

Baltic reserve capacity market study

2021 June

Elering AS

AS “Augstsprieguma tīkls”

LITGRID AB

Table of Contents

1. Abbreviations and Definition.....	3
2. Introduction.....	4
3. The scope and aim of the study.....	4
3.1. Baltic LFC block reserve needs	4
4. Methodology for study.....	5
4.1. Methodology amendment after public consultation.....	6
4.1.1. BESS modelling	6
4.1.2. VRE modelling	7
5. Input data	7
5.2 Input balance and market data.....	9
5.3. Technical potential and modelling assumption for reserve capacities	9
6. Reserve capacity scenarios	13
7. Reserve capacity market price	15
8. Study results.....	16
9. Conclusions.....	26
10. Annex	27

1. Abbreviations and Definition

aFRR - Automatically activated Frequency Restoration Reserve

BESS - Battery Energy Storage System

CESA - Continental Europe Synchronous Area

ENTSO-E - European Network of Transmission System Operators for Electricity

FCR - Frequency Containment Reserve

FRR - Frequency Restoration Reserve

HP – High Price scenario

LFC - Load Frequency Control

LP – Low Price scenario

IR - The Investment Request of the Baltic synchronization project phase II

mFRR - Manually activated Frequency Restoration Reserve

NRA – National Regulatory Authorities

NT – National Trends scenario

SAFA - Synchronous Area Framework Agreements

SOC- State of Charge

TSO - Transmission System Operator

TYNDP – Ten Year Network Development Plan

VRE(S)- Variable Renewable Energy (Sources)

MOP – Maximum Operation Power

IPS/UPS - Integrated Power System/Unified Power System of Russia

2. Introduction

Taking into consideration the Baltic desynchronization of IPS/UPS synchronous area and synchronization to CESA the TSOs of Baltic States shall have to follow and start operating LFC processes required by the Continental Europe SAFA.

Taking into consideration no balancing capacity market has been established in the Baltic States and the offer of balancing services has not been developed, especially in the field of FCR and aFRR, Latvian and Lithuanian TSOs included also BESS in the IR for stable and secure synchronized operations with Continental Europe network, that will support the service of FCR and FRR in a synchronization process with Continental Europe network. Baltic states NRAs are in a position, that the transparent and non-discriminatory market test with standard technical requirements and level playing field in each country must be carried out with relevant market participants not limited within a single country's boundaries. The Market test study includes prefeasibility analysis aiming to develop possible scenarios for the year 2025.

3. The scope and aim of the study

The aim of the Market test study is to assess the feasibility and economic impact of provision of FCR and FRR.

Baltic TSOs perform FCR and FRR balancing capacity market test study (hereinafter - study) with following objective:

- 1) evaluate potential of FCR and FRR balancing capacities if it is theoretically feasible to ensure sufficient FCR and FRR reserves to meet the needs of each LFC area separately and in common Baltic LFC block:
 - a) without exchange of balancing capacities;
 - b) with exchange of balancing capacities within Baltic LFC block;
 - c) with exchange of balancing capacities within Baltic LFC block and with possible exchanging with neighbouring LFC blocks.
- 2) the potential cost to each LFC area for procurement of required reserves in each scenario.

Prefeasibility analysis was performed by using ENTSO-E TYNDP 2030 data the power system of the Baltic countries in forward-looking scenario and quantitatively assessing the feasibility and economic impact of FCR and FRR procurement under different conditions.

3.1. Baltic LFC block reserve needs

According LFC concept document following reserve needs have been used:

	FCR	aFRR		mFRR	
	+/-, MW	UP, MW	DOWN, MW	UP, MW	DOWN, MW
EE	8	40	40	209	257
LV	8	30	30	145	37
LT	9	60	60	226	276
Total	25	130	130	580	570

4. Methodology for study

- 1) Technical limitation and parameters for study are set in accordance with Baltic LFC concept document:
 - a) theoretical ability of generating units or reserve providing groups to provide FCR and FRR reserves in each LFC area;
 - b) the required amount of FCR and FRR reserves for the Baltic LFC block and for each LFC area;
 - c) limits for exchange with FCR and FRR reserves within LFC block;
 - d) limits for exchange with FCR and FRR reserves outside LFC block;
 - e) available cross-zonal capacities for exchange of FCR and FRR reserves outside Baltic LFC block.
 - f) Possible provisioning of the amount of FCR and FRR reserves per reserve-providing unit or reserve-providing group.
- 2) Market data for potential FCR and FRR balancing capacity bids:
 - a) Volume (MW) – is equal to theoretical ability of generating units or reserve providing groups
 - b) Price (EUR/MWh) – is evaluated based on cost-based method
- 3) Market simulation method:
 - a) Market simulation consider all technical limitations and parameters and market data;
 - b) Balancing Market clearing is simulated with objective function to minimize the procurement costs;
 - c) Marginal Balancing capacity price method is applied for market simulation.
- 4) Minimum requirements implemented in 2025-2030 ENTSO-E data adopted for the market simulation are the following:
 - a) Performing calculation over a period of one year, with an hourly time discretization
 - b) Modelling of technical constraints which characterize providers of FCR and FRR
- 5) Input data and assumptions are the following:
 - a) the forecasted amount of required reserves for common LFC block in each LFC area (FCR, FRR – aFRR, mFRR) according LFC concept document;
 - b) a List of generators for the provision of frequency control services;
 - c) FCR and FRR reserves limits per reserve-providing unit or reserve-providing group;
 - d) FCR and FRR reserves limits for the sharing within Baltic LFC block and minimum amount of LFC area reserve obligation;
 - e) FCR and FRR reserves limits for the sharing outside the Baltic LFC block;
 - f) Information about the power system evolution according to target year 2030. This input will be based on the following ENTSO-E data for each Baltic country:
 - Generation costs (Fuel costs, efficiency, CO₂ emission costs);
 - Hourly profiles of:
 - Generator units or reserve providing group
 - Hourly import-export profiles on all Baltic country borders as a result of ENTSO-E Pan-European market simulations in 2025-2030
- 6) Output data are the following:
 - a) required and the theoretical ability of each LFC area to provide the FCR and FRR reserves capacities on hourly basis throughout the year (MW):

- without the N-1 criterion
- Considering the N-1 criterion (disconnection of the largest provisioning unit)
- b) the potential cost to each LFC area of providing the total required reserves, compared to reserve costs incurred today
- c) required and the theoretical ability of Baltic LFC block to provide the FCR and FRR reserves capacities on hourly basis throughout the year (MW):
 - without the N-1 criterion
 - Considering the N-1 criterion (disconnection of the largest provisioning unit)
- d) the potential cost to each LFC area of providing the total required reserves compared to reserve costs incurred today and with first scenario;
- e) required and the theoretical ability of Baltic LFC block to provide the FCR and FRR reserves capacities on hourly basis throughout the year (MW) by exchanging with balancing capacities with neighbouring LFC blocks
 - without the N-1 criterion
 - Considering the N-1 criterion (disconnection of the largest provisioning unit)
- f) the potential cost to each LFC area of providing the total required reserves compared to reserve costs incurred today and with second scenario.

4.1. Methodology amendment after public consultation

After public consultation two major changes were made to the study methodology:

1. Methodology was developed to assess BESS contribution to the reserve market.
2. Methodology was developed to assess VRE sources (wind and solar farms).

4.1.1. BESS modelling

Battery energy storage is a very effective solution to solve the reserve questions as it can respond and ramp very quickly to the need and is able to offer both up and down reserves. Fast ramping rate also enable the BESS to make bids for all the reserve types. The biggest challenge is to realistically estimate the bid sizes that BESS operators are willing to offer to the market as it is dependent of many factors like:

- electricity price;
- reserve price;
- energy market GCT;
- battery technology;
- BESS size to power ratio;
- Imbalance events and SOC in the BESS while making a bid.

After analysing the historical imbalance data in the Baltics it was determined that BESS operation logic should be divided into two different parts- one that is offering reserves according to their current possibility and second one that participates in the intraday energy market to balance the energy levels inside the batteries and always have an optimal level of SOC to be able to provide as much reserves as possible. If the BESS becomes empty or full it can only offer either up or down reserve and thus needs to balance its level- this is where shorter GCT (market gate closure

time) makes a significant difference in the availability of the BESS, shorter GCT means more flexibility for BESS.

After calculations with historical imbalances data it was seen that to have high availability of BESS the bid sizes need to be limited to 19% or 25% per storage MWh (depending on whether the market has 1-hour GCT or 30 min).

During public consultations some of BESS projects provided detailed information on technical potential to provide balancing capacity service based on studies. Therefore, this information was included in this study.

4.1.2. VRE modelling

Wind and solar farms can ramp down fast enough to provide both aFRR and mFRR reserves. One major advantage that VRES has in reserves market is that they have very low minimal stable level and thus can during peak production hours they have the technical capability to offer significant amount of aFRR and/or mFRR down reserves. Market participants gave feedback saying that existing VRES and new perspective projects are looking to participate in the reserves market. Based on the feedback it can be concluded that VRES can provide reserves up to around 77% of generation capacity.

5. Input data

5.1. Description of the selected Market test scenario

For the Baltic reserve capacity market test study was selected ENTSO-E Best Estimate 2030 Scenario (TYNDP 2020 link: <https://tyndp.entsoe.eu/maps-data>) due to more accurately reflection the cross-border interconnection capacity of the Baltic States and the state of potential electricity generating sources after desynchronization from IPS/UPS.

The TYNDP scenarios include a “Best Estimate” scenario for the short and medium term (including a merit order sensitivity between coal and gas in 2020 and 2025). It is on track by 2030 to meet the decarbonization targets set out by the EU.

The Best Estimate scenarios for 2020 and 2025 are based on TSO perspective, reflecting all national and European regulations in place, whilst not conflicting with any of the other scenarios. A sensitivity analysis regarding the merit order of coal and gas in the power sector is included for 2025 following stakeholder input regarding the uncertainty on prices, even in the short term. These are described as 2020 Coal Before Gas (CBG) and 2025 Gas Before Coal (GBC). By 2030, the storylines dictate that gas is before coal in the merit order, driven by prices and the need to reduce emissions.

EUCO2030 Scenario (TYNDP 2020)

External Scenario: Based on EUCO 2030 is a core policy scenario produced by the European Commission. The scenario models the achievement of the 2030 climate and energy targets as agreed by the European Council in 2014 but including an energy efficiency target of 30 %. The ENTSOs both welcome this new collaboration with the European Commission and welcome further cooperation. As part of the European Commission’s (EC) impact assessment work in 2016, EUCO 2030 was a core policy scenario, created using the PRIMES model and the EU

Reference Scenario 2016 as a starting point. EUCO2030 scenario was prepared by a consortium led by E3Mlab, hosted at the National Technical University of Athens (NTUA), and including the International Institute for Applied System Analysis (IIASA). Upon assessment from the EC, although no scenario offered a direct comparison. As a result, the scenario created using the input data from EUCO 2030 has replaced Global Climate Action for 2030 within the TYNDP framework. However, the diverse methodologies used for deriving the scenarios may lead to differences in the continuity between this scenario and those that have been internally developed. The ENTSOs will further collaborate with the EC to improve the overall consistency shown within the Scenario Report.

5.2 Input balance and market data

National Trends (NT) 2030 Scenario (TYNDP 2020):

NT is the central bottom-up scenario in line with the National Energy Climate Plans (NECPs) in accordance with the governance of the energy union and climate action rules, as well as on further national policies and climate targets already stated by the EU member states. Following its fundamental principles, NT is compliant with the EU's 2030 Climate and Energy Framework (32 % renewables, 32.5 % energy efficiency) and EC 2050 Long-Term Strategy with an agreed climate target of 80–95 % CO₂ reduction compared to 1990 levels. National Trends relies on data provided by the latest submissions of country specific NECPs for 2030 at the freeze date of the data. Where, for 2040, NECPs do not provide sufficient information or necessary granularity, National Trends is based on TSOs' best knowledge in compliance with national long-term climate and energy strategies.

Summary table for generation in 2030, GWh

	EE	LV	LT	Baltic
Generation	8188	3931	10740	22961
Gas	0	1022	508	1530
Oil shale biofuel	3352	0	0	3152
Hydro (run of river)	0	1926	436	2372
Pump storage	0	0	856	856
Wind onshore	1868	490	2483	4841
Wind Offshore	649	437	2730	3816
Solar	434	56	847	1337
Other renewables	1074	0	1660	2734
Other non-renewables	812	0	1220	2032
Balance(-import)	-600	-4025	-4549	-9073
Demand	8788	7956	14147	30891
Pump storage consumption	0	0	1142	1142

Scenario hourly data by country can be seen in the Annex.

From the graphs in the Annex can be seen, that data from ENTSO-E TYNDP year 2030 scenario provide results of market-based simulation with hourly resolution of generation operation, as well as hourly marginal costs in each Baltic LFC area (energy market price). These data have been used as "power market outcome" for year 2030.

Information on generation volumes in the market allows estimate amounts of reserves provided by generators without must run needs.

Information on hourly marginal costs allows making correction of must run costs, as at least part of expenses of must run operation (costs of energy generation during must run operation at minimum stable operation power) can be covered by selling energy at the power market.

For all generating units the standard maintenance outage schedule was applied - one calendar month, in order to consider total availability during single year while reflecting different scenarios of longer maintenances which are done in several years and also the forced outages.

Information of economic indicators used in calculations for reserve bids. Data are also taken from ENTSO-E modelling assumptions for TYNDP scenario modelling.

Start-up costs are applied (added to must run costs) if power plant was not activated in previous 8 hours before must run operation.

Gas price for year 2030 – 6.91 €/net GJ.

Following the recommendation of market participants, the CO₂ price for year 2025 was estimated 40.75 €/ton. This is the average of several studies that were done to assess the carbon price in 2025. The difference between the results of studies was significant so the uncertainty regarding must-run costs for the TSOs remains high as CO₂ cost is especially relevant in the Baltics energy system as the many of the powerplants are using carbon intensive fuels.

5.3. Technical potential and modelling assumption for reserve capacities

For the purposes to evaluate the technical potential to ensure required reserves within Baltic states possible reserve service provision was evaluated from existing generation units that are planned to be operational in 2025. Baltic TSOs expect that during public consultation of this study market participants, would be free to submit additional estimation on possible new projects with reserve resource provision, such as Demand side response, storage facilities and etc., to be completed until 2025 and ready for provision of reserve capacities for Baltic LFC block.

1) for EE LFC area

Technical details of power plants participating in coverage of reserve needs from Estonian LFC block:

Name of power plant	Minimum stable operation power, MW	Maximum operation power (MOP), MW	FCR potential (up/down), MW	AFRR potential (up), MW	MFRR potential (up), MW	Comments
Auvere PP	100	274	5% of MOP	ramp-up capacity in 5 min	ramp-up capacity in 12,5 min	ramp-up speed is considered as confidential data
Eesti PP	80	194				
Balti PP	80	192				

Kiisa PP	10	250	-	-	250	Emergency power plant has limitations which are described below
----------	----	-----	---	---	-----	---

Assumptions were made that Kiisa PP it is used to provide mFRR up in both 1st and 2nd local scenario. On the 3rd scenario, Kiisa is as a last resort to provide reserves, if it is possible for any other PP to provide reserves then the later should always be set a priority.

When modelling Kiisa power plant for providing reserves following assumptions have been made:

- Kiisa PP does not participate in the market and that is why it is usually not generating and thus unable to offer FCR reserves. Theoretically, it is able to do so when it has been turned on to provide emergency reserves, but in this study this situation should not be modelled.
- Kiisa powerplant is made up of generators close to 10 MW each, these generators can be operated individually meaning that the minimum stable operation level can be considered to be just one generator and thus 10 MW. These generators can also be maintained individually so instead of one month-long planned maintenance period, Kiisa would have small capacity reduction during several maintenance periods.
- As Kiisa PP main task is to react fast to a possible emergency, the entire plant is able to go from 0 to 250 MW in around 10 minutes and is thus able to provide 250 MW mFRR upward regulation. mFRR up is also the reserve type that is preferred for Kiisa because of its limitations to participate in the energy market.

Another simplification that was made for this modelling test was that smaller RES and OTHER NON-RES power plants that can be seen from the market dispatch graph are not providing reserves (see graph in chapter 5.2). This simplification was made because the contribution of these plants would be small, however, it would significantly complicate the study.

2) for LV LFC area

Following power plants have been participating in coverage of reserve needs from Latvian LFC area:

- Plavinas HPP;
- Kegums HPP;
- Riga HPP;
- Riga CHP-2 (Riga TEC-2).

It shall be noted that all above mentioned power plants have been providing reserves under power market conditions (ENTSO-E TYNDP target year 2030 scenario), but only Riga CHP-2 has been participating in must run cost calculations from Latvia LFC block.

Distribution of generation volumes among HPPs in Latvian LFC block has been made on the basis of historical generation proportion of the HPs and taking into account technical generation

possibilities of HPPs (number of generators and their minimum and maximum generation power). Generation data of Riga CHP-2 has been taken directly from ENTSO-E TYNDP target year 2030 scenario data. It shall be noted, that in some hours, generation of Riga CHP-2 has been smaller than minimum stable operation power (180MW) – therefore for such hour's generation of Riga CHP-2 in the market was not taken into account (generation was assumed to be 0MW).

Knowing generation distribution of each power plant in Latvia LFC block area under market conditions, as well as reserve provision possibilities by each power plant (technical data provided in the following chapter), calculation of reserves provided by power plants operating in the power market has been performed - by each power plant individually, as well as in total by LFC area.

Remaining free capacity (controllable generators, not operating according to power market results and not in an outage state) can be used for increasing reserves availability – by requiring generator's operation in must run mode. Calculation of must run generation in LFC area is performed twice: a) activating must run generation with the aim to cover only LFC area's shortage of reserves – if specific LFC area's generators operating in the market don't cover specific LFC area's needs in reserves; b) activating must run generation with the aim to cover shortage of reserves on wider area – all three Baltic LFC areas, if all generators of Baltic LFC areas operating in the market don't cover Baltic LFC areas' total need in reserves. In the first case only, technical availability of reserves is checked, but in the second case also costs of additional reserves (in addition to reserves available from generators operating in the market) ensuring is evaluated. In both cases, first of all, there is need to analyse possibilities of must run power plants to provide reserves – using technical information of generators regarding operational power, reserve provision possibilities and information on outages (in order to take into account unavailability of generators in real life).

Technical details of power plants participating in coverage of reserve needs from Latvian LFC area:

Name of power plant	Minimum stable operation power, MW	Maximum operation power	FCR potential (up/down), MW	AFRR potential (up), MW	MFRR potential (up), MW	Comments
Plavinas HPP	85	95	5MW technical capabilities	5MW technical capabilities	ramp up capacity in 12,5 min	Data given per generator. 10 generators in total.
Kegums HPP	7/15	18/64	1.4/5 MW technical capabilities	5/20MW technical capabilities	ramp up capacity in 12,5 min	Data given per generator. 4 generators with power of 18MW and 3 generators with power of 64MW.

Riga HPP	5	67	5MW technical capabilities	20MW technical capabilities	ramp up capacity in 12,5 min	Data given per generator. 6 generators.
Riga CHP-2 (Riga TEC-2)	180	425	10% of MOP	12% of MOP	ramp up capacity in 12,5 min	Data given per block. 2 blocks.

3) for LT LFC area

Technical details of power plants participating in coverage of reserve needs from Lithuanian LFC area:

Name of power plant	Minimum stable operation power, MW	Maximum operation power	FCR potential (up/down), MW	aFRR potential (up), MW	mFRR potential (up), MW	Comments
Lithuanian power plant CCGT (block 9)	160	445	5% of MOP	ramp-up capacity in 5 min	ramp-up capacity in 12,5 min	
Panevėžys power plant	-	-	5% of MOP	0	ramp-up capacity in 12,5 min	Not considered in must run calculations
Kaunas hydro power plant	-	-	0	ramp-up capacity in 12,5 min		Not considered in must run calculations
Kruonio HPSPP	160	220	0	ramp-up capacity in 5 min on operating unit	ramp-up capacity in 12,5 min ²	Total four units. Single unit is considered for must run calculations.
Mažeikiai power plant (single unit)	20	70	5% of MOP	0	25	Single unit is considered for must run calculations

Other and Industrial power plants	-	-	5	-	-	Not considered in must run calculations
-----------------------------------	---	---	---	---	---	---

1 - Theoretical potential of Kaunas hydro power plant to provide FRR was evaluated taking into historical data of water inflow.

2 –aFRR service was evaluated for single unit in generation mode. Maximum two units in generator mode were considered to provide aFRR service. mFRR potential depends on available units that are not in the energy market. Maximum four units were considered to provide mFRR service.

4) Maintenance of generating units were evaluated considering the long-term historical emergency outages and maintenance schedules.

Total number of hours with one Riga CHP-2 one block outage during calculations is assumed to be 102 days during calculation period (year). The value of total outage duration is based on analysis of historical outage durations of Riga CHP-2 blocks.

5) New projects in Baltic

Based on the feedback from the market participants one part of the new projects provide reserves with wind and solar parks and this makes up a significant amount of aFRR down resource in the Baltic States. Second part is made up of different BESS projects, which can provide all reserves. Summary of new projects in Baltics:

- Kruonis HPSPP additional unit – 110MW power;
- 200MW/200MWh BESS in Lithuania;
- 36MW/23MWh BESS in Latvia;
- ≥ 20 different scale projects (majority in the scale of few MW, but also reaching ~60MW, standalone BESS, combination of BESS and wind farm or photovoltaics (PV), standalone PV, wind parks in all Baltic states and Demand Side Response Assets (Baltic total) – 136.7MW).

6. Reserve capacity scenarios

The applied calculation methodology has following steps:

- a) 1 scenario – “Local energy market scenario”: calculation of reserves provision volumes by generators operating according to power market (ENTSO-E TYNDP target year 2030 scenario) and reserve availability hours (in % of all year hours) by LFC area and in Baltic LFC areas in total, and shortage of reserves (volumes) in Baltics in total;
- b) 2 scenario – “Local must run scenario”: calculation of reserves provision volumes by generators operating according to power market (ENTSO-E TYNDP target year 2030 scenario) and with addition of must run generators, which do not generate on day-ahead market, located in each LFC area (with the aim to cover each individual LFC area needs in reserves), and reserve availability hours (in % of all year hours) by LFC area and in Baltic LFC areas in total;
- c) 3 scenario – “Baltic reserve market scenario”:
 - 3A scenario - calculation of must run generation costs on three Baltic LFC areas in common and total volumes of reserves shortage in Baltic LFC areas in total;

- 3B scenario - calculation of costs on three Baltic LFC areas in common and total volumes of reserves shortage in Baltic LFC areas in total with new projects that could be implemented by year 2025;
- d) 4 scenario - “Baltic reserve market scenario with balancing possibility of HVDC connections”: calculation of must run generation costs on three Baltic LFC areas in common and total volumes of reserves shortage in Baltic LFC areas in total if part of FRR reserve needs can be exchanged via HVDC connections in accordance with EBGL Article 41 by applying methodology for market-based allocation process.
- e) 5 scenario - “Baltic reserve market scenario with FCR cooperation and balancing possibility of HVDC connections”: calculation of must run generation costs on three Baltic LFC areas in common and total volumes of reserves shortage in Baltic LFC areas in total if FCR reserves can be exchanged via Lithuanian-Poland interconnection and part of FRR reserve needs can be exchanged via HVDC connections in accordance with EBGL Article 41 by applying methodology for market-based allocation process;
- f) 6 scenario - “Baltic reserve technical scenario with not typically long outage of one major generating unit”:
 - 6A scenario - calculation of total volumes of reserves shortage in Baltic LFC areas in total if one of major generator units has non-typically long outage time. Non-typical outage lasting up to 7 months was simulated for generating units of Riga TEC2 and Lithuanian CCGT separately;
 - 6B scenario - calculation of total volumes of reserves shortage in Baltic LFC areas in total with new projects that could be implemented by year 2025, if one of major generator units has non-typical long outage time.

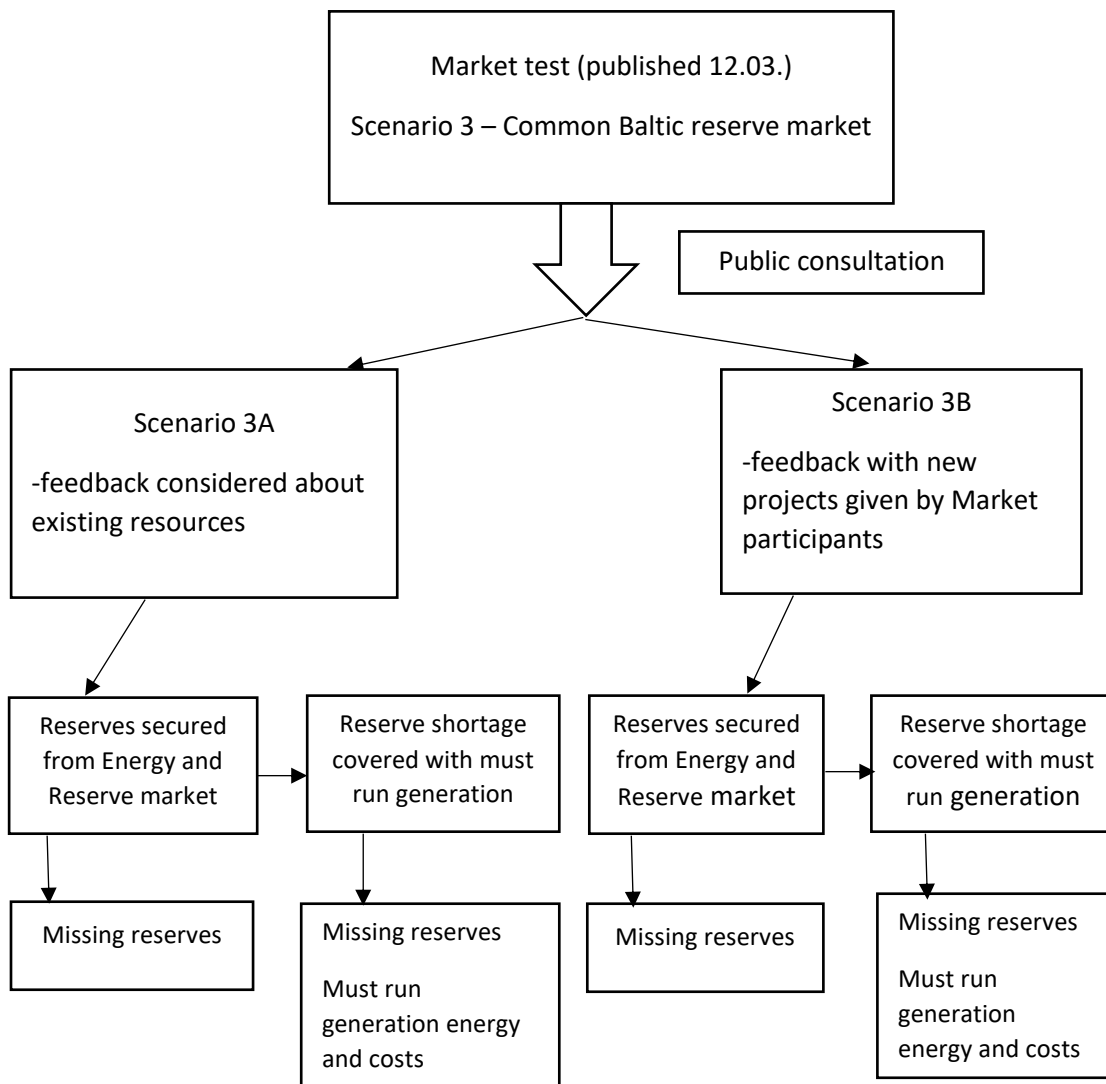
The first two scenarios (steps "a" and "b") have been performed to evaluate technical possibility of each LFC area to cover reserve needs. Also results of scenario "a" (volumes of reserves shortage) have been used as input data for must run generation costs calculation at Baltic level (scenarios "c" to "f"). In scenarios "c" to "f" must run generators are activated only at those hours and with only those reserve types and amounts, which are still missing on Baltic LFC areas level after utilization of all reserves possibilities from generators operating at power market. At scenarios "c" to "f" must run generation is activated in all three Baltic LFC areas based on "least costs of minimum stable operation" criteria of reserves providing generator and with the aim to cover shortage of reserves in all three LFC areas. "Least costs of minimum stable operation" criteria means that generator with the smallest costs of minimum stable operation (calculated as generation costs multiplied with minimum stable operation power) is activated first, but with the highest costs – the last. After each bid activation in respective hour, remaining amount of missing reserves is calculated and if it greater than 0 (zero), next bid is activated. The process end when all reserve needs are covered, or all bids have been activated.

Calculations considered technical limitations and economic indicators of generators. Technical limitations are the following: minimum stable operation power, maximum possible generation, maximum possible volume of each reserve type (FCR, aFRR, mFRR). Economic indicators are start-up costs and must run generation costs. Start-up costs consist of start-up fuel costs and start-up wear costs. Start-up costs are applied only for those hours, previous to which generator has not been operation some pre-defined number of hours. Must run generation costs calculated based on fuel consumption, fuel costs, CO₂ emissions, CO₂ emission costs, variable operational and maintenance costs. Technical and economic data have been taken per generator type

individually. Must run costs of generator (per MW per hour) are reduced by marginal costs in the respective LFC area in the respective hour, as it is assumed that generator can sell extra power in the power market and get additional income. Therefore, TSOs should pay only extra costs related to generation, which cannot be covered from activities at power market.

In step "c" must run generation bids also take into account outages of generation units basis from real life operation – it means that bids of generators are provided for must run activation possibility for respective hour only when generator is not operating in the market in the respective hour and there are certain amount of hours (based on yearly historical data) at which the generator is not operating in the market, nor providing bids for must run generation.

Graph with an overview of calculation after public consultation



7. Reserve capacity market price

For calculations of possible total costs of reserves for TSOs, not only must run costs, but also prices of reserved balancing reserves from ENTSO-E Transparency platformi have been used.

Croatia, Czech, Hungary, Sweden and Finland data on reserve prices have been taken (average price data per country and reserve type are given in Annex). Data taken of different available “Contract types” (specifying contract time length – e.g. yearly, monthly, weekly, etc) for one-year time period (some data taken from the end of 2019 till end of 2020, but mainly data represent year 2020).

Following resulting price values [Eur/MW/ISP] have been used:

	FCR	aFRR		mFRR	
		Up	down	up	down
Minimum	6.48	12.80	8.32	2.80	5.29
Maximum	21.63	23.20	25.58	14.37	5.29

For further analysis Minimum prices from European reserve capacity markets will be considered as Low-price scenario (LP scenario), and maximum prices – High price scenario (HP scenario).

TSOs assume that some of the must-run costs are theoretically included in the EU reserve capacity market prices. While this is probably the case, it has not been possible for the TSOs to distinguish how much of the must-run costs are included in the capacity prices, and therefore, total cost of reserves is calculated as sum of must-run costs and capacity prices.

8. Study results

The following results were obtained during the analysis of each scenario on the possibilities to ensure the required FCR and FRR reserve capacities in each LFC area and total Baltic LFC blok.EE LFC area required reserves capacities (MW)

1) Results for 1st Scenario – “Local energy market scenario”

FCR reserves:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
EE	7,1	8	7,1	88%	54%
LV	19	8	7,5	93%	76%
LT	8	9	8,2	92%	75%

aFRR Upward reserves:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
EE	21,7	40	20	51%	23%
LV	17	30	13,5	45%	9%
LT	61	60	39,1	65%	33%

aFRR Downward reserves:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
EE	130	40	39,6	99%	97%
LV	45	30	24,3	81%	65%
LT	31	60	29,8	50%	4%

mFRR Upward reserves:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
EE	273	209	209,0	100%	100%
LV	986	145	145,0	100%	100%
LT	741	226	226,0	100%	100%

mFRR Downward reserves:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
EE	147	257	145,9	57%	6%
LV	198	37	36,5	99%	93%
LT	652	276	269,4	98%	88%

1. FCR reserves could be expected to be covered in significant part in Latvia and Lithuania and Estonia accordingly 93%, and 92%, and 88% of required capacity in “Local energy market scenario”.
2. Results of higher availability of aFRR downward reserves than aFRR upward reserves highly depends on market outcome, however it can be noted that required aFRR needs could not be ensured in significant part and time.
3. Only mFRR upward reserve could be ensured in full amount with available reserves on generating units considering the market results in “Local energy market scenario”.
4. Almost all required mFRR downward reserve capacity could be ensured in Latvia and Lithuania accordingly 99% and 98% of required capacity while in Estonia mFRR downward reserve could not be ensured any hour in full required volume, thus only 49% of required volume could be covered in average.
5. Calculation of costs for maintaining the reserve capacities were not performed due to fact that available bids after the market are not sufficient to cover the reserve capacity needs in individual LFC areas in Baltics.

2) Results for 2nd Scenario “Local must run”

Possibility to cover remaining insufficient reserve capacity with must run generators locally is provided below in the table:

	EE LFC area reserves availability check for hours				
	FCR (+ and -)	aFRR up	aFRR down	mFRR up	mFRR down
EE	100%	100%	100%	82%	75%
LV	96%	93%	96%	100%	99%
LT	100%	92%	64%	100%	93%

Must run generation electricity amount and addition costs in each LFC area for the amount of reserve capacity that could be provided.

	Must run generation, GWh	Must run costs, MEU
EE	2987	43,9
LV	1646	27,1
LT	1821	32,6
Total	6454	103,6

For EE LFC area:

If covering the different reserves would be taken as priority over the day-ahead electricity market and existing power plants would run on a specific power output setpoint, which would enable to minimize reserve shortage, then all of the FCR and aFRR reserves could be held at all hours.

However, insufficient mFRR upward reserve capacity was observed 18% of time with average of 22.5MW and reaching highest values up to 16MW which is 11% of required mFRR upward reserve capacity in EE LFC area.

Insufficient mFRR downward reserve capacity was observed 25% of time with average of 48.4MW and reaching highest values up to 108MW which is 42% of required mFRR downward reserve capacity in EE LFC area.

These extent capacity shortages show that each of these 4 power plants is irreplaceable and whenever there is an outage or planned maintenance, the mFRR reserves cannot be covered.

For LV LFC area:

The insufficient FCR reserve capacity was observed 4% of time with average of 2,35MW and reaching highest value of 8MW which is 100% of required FCR reserve capacity in LV LFC area.

The insufficient aFRR upward reserve capacity was observed 7% of time with average of 18,9MW and reaching highest values up to 30MW which is 100% of required aFRR upward reserve capacity in LV LFC area.

The insufficient aFRR downward reserve capacity was observed 4% of time with average of 19,6MW and reaching highest values up to 28.4MW which is 95% of required aFRR downward reserve capacity in LV LFC area.

The insufficient mFRR downward reserve capacity was observed 1% of time with average of 4.5MW and reaching highest values up to 16MW which is 43% of required mFRR downward reserve capacity in LV LFC area.

For LT LFC area:

The insufficient aFRR upward reserve capacity was observed 8% of time with average of 16,5MW and reaching highest values up to 48MW which is 80% of required aFRR upward reserve capacity in LT LFC area. It shall be highlighted that insufficient of aFRR upward reserve is directly dependent on availability of biggest reserve resource providers.

The insufficient aFRR downward reserve capacity was observed 36% of time with average of 21,2MW and reaching highest values up to 60MW which is 100% of required aFRR downward reserve capacity in LT LFC area. It shall be highlighted that insufficient of aFRR downward reserve is directly dependent on night hours when hydro pump storage power plant unit is operating in pump mode.

3) Results for 3rd Scenario “Baltic reserve market scenario “

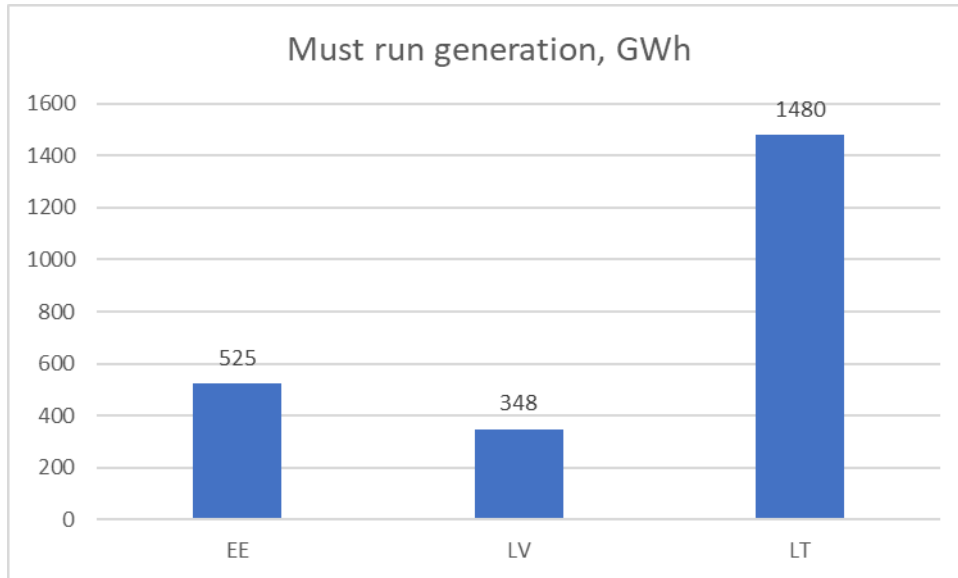
This scenario can be divided into two sub-scenarios. Firstly, it is analysed if merging individual “Local energy market scenarios” would cover common Baltic LFC block required reserve needs:

	Average available capacity, MW	Required reserve need, MW	Average maintained capacity, MW	Percentage of volume required to be maintained	Percentage of time when reserve is maintained
FCR	39	25	24	98%	87%
aFRR UP	95	130	83	64%	30%
aFRR Down	201	130	126	97%	83%
mFRR UP	2000	580	580	100%	100%
mFRR Down	907	570	556	98%	90%

Baltic Reserves summed shortage after power market and after must run generators, MWh					
	FCR	aFRR up	aFRR down	mFRR up	mFRR down
Scenario 3A	45	2283	0	0	0
Scenario 3B	0	0	0	0	0

Evaluation of all available generating units to provide reserve capacities while operating as must run generators allows to ensure Baltic reserve needs in most of the time. Simulation results shows not sufficient aFRR upward reserve capacities for 148 hours in total, from which in 104 hours - during periods when two major generating units (Lithuanian CCGT and Riga TEC-2) are unavailable for planned maintenance. Insufficient aFRR upward reserves in Baltic states were estimated to vary up to 63MW for Baltic LFC block.

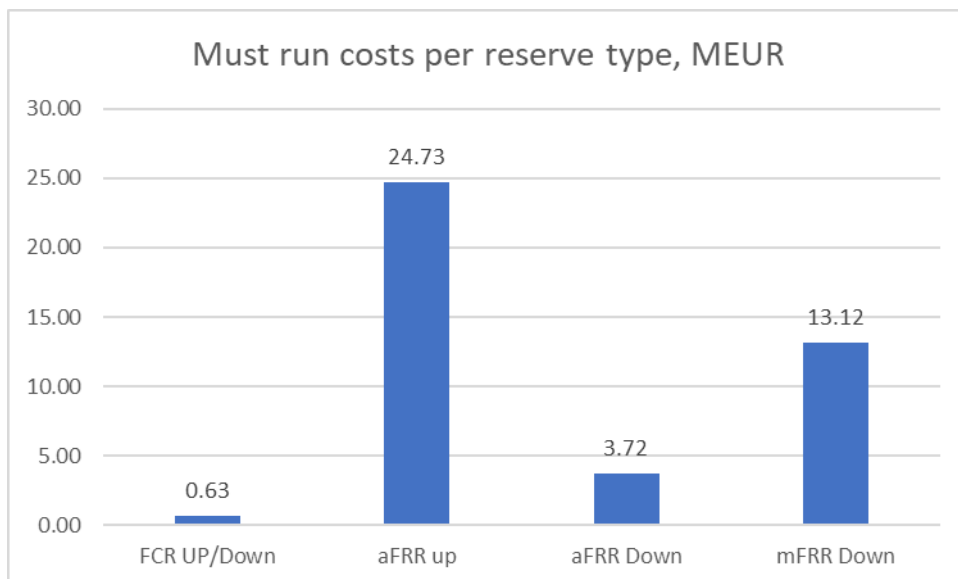
In order to ensure required reserve capacity must run generation amounts reaches in 2.4 TWh per year in Baltic States and would increase the annual generation by 10,5%. Distribution of must run generation amounts between countries is provided in figure below:



Must run generation total annual costs reaches 48.52 MEUR. Depending on unsatisfied need of reserve capacities FCR aFRR Up, aFRR Down and mFRR Down must run generation costs can be distributed per each reserve time.

	Must run generation, TWh	Must run costs, MEUR
3A scenario	2,4	48,52
3B scenario	0	0

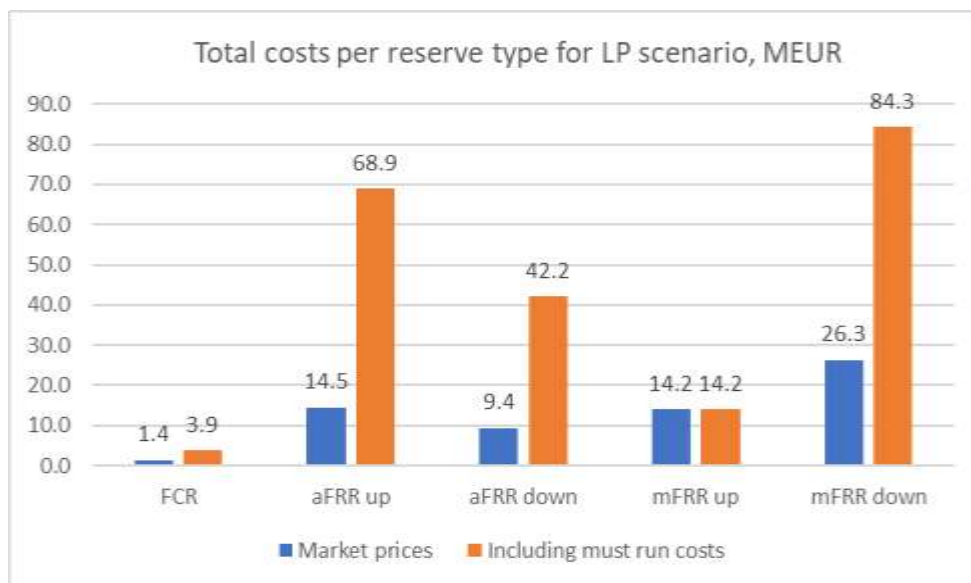
Baltic Reserves average shortage after power market, MW					
	FCR	aFRR up	aFRR down	mFRR up	mFRR down
3A scenario	0,5	46,5	4,2	0	14,1
3B scenario	0.0	0.0	0.0	0.0	0.0



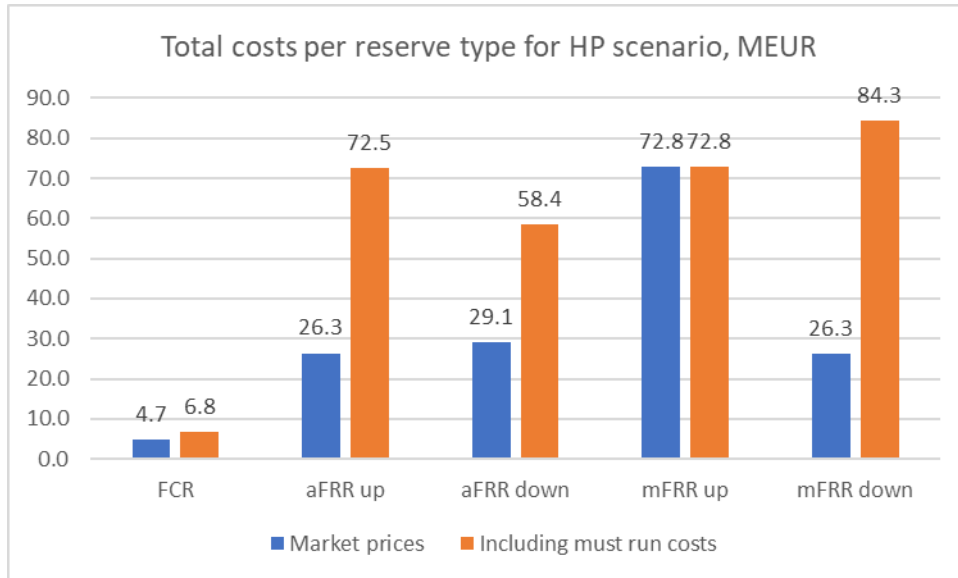
Highest share of not satisfied aFRR reserve needs (less than 30% of time) and highest must run costs (17,1+23,7MEUR) for aFRR shows the limited potential in the Baltic balancing capacity market to provide aFRR reserves, thus leading to activation of expensive generation units with must run costs.

3A scenario reserve costs with marginal price, MEUR		
	Reserve capacity market price cost	Including must run costs
Low price scenario	66	214
High price scenario	159	295

Total costs for maintaining reserve capacities were calculated taking into account the must run costs and two scenarios for reserve capacity market prices: Low Price scenario (LP scenario) and High Price scenario (HP scenario). Detailed description of reserve capacity market prices is provided in 7 chapter. For maintaining the required reserves under market prices as described in LP scenario the annual costs reach 66 MEUR, while considering the must run costs and the marginal price effect the total annual costs reach 214MEUR. Distribution of these costs is provided below in the diagram.

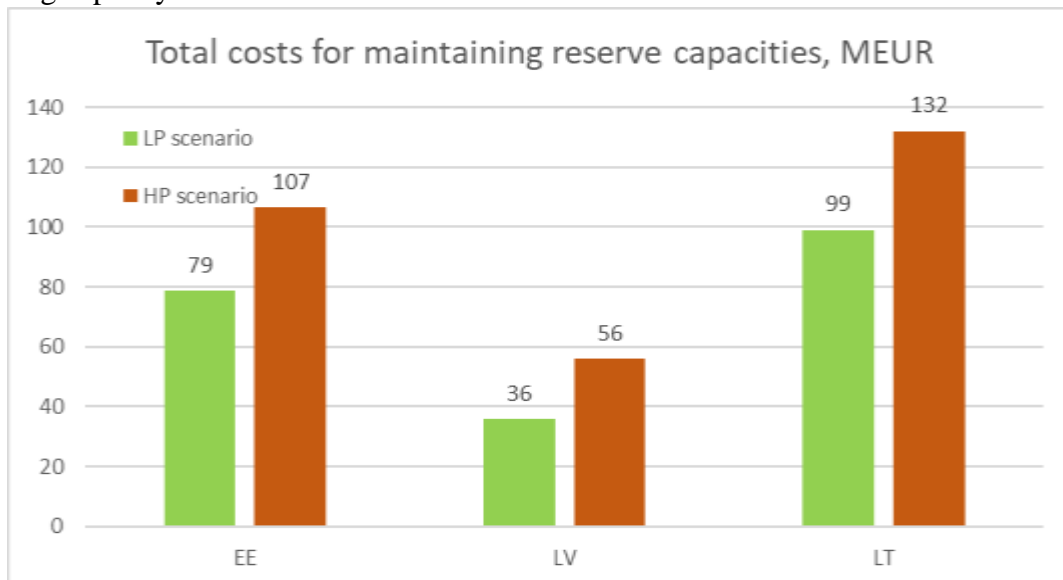


For the HP scenario the annual costs reach 159,2 MEUR, while considering the must run costs and the marginal price effect the total annual costs reaches 295 MEUR. Distribution of these costs is provided below in the diagram.

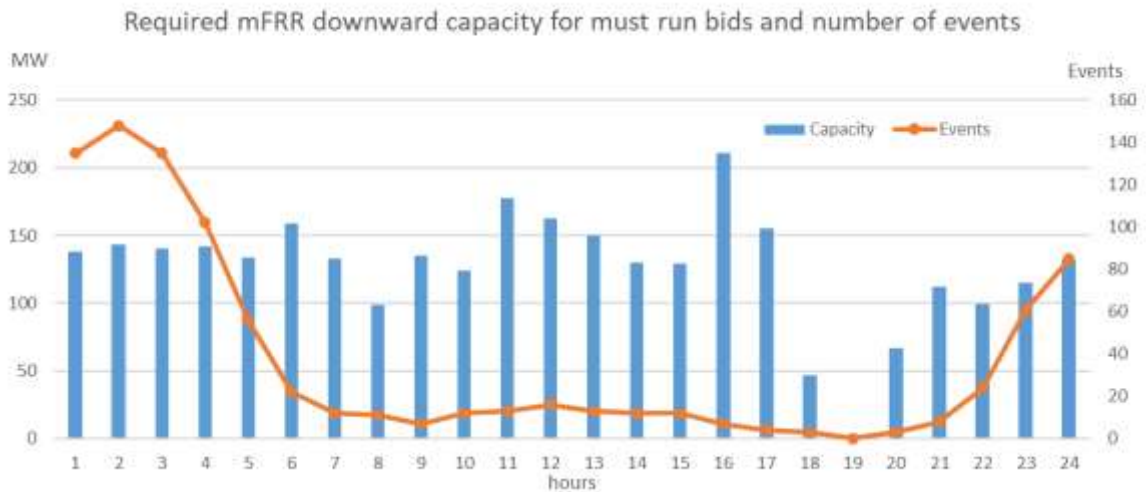


It can be concluded that necessity of must run generation to provide the required reserve capacities results in additional costs 136-148 MEUR per year. In case Baltic reserve market prices are lower than LP scenario, the impact of must run generation marginal costs to determine the marginal reserve market price would become significantly higher.

Total costs for maintaining reserve capacities in Baltic states reaches 214 MEUR in LP scenario and up to 295 MEUR in HP scenario. Distribution of total costs between Baltic countries is provided in figure bellow and is based on required volume of reserve capacities. It shall be noted that cross zonal exchange limitations were not observed therefore no price difference of Balancing capacity markets were evaluated.



As the must run costs for mFRR downward reserve are highest, additional analysis was made to calculate number of events for each hour of a day when market bids are not sufficient to cover mFRR downward reserve need and volume of required additional bids with must run. Results are provided in the diagram below shows the highest frequency during night hours, while average required mFRR reserve must run bids vary from 0MW at hour 19 up to 211MW at hour 15.



According 3B scenario new projects eliminate the need to activate must run generation.

3B scenario reserve costs with marginal price, MEUR		
	Reserve capacity market price cost	Including must run costs
Low price scenario	66	67
Hight price scenario	159	161

4) Results for 4th Scenario “Baltic reserve market scenario with balancing possibility of HVDC connections “

Integration of Baltic Balancing capacity market for aFRR and mFRR with other neighbouring markets in Finland, Sweden, Poland potentially could reduce the must run costs. Estimation of possible 240MW exchange of balancing capacities aFRR and mFRR through the interconnections show that required must run generation would be necessary only to cover missing mFRR downward reserve, therefore must run generation decreases 81% from 3,1TWh till 0,6TWh and must run costs by 90% from 67MEUR till 16,2MEUR. All of the cost decrease would come from aFRR, which in the 3rd scenario was by far the most expensive reserve type- so from this scenario it can be said that having a trade with the neighbouring LFC blocks would be most impactful for the aFRR providers.

As the Must run generation would be required for many hours of FCR and mFRR downward, the marginal price effect of the total costs would reach 166 MEUR in LP scenario, in comparison with 3rd scenario total costs of 178 MEUR. It can be concluded that 16,2 MEUR of additional costs for must run results in 100 MEUR marginal effect for total costs. The increase of total costs when introducing new bids is counter-intuitive, one explanation is that the minimum stable levels for the (last deployed) must run units are so high that to be able to provide any reserves the plants must operate at high power output nevertheless and the cost of that will be allocated mostly to FCR and mFRR.

Comparison of costs between 3rd and 4th scenarios is provided in the table below:

Price scenario	Reserve capacity Scenario	Description of costs	FCR, MEUR	aFRR up, MEUR	aFRR down, MEUR	mFRR up, MEUR	mFRR down, MEUR	Total, MEUR
LP	3rd	Market prices	1	15	9	14	26	66
		including must run	6	31	67	14	59	178
	4th	including must run	30	15	9	14	98	166
HP	3rd	Market prices	5	26	29	73	26	160
		including must run	8	34	72	73	59	246
	4th	including must run	32	26	29	73	98	257

5) Results for 5th scenario - “Baltic reserve market scenario with FCR cooperation and balancing possibility of HVDC connections”

Additionally, to the 4th scenario the FCR exchange with Poland is considered, therefore in this scenario must run generation would be necessary only for to cover missing mFRR downward reserve. Must run generation decreases till 0,1TWh with total costs of 6,2 MEUR. As the Must run generation would be required for many hours for mFRR downward, and the marginal price effect the total costs would reach 153 MEUR in LP scenario where 113 MEUR will be allocated only for mFRR downward reserve. It can be concluded that 6,2 MEUR of additional costs for must run results in 87 MEUR marginal effect for total costs.

Comparison of costs between 3rd and 5th scenarios is provided in the table below:

Price scenario	Reserve capacity Scenario	Description of costs	FCR, MEUR	aFRR up, MEUR	aFRR down, MEUR	mFRR up, MEUR	mFRR down, MEUR	Total, MEUR
LP	3rd	Market prices	1	15	9	14	26	66
		including must run	6	31	67	14	59	178
	5th	including must run	1	15	9	14	113	153
HP	3rd	Market prices	5	26	29	73	26	160
		including must run	8	34	72	73	59	246
	5th	including must run	5	26	29	73	113	246

6) Results for 6th A scenario - “Baltic reserve technical scenario with not typically long outage of one major generating unit”

Sensitivity analysis of non-typical outage of single major reserve providing units shows that Baltic LFC block is highly dependent on availability of reserve resource providers. Unavailability of single reserve resource provider can result:

- Insufficient volume of aFRR upward was observed up to 10% of time during which the reserve resource provider was unavailable. Average of 20MW during hours when there is insufficient capacity, and reaching up to 77MW

It can be noted that risk of insufficient aFRR reserve capacity could be mitigated by exchange with neighbouring LFC blocks, that could ensure the missing aFRR capacities.

- 7) Results for 6th B scenario - “Baltic reserve technical scenario with not typically long outage of one major generating unit with new projects that could be implemented by year 2025”

Sensitivity analysis of non-typical outage of single major reserve providing units in combination with realised all new projects proposed by market participants and taking into account Must run possibilities don't result in any type of reserves unavailability.

9. Conclusions

1. Considering market simulation data Estonian, Latvian and Lithuanian power systems individually are not able to maintain required reserve capacities: FCR, aFRR, mFRR downward, whereas only mFRR upward could be maintained. Must run generators are necessary to maintain FCR, aFRR and mFRR, however none of individual power systems can maintain all required reserves.
2. Technical potential to maintain FCR and mFRR required reserve capacities within common Baltic LFC block is feasible, however provision of aFRR capacity will not be ensured during all periods. Results of feasible options show that must run generation in each power system will be necessary with total annual generation reaching up to 2,4TWh and total annual costs of maintaining FCR and FRR reserves is expected up to 214MEUR (Low price scenario) or 295 MEUR (High price scenario). Indicative distribution of the costs among the individual Baltic TSOs in a low price scenario is as follows: Elering – 79 million EUR, AST – 38 million EUR, Litgrid – 99 million EUR. Indicative distribution of the costs among the individual Baltic TSOs in a high price scenario is as follows: Elering – 107 million EUR, AST – 56 million EUR, Litgrid – 132 million EUR. Aforementioned numbers represent 3rd scenario (“Baltic reserve market scenario”), which doesn't foresee integration of Baltic Balancing capacity market with neighbouring markets
3. Modelling results shows that available resources in market are not sufficient to ensure mFRR downward reserve capacity as last resort reserve resource provision from Kiisa power plant would be necessary to ensure required mFRR downward reserve capacity for 34 hours in average of 42.28 MW of reserve capacity.
4. Common Baltic LFC block reserve capacity market also allows to reduce must run cost from 104,6 MEUR in 2nd scenario of local markets down to 48.52 MEUR.
5. Considering that marginal pricing model will be used for common Baltic LFC reserve capacity market the most expensive bids from the must run generators with costs of 48.52 MEUR would increase the Total costs up to 148 MEUR from the market price level.
6. It is expected that BSPs would adjust the usage of assets in the energy market to provide offers for the reserve capacities, however the reserve capacity price additionally to operational and maintenance costs will also include the opportunity costs: not received income from the energy market. Therefore, it is expected that price for the maintaining reserve capacities could increase from the current reserve price level in Baltics to the price level in the other European countries reaching yearly average price up to 12 EUR/MW/h in low price scenario.
7. Necessity for must run generation to ensure mFRR downward reserve was observed only during night hours when market results included hydro pump storage units in pump mode. During these hours must run generation could be replaced by bids from hydro pump storage unit, however it will significantly reduce the pump mode possibility thus leading to reduction of generation mode during peak load hours and reduction of possibilities to provide aFRR reserve capacity.
8. Possible integration of reserve capacity markets with neighbouring areas Finland, Sweden, Poland to exchange reserves through the interconnections could ensure Baltic power system a technical capability to maintain all required reserves on the expense of reducing available interconnection capacity for day-ahead and intra-day energy trade and would significantly decrease the need of must run generation down to 0,6TWh for 4th scenario or 0,1TWh for 5th scenario, however marginal effect of the most expensive reserve bid which sets the marginal price would not be mitigated. Considering complex and uncertain nature integrating two or more regional markets there is a substantial risk that integration of the Baltic, Nordic and Polish reserve capacity markets might not be achieved by 2025.
9. Commissioning of new perspective projects concluded from the public consultation eliminates the need to activate must run generation and cover all the reserves required by the TSO.
10. Commissioning of new projects are necessary to provide reserves during all hours. Without these (3A scenario) there will still be reserve shortage even with must-run generation.

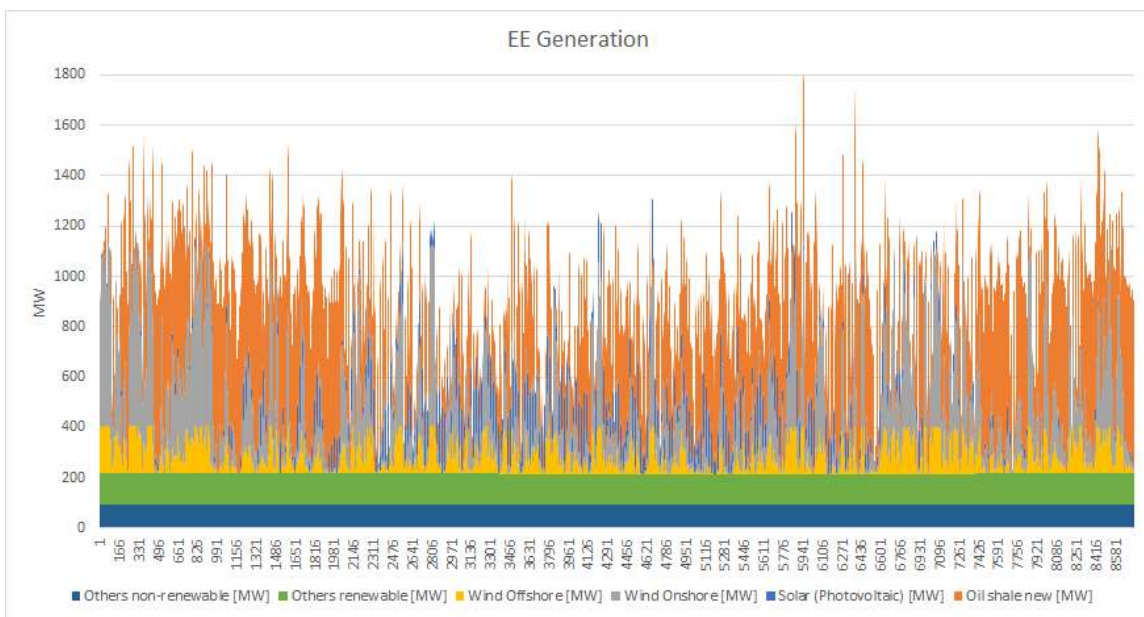
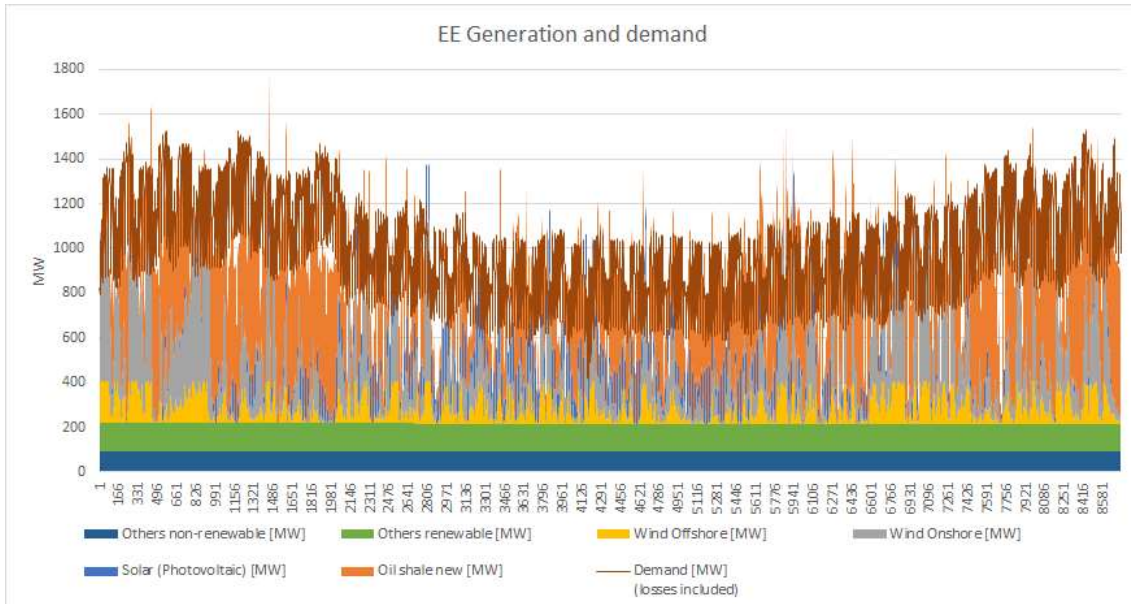
11. Operational logic behind BESS management could be a big unknown in this study. The management of BESS will determine the bid sizes, frequency of these bids and which reserve type they offer. In theory they could participate in all of the reserve offers with their maximum power, however, this is an unrealistic behaviour by the battery owner.
12. Future CO2 prices are difficult to predict. Significant price increases will also lead to a significant increase in reserve costs.
13. The market test study assumes that the Baltic States will be able to exchange and share reserves with each other without restriction. If restrictions are imposed on the use of cross-zonal capacity for the exchange and share of reserves, in accordance with the Commission Regulation (EU) 2017/2195, which will not allow the use of these cross-sections in sufficient quantities, there may be a shortage of reserves in some of the LFC area.
14. Sensitivity analysis of non-typical outage of single major reserve providing units shows that Baltic LFC block is highly dependent on availability of reserve resource providers. Unavailability of single reserve resource provider result in the insufficient or even absence of aFRR reserve capabilities in Baltic states.

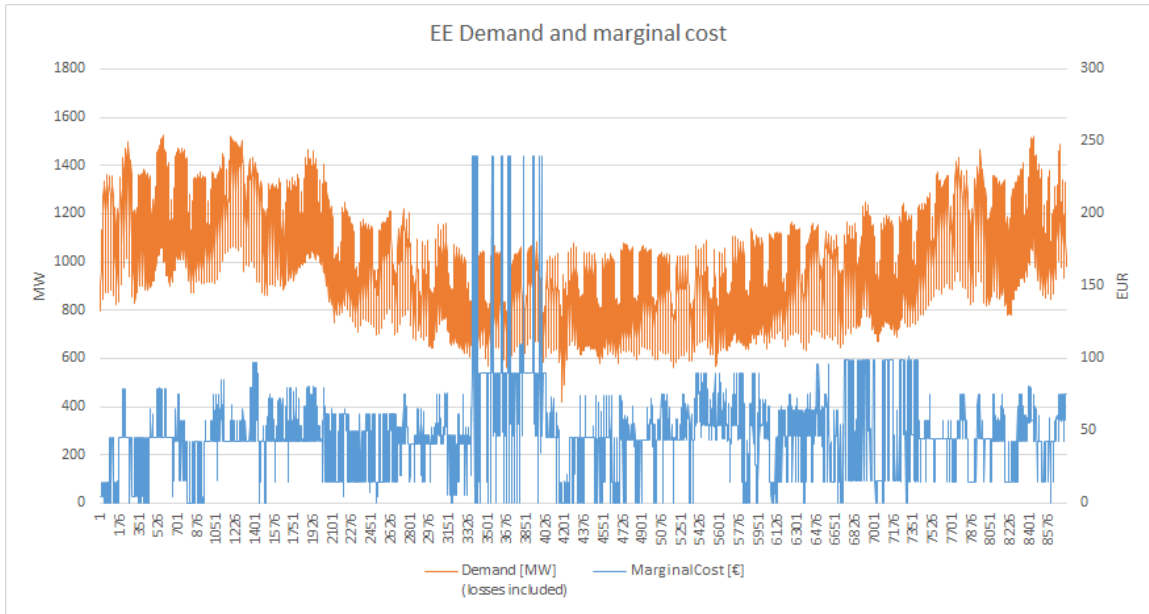
Annex.

Scenario hourly data by country

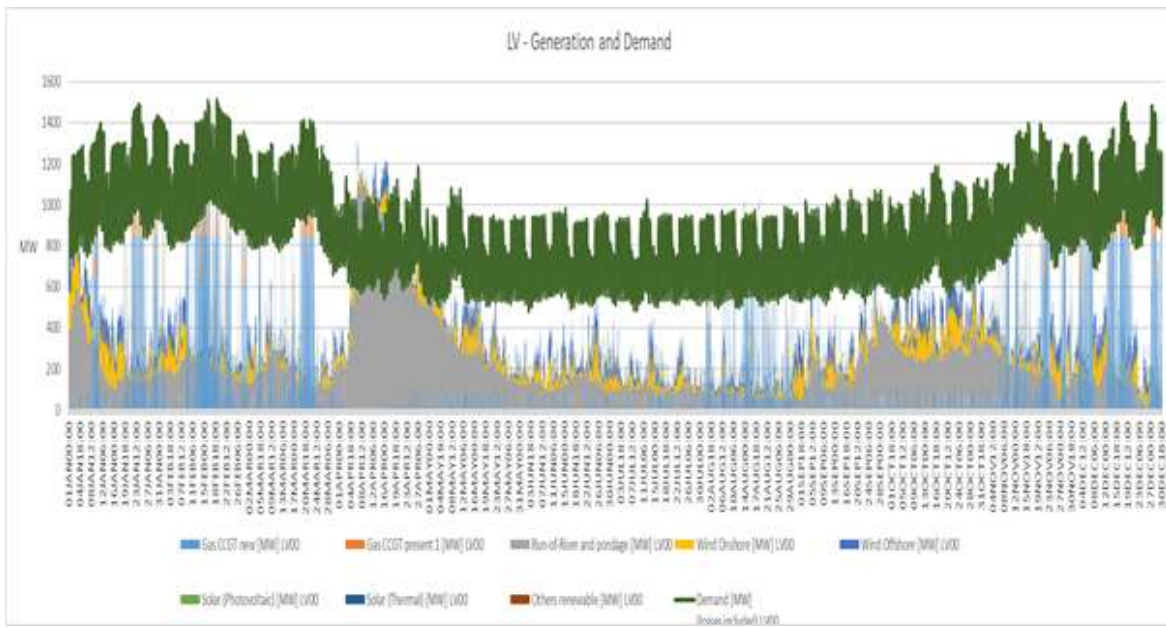
Scenario hourly data by country can be seen in the following graphs

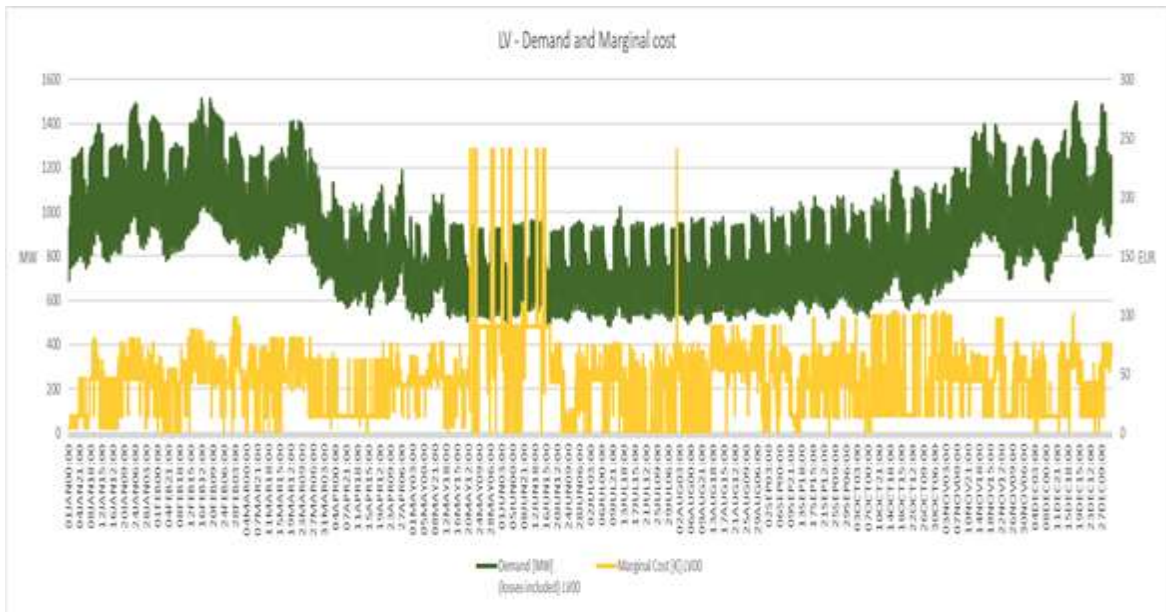
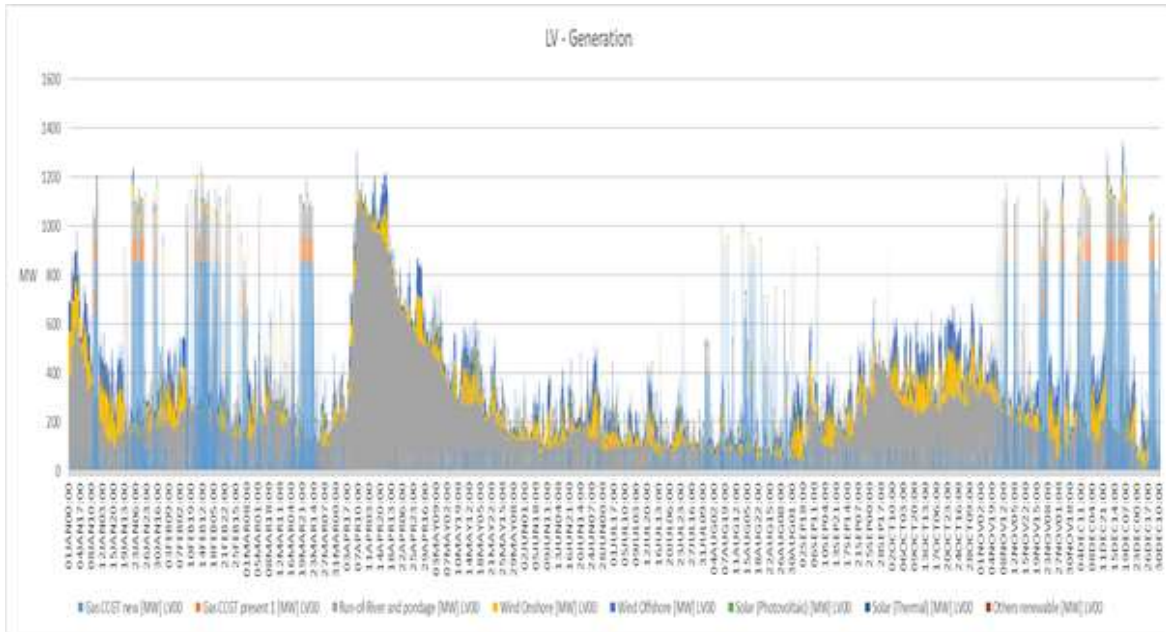
Estonia power balance hourly data:



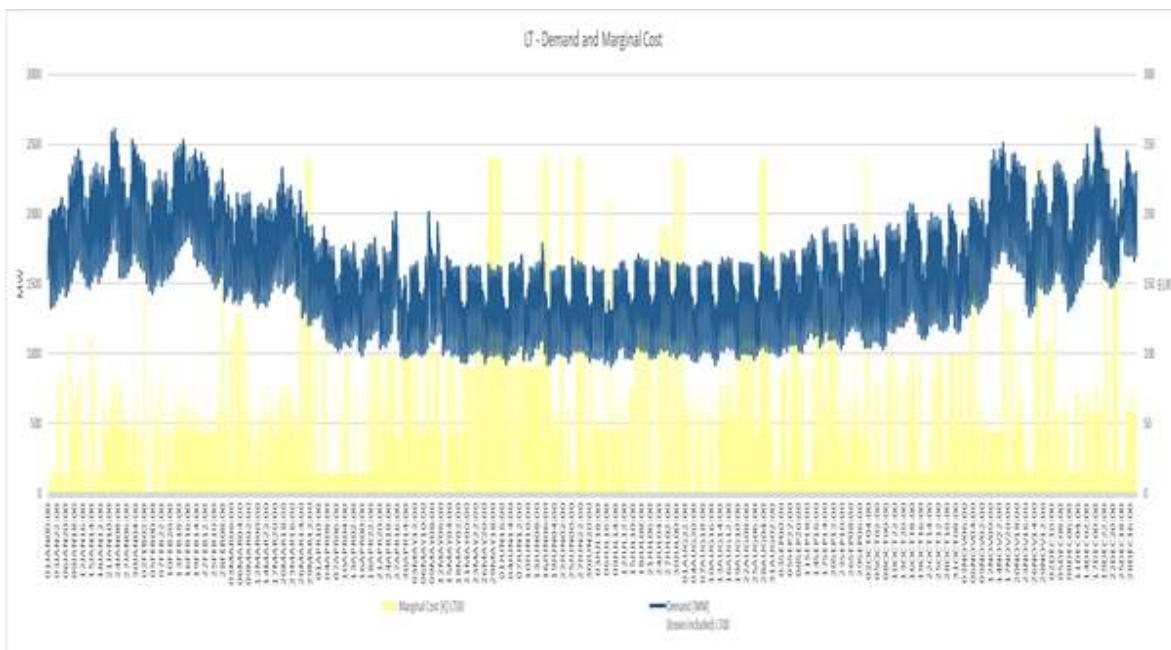
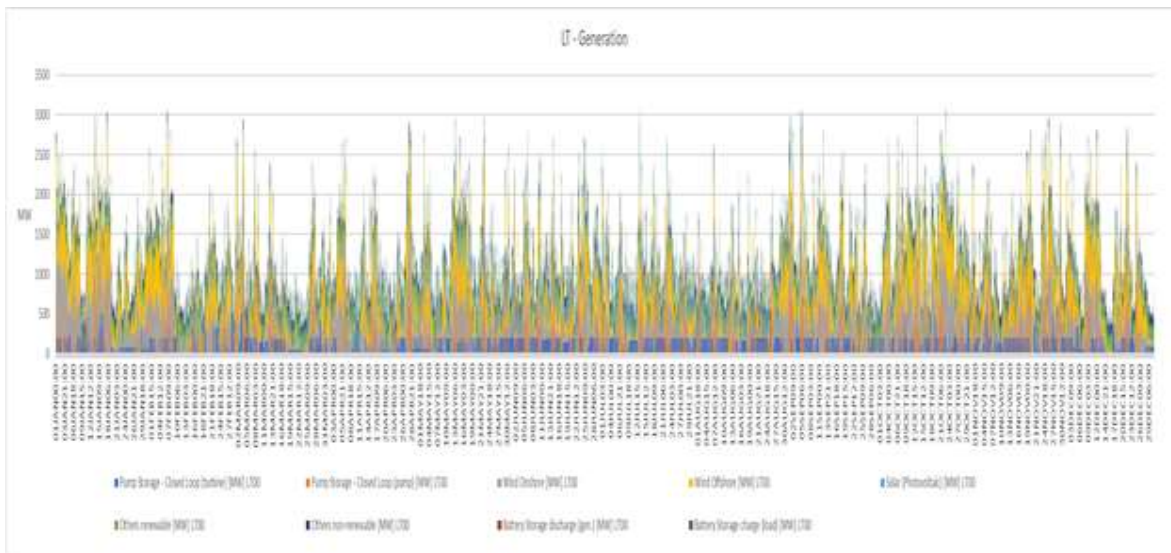
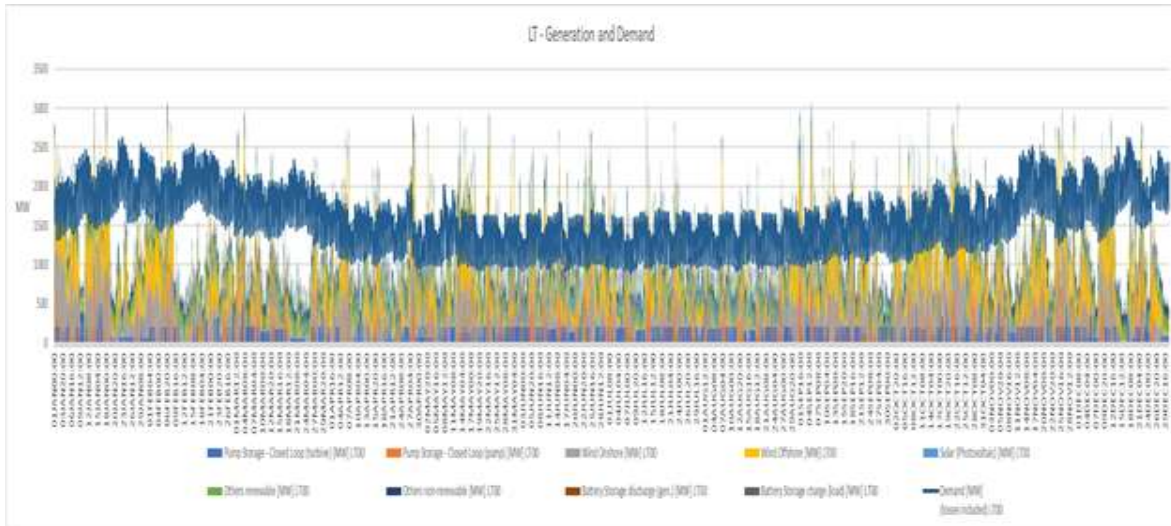


Latvia power system hourly data:

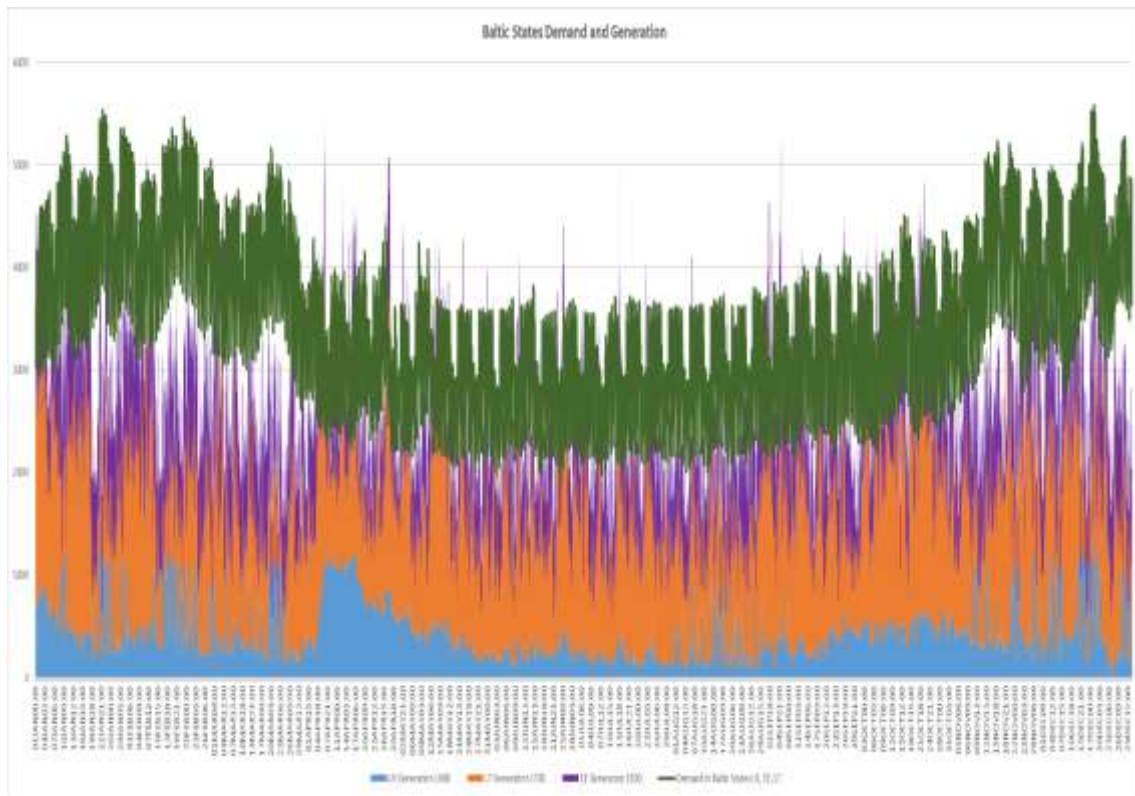




Lithuanian power balance hourly data:



Total **Baltic** consumption and generation Baltic power balance hourly data:



Reserve capacity market price

Average price data per country and reserve type on the basis of “Prices of Procured Balancing Reserves” data from ENTSO-E Transparency platform

	FCR	aFRR		mFRR	
		up	down	up	down
Croatia	NA	12.80		6.95	NA
Czech	19.63	13.13	9.45	14.37	5.29
	15.10	23.20	25.58	NA	NA
Hungary	13.62	16.39	8.32	NA	NA
Sweden	16.80	NA	NA	NA	NA
Poland*	1.27	1.29	NA	NA	NA
Finland	21.63	13.37	12.97	2.80	NA
	6.48	NA	NA	NA	NA

* - prices of FCR and aFRR upward markets in Poland was excluded from further analysis of price scenarios due to significant price difference (more than 10 times) from other areas and considering that central dispatch model is applied in Poland.

ⁱ Price of Reserved Balancing Reserves (Prices of Procured Balancing Reserves [17.1.C])
<https://transparency.entsoe.eu/dashboard/show>