Sender	Receiver	Deadline
Structure Data for Imbalance Settlement	Elhub	ISR	Daily
Structure Data for Imbalance Settlement	ISR	Elhub	Daily

3.2.7 References between Process and Transactions

The table below presents all messages in the Sequence Diagrams in 3.2.2 with reference to section and message specifications in the document BRS for Master Data document from NBS.

Process component	Parameter	вім	Message	Document	Reason
		sect		type	
Structure data to NBS			Defined in NBS BRS for Master Data chapter 5.3		
Structure data from NBS			Defined in NBS BRS for Master Data chapter 5.2		



3.3 BRS-NO-502 - Reporting data for Imbalance Settlement

3.3.1 Overview

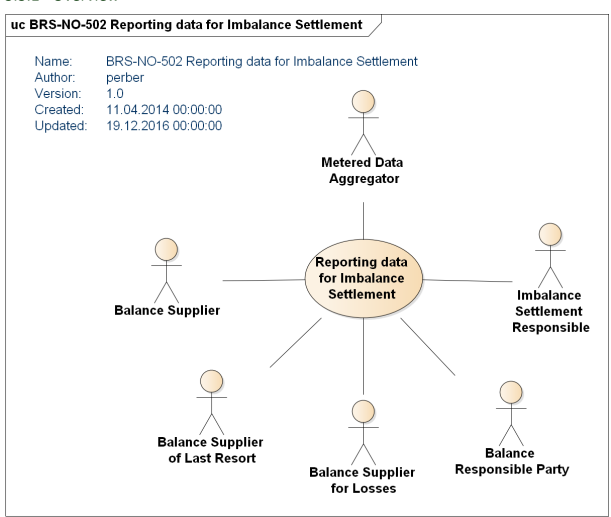


Figure 3 Use Case: Reporting data for Imbalance Settlement

Imbalance Settlement is run daily and is performed per usage date. Reporting to ISR for the usage date D will normally be done on D+2 to D+5. Elhub will freeze the values and send the final report to the ISR on D+5, but can postpone sending the final report until D+13 in the case of severe errors.

A preliminary report is sent to the ISR before 10:00 D+2. The final report is reported to ISR before 12:00 D+5. The deadline set by the ISR for the final report is 12:00 on D+13.

Elhub reports the following to the ISR for the Imbalance Settlement with hourly resolution:

- Production per Metering Point
- Exchange between neighbouring MGAs
- Aggregated hourly metered consumption per Balance Supplier in each MGA
- Aggregated hourly profiled consumption per Balance Supplier in each MGA
- Hourly Metered Grid Losses in each MGA (including reference to Balance Supplier) *)
- Hourly Profiled Grid Losses in each MGA (including reference to Balance Supplier) *)
- Hourly Metered Consumption in Pumped Hydro (including reference to Balance Supplier)
- Hourly Metered Consumption in Pumped Storage (including reference to Balance Supplier)



*) For MGA with only hourly metered metering points, grid loss is "Metered." For MGAs with profiled metereing points, grid loss is "Profiled."

For more details on reporting to ISR, see NBS Handbook [5] and BRS for NBS [4]. The same set of data is also made with the relevant parts to Balance Responsible Party, Balance Supplier.

A BRS-NO-502 message is sent to Balance Supplier and Balance Responsible Party every day for every D+x day. The messages contain all aggregated series related to the Balance Supplier/Balance Responsible Party. The Balance Responsible Party will get a copy of the messages sent to their Balance Suppliers and a separate message with aggregated sums for the Balance Responsible Party per MGA.

In addition the Balance suppliers will get access to the same aggregated data in Elhub Web Portal.

3.3.2 Process Flow and Information Exchange

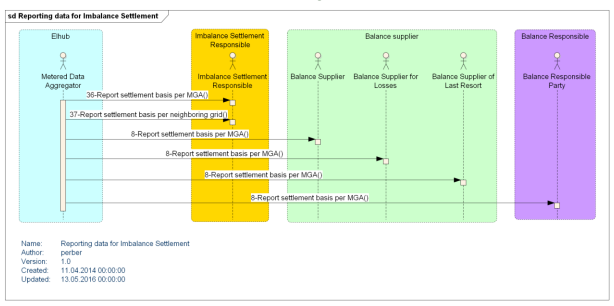


Figure 4 Sequence: Reporting data for Imbalance Settlement

3.3.3 Starting state

The process is time triggered and will normally run each day between 07:00 and 12:00, D+1 around 07:10, D+2 to D+4 around 08:40, and D+5 around 10:00. Elhub will freeze the values and send the final report to the ISR on D+5, but can postpone sending the final report until D+13 in the case of severe errors

3.3.4 Process Sequences

This refers to BRS for NBS chapter 4.8 in document [4] BRS Nordic Balance Settlement 1.7.A. The process is time triggered. The preliminary report should be finished and reported to the ISR before 10:00 D+2. The final report should be finished and reported to the ISR before 12:00 D+5. Data is only reported if there are no validation errors or when the validations are manually approved. Elhub can perform additional reporting to ISR at any time during the day on demand or time triggered.

Elhub can also start aggregating hourly values at different times.

Elhub performs the following aggregations with hourly resolution:

- Production per Production Unit
- Total exchange between neighbouring MGA



 Aggregated consumption for hourly settled metering points per Balance Supplier in each MGA

The aggregated time series can be sent to the ISR as soon as they are complete and approved.

Elhub calculates the Grid Losses and Adjusted Load Profile (JIP) for the MGA. Elhub calculates Preliminary Volumes per hour for all profiled metering points in the MGA. These will be aggregated per Balance Supplier in each MGA. Grid losses and aggregated profiled consumption per Balance Supplier in each MGA is sent to the ISR.

The following consumption should be reported separately:

- Consumption in Pumped Hydro
- Consumption in Pumped Storage (not connected to specific production unit)

The imbalance settlement process is run daily D+1 - D+5, but data is only reported to the ISR on D+2 and D+5. The last version of each time series used in the report to the ISR is marked in the database to be used in reconcilliation. All time series sent to the ISR are also sent to the respective Balance Responsible Party and Balance Supplier, as aggregated values per MGA. The Balance Responsible Party will get a copy of the messages sent to their Balance Suppliers and a separate message with aggregated sums for the Balance Responsible Party per MGA.

The following aggregation will be sent to the relevant Balance Supplier / Balance responsible Party:

- SE05 Sum supply of last resort consumption per MGA
- SE07 Adjusted Load Profile per MGA
- SE10 Sum consumption for Balance Supplier per MGA (Pumped consumption types excluded)
- SE11 Sum production for Balance Supplier per MGA
- SE12 Sum consumption for Balance Supplier for profiled metering points per MGA
- SE13 Sum consumption for Balance Supplier for non-profiled metering points per MGA (Pumped consumption types excluded)
- SE15 Sum pumped consumption per Balance Supplier per MGA
- SE16 Sum pumped storage consumption per Balance Supplier per MGA
- LS01 Grid loss, is sent to the Balance Supplier for Loss.

In addition to a copy of what their Balance suppliers get, the relevant Balance responsible Party will receive:

- SE08 Sum consumption for Balance Responsible Party per MGA (Pumped consumption types excluded)
- SE09 Sum production for Balance Responsible Party per MGA
- SE17 Sum pumped consumption per Balance Responsible Party per MGA
- SE18 Sum pumped storage consumption per Balance Responsible Party per MGA
- SE21 Sum consumption for Balance Responsible Party for profiled metering points per MGA
- SE22 Sum consumption for Balance Responsible Party for non-profiled metering points per MGA (Pumped consumption types excluded)

In addition the Balance suppliers will get access to the same aggregated data in Elhub Web Portal.

3.3.5 Validation Rules

In this process there is only Elhub sending messages. No messages will be received for validation.



3.3.6 Deadlines

Description	Sender	Receiver	Deadline
All final series to ISR	Elhub		D+13 at 12:00, normally D+5 before 12:00
All preliminary series to ISR	Elhub	ISR	D+2 before 10:00
All preliminary and final series to Balance Supplier/Balance Responsible Party		Balance Supplier/Balance Responsible Party	D+1 before 09:00, D+2 to D+4 before 10:00 and D+5 before 12:00

3.3.7 References between Process and Transactions

The table below presents all messages in the Sequence Diagrams in 3.3.2, with reference to section and message specifications in the document Elhub BIM Business Information Model.

Process component	Parameter	BIM sect		Document type	Reason
36 – Report settlement basis per MGA		5.36	Defined in NBS BRS chapter 5.2	E31 – Aggregate metered data	E44 = Imbalance settlement
37 – Report settlement basis per neighbouring grid		5.37	Defined in NBS BRS chapter 5.3	E31 – Aggregate metered data	E44 = Imbalance settlement
8 – Report settlement basis per MGA		5.8		E31 – Aggregate metered data	BRS-NO-502 - Reporting data for Imbalance Settlement