



part of eex group

Join us in the Baltics!

A joint EPEX SPOT
& GET Baltic webinar

Webinar



[Click here to watch the webinar recording](#)

11 September 2025



- 01 Welcome & Introduction**
- 02 Overview of the Baltics Power Markets**
- 03 Intraday Continuous Trading in the Baltics**
- 04 Other benefits of EPEX SPOT offering in cooperation with GET Baltic**
- 05 Onboarding & Market Access: Step-by-step Guide**
- 06 Q&A with Market Experts**

Panelists



Katharina NICEJEWSKA
Head of Sales Central & Eastern
Europe at EPEX SPOT



Gintaras BUZKYS
Chief Business Development Officer
at GET Baltic



Karolis BAGDONAS
Senior Key Account Manager at
GET Baltic



Jean-Baptiste MAHEUX
Head of Growth at EPEX SPOT

Also,

Simonas Blazaitis, Key Account Manager - GET Baltic

Alexander Rueger, Project Manager - ECC

Luisa NEUBERT, Senior Sales & Customer Event Coordinator

Virginia GARCIA LOPEZ, Sales & Customer Event Coordinator

Welcome & Introduction

Trade across all commodities within **> eex group**



> eex

Power Futures Market
Gas Futures Market
Gas Spot Market

For 20+ European Markets

> epexspot

Power Spot Market
Capacity & GOs Market
Local flexibility Markets

For CWE, UK, Switzerland,
Nordics and Poland

> getbaltic

Gas Futures Market
Gas Spot Market

For Estonia, Latvia, Lithuania
& Finland

> ecc

European Commodity Clearing, the leading clearing house guaranteeing the physical and financial settlement of transactions

EPEX SPOT at a glance

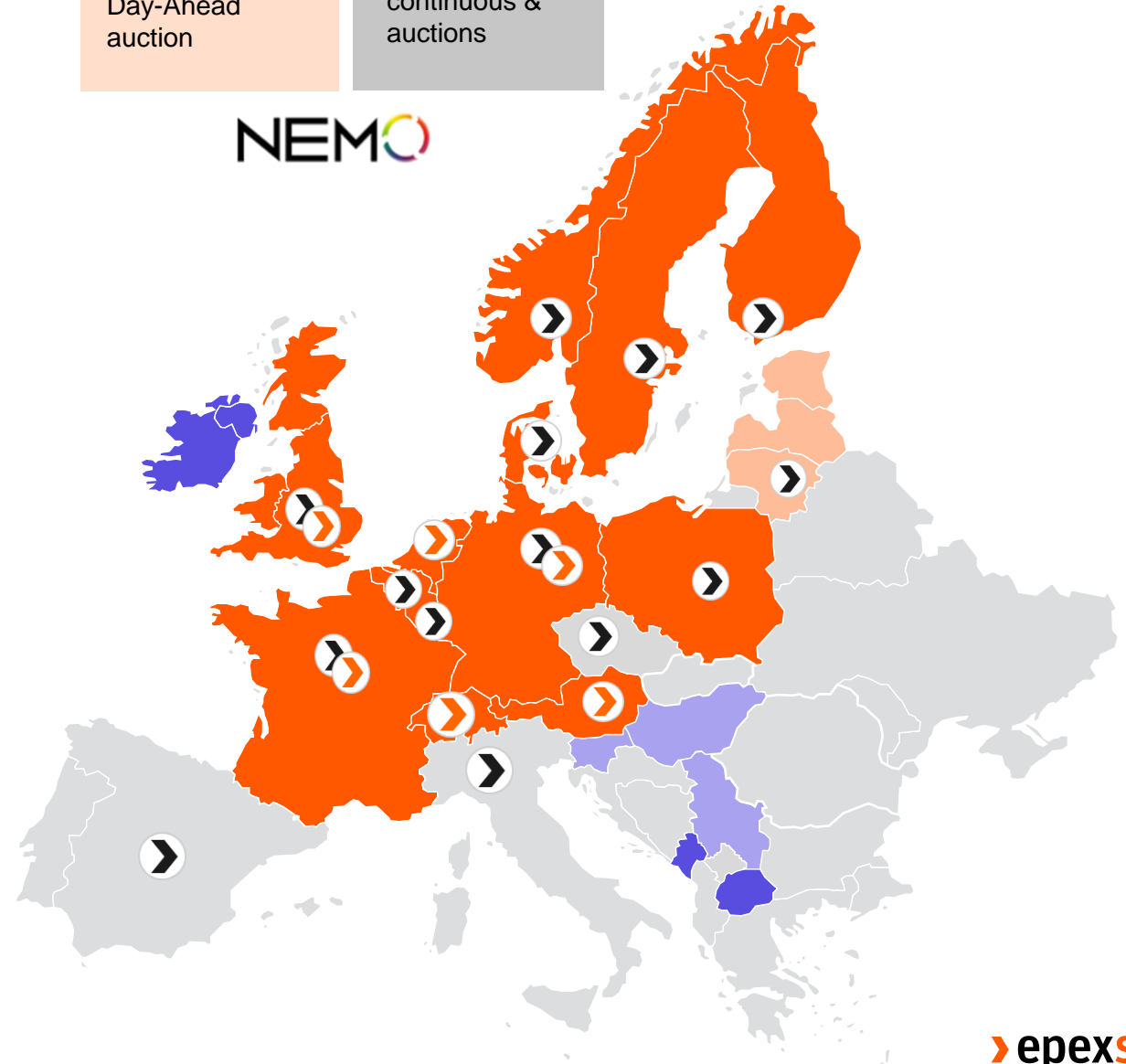
430+ trading members	1.529 TWh* traded <i>in 2024</i>
Largest Power Spot Market in Europe	Pan-EU GOs auction <i>Since 2022</i>
21 borders <i>market-coupled</i>	Localflex solution <i>Launched in 2023</i>
19 countries covered with EPEX SPOT's services	

-  Current EPEX SPOT markets
-  Coming soon
-  Market Operation Services
-  ADEX
-  Local EPEX / EEX Group offices

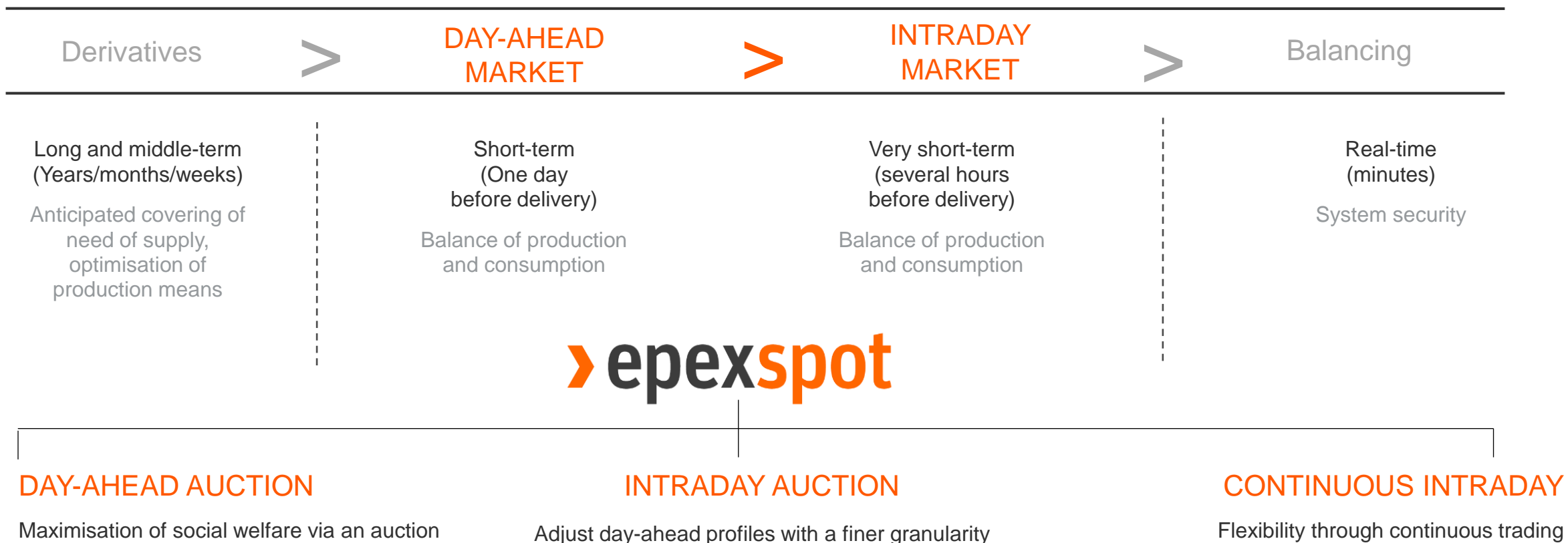
*868 TWh traded in one-sided

SDAC 12:00 Day-Ahead auction	SIDC Intraday continuous & auctions
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NEMO

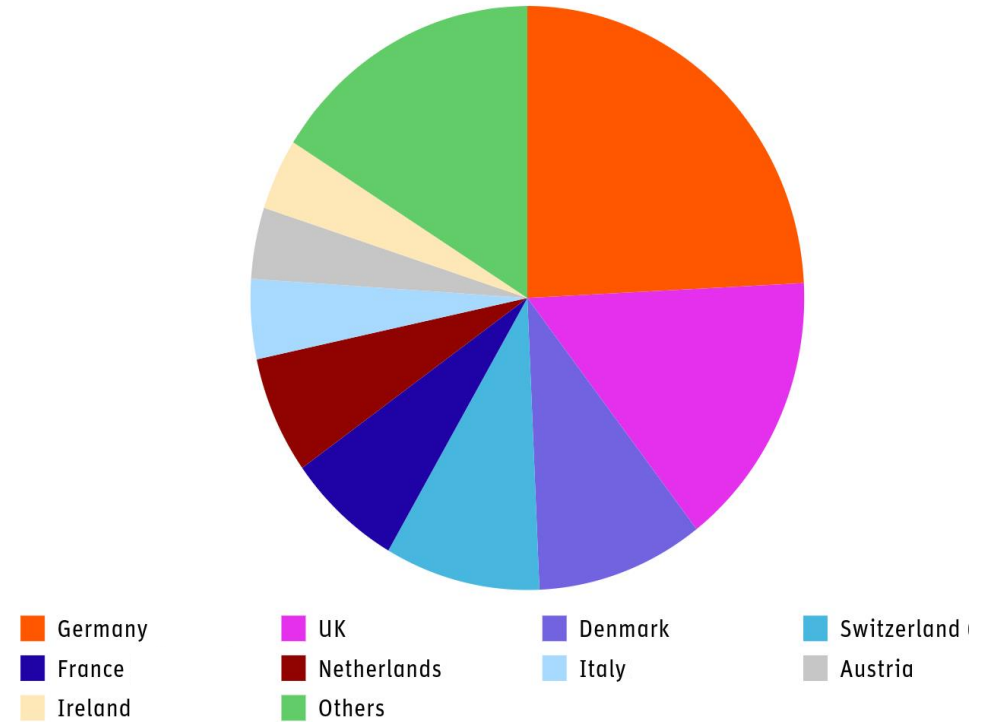
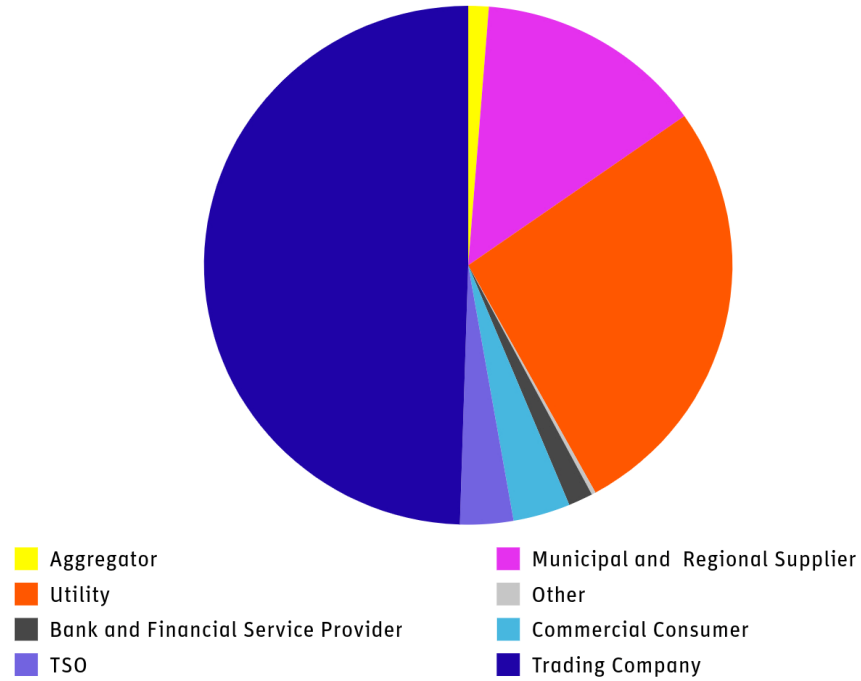
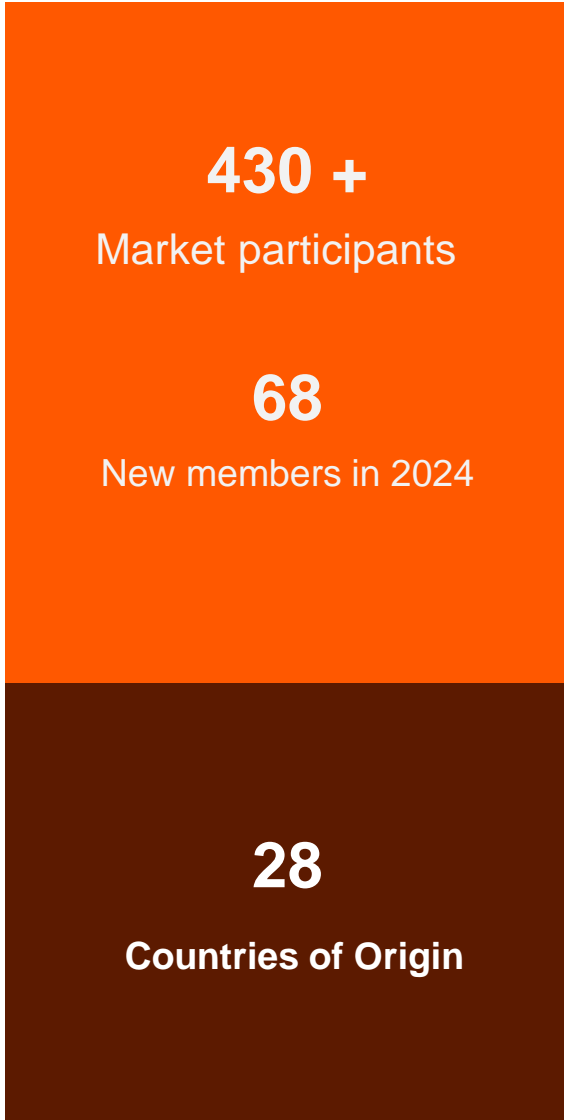


The role of the power Exchange in the timeline of the market

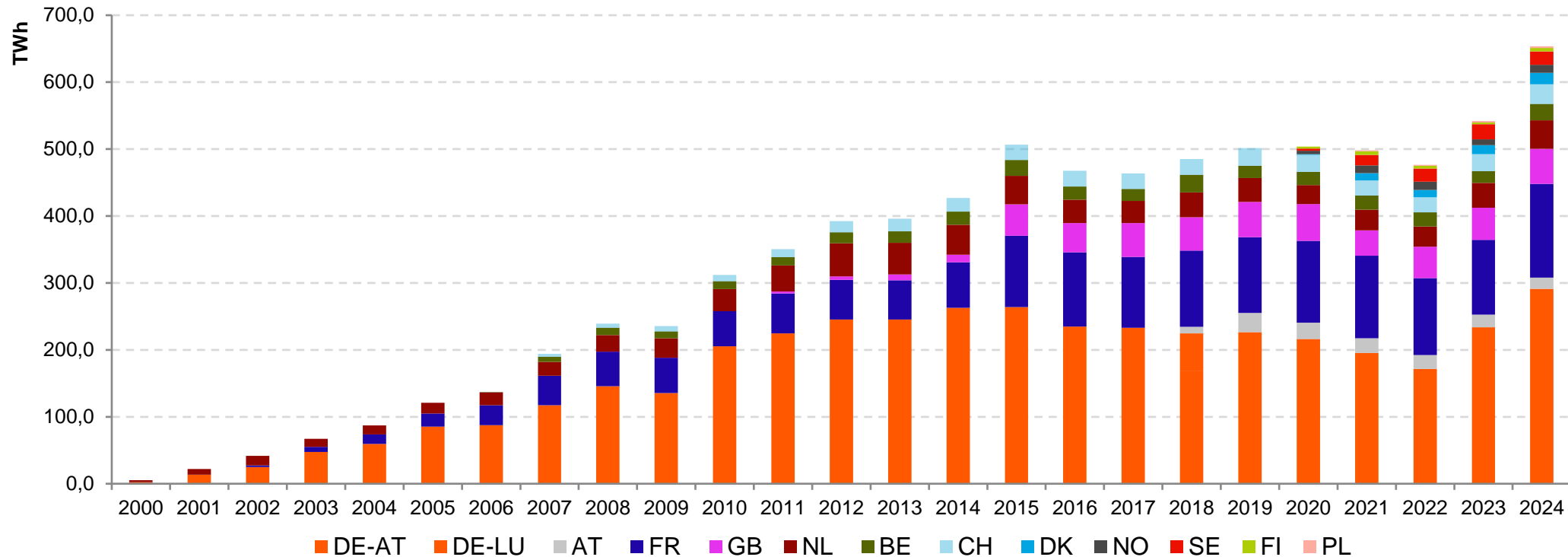


Wide variety of members among EPEX SPOT community

Overview



Day-Ahead markets: Record traded Day-Ahead volumes in 2024 with 654 TWh traded at EPEX SPOT



442 TWh
traded in Year-to-date 2025

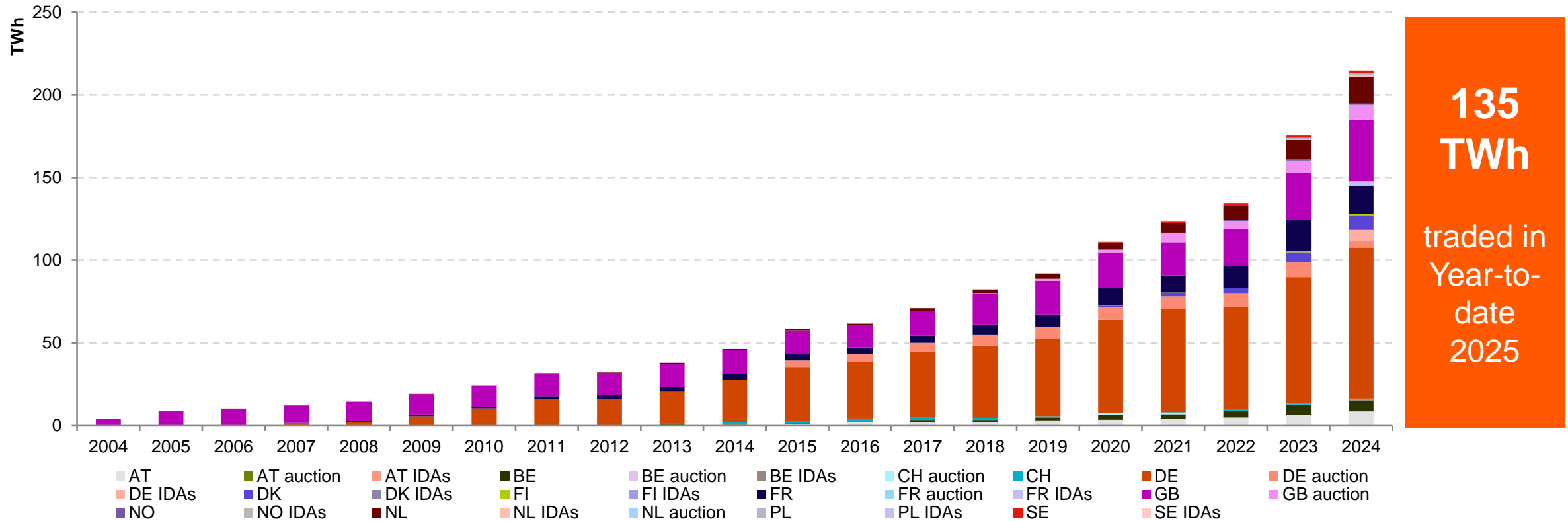
Day-Ahead markets are interconnected via Single Day-Ahead Coupling (except for CH and GB)

A record in 2024 & stable volumes in 2025

- **442 TWh** traded in YTD 2025
- +21% traded volumes in 2024 vs 2023
- Strong growth in YoY volumes for BE (+63%), DK (+39%), and FI (+24%)

**Please note that volumes are calculated by using the common industry standard in electricity and exchange business:
For auction trading, the **one-sided Market Clearing Volume** is listed.*

Intraday liquidity: Record traded volumes in 2024 with **215 TWh** traded at EPEX SPOT



The markets are interconnected via Single Intraday Coupling (except for CH and GB)

Fast-expanding Intraday continuous markets

- +7% vs 2024 for overall YTD volumes
- +20% traded volumes in 2024 vs 2023
- 16.5+ TWh traded in Pan-EU IDAs since the beginning of the year

Please note that volumes are calculated by using the common industry standard in electricity and exchange business: For continuous trading, the **aggregated sell & buy volume is divided by 2**.

Overview of the Baltics Power Markets

02

General information about the Baltic states



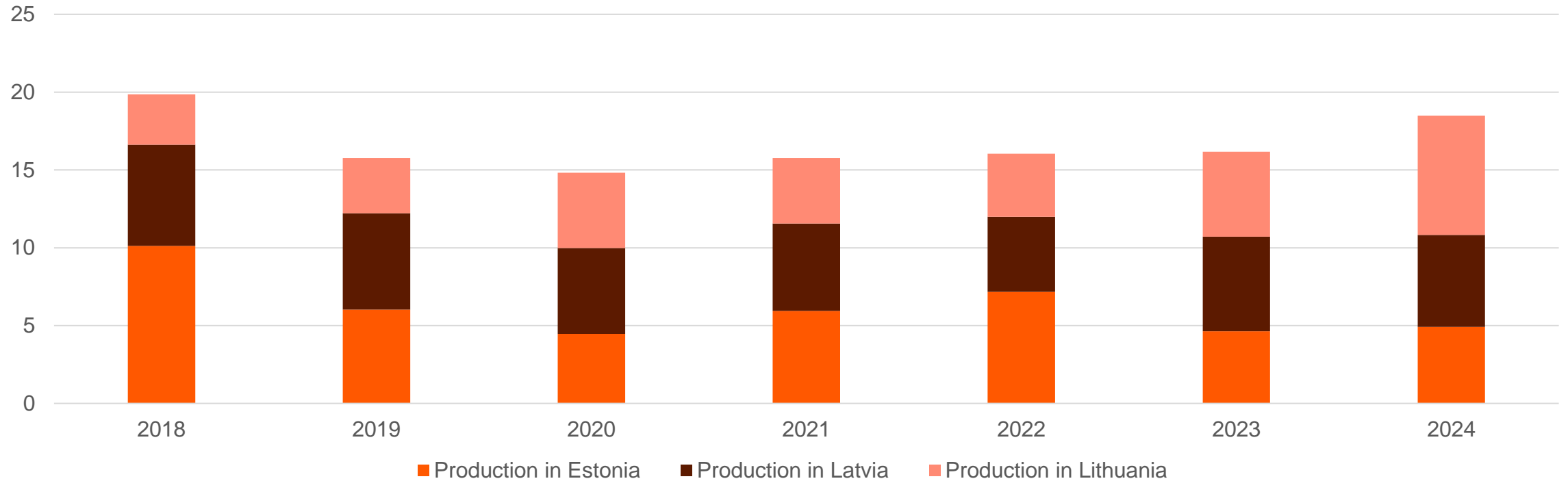
The Baltics are interconnected with the Nordics and continental Europe:

- NordBalt: Lithuania – Sweden, 700 MW
- Estlink 1: Estonia – Finland, 350 MW
- Estlink 2: Estonia – Finland, 650 MW
- LitPol: Lithuania – Poland, 500 MW
- Harmony Link: Lithuania – Poland, 700 MW (by Y2030)



- The synchronization of the Baltics with the European electric power networks since February 2025.
- No more connectivity with Russia and Belarus.

Power production sources in the Baltic States



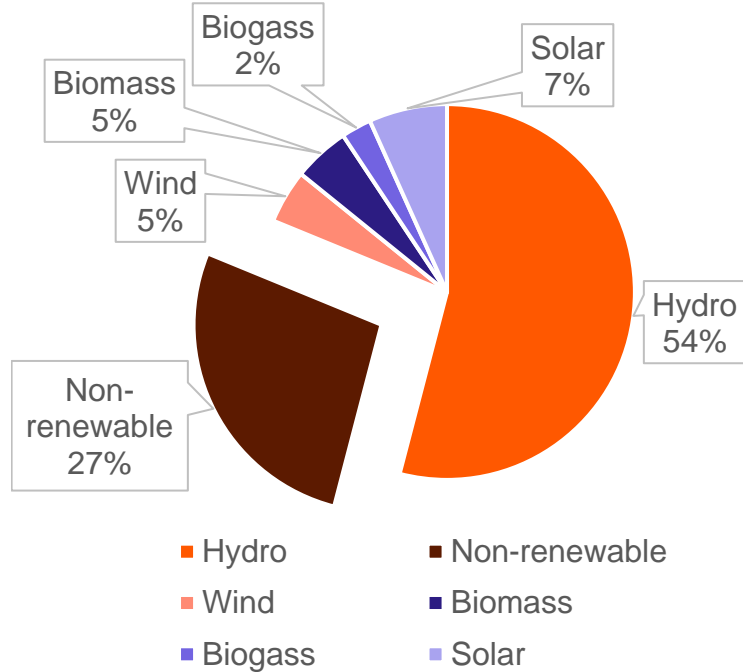
A steadily growth since 2020

- +14% power (production) injected into the grid across the Baltic States

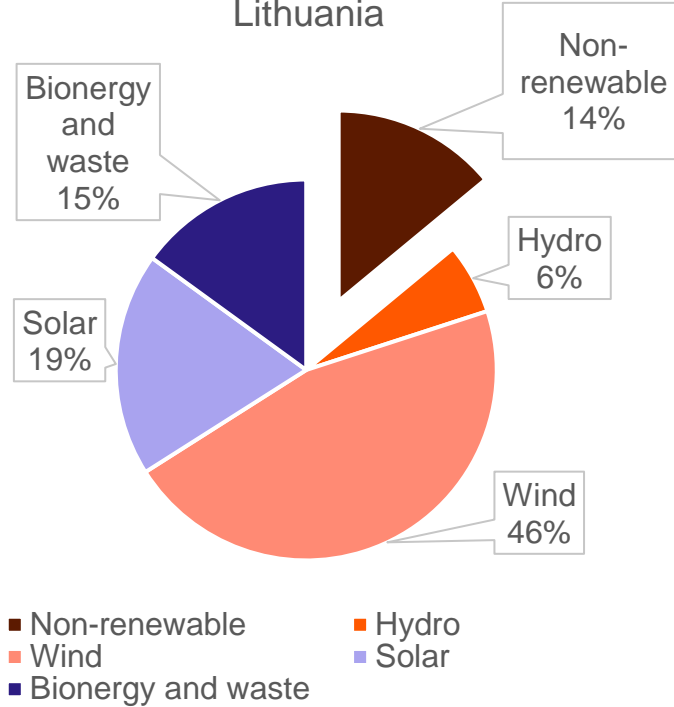
Year 2018-2024, TWh - Source: www.ast.lv

Power production sources in the Baltic states

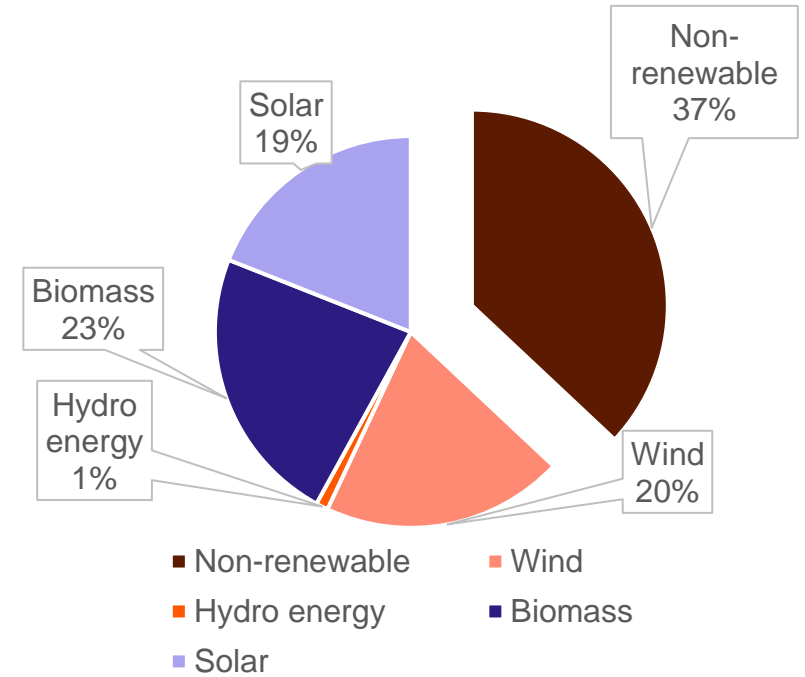
Power production balance in Latvia



Power production balance in Lithuania



Power production balance in Estonia

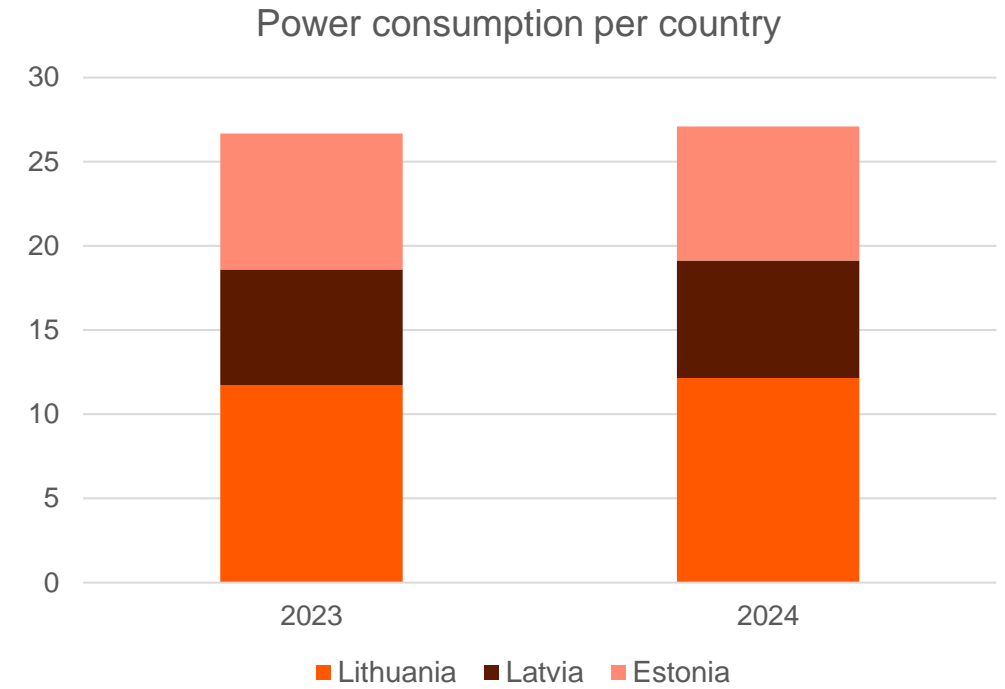
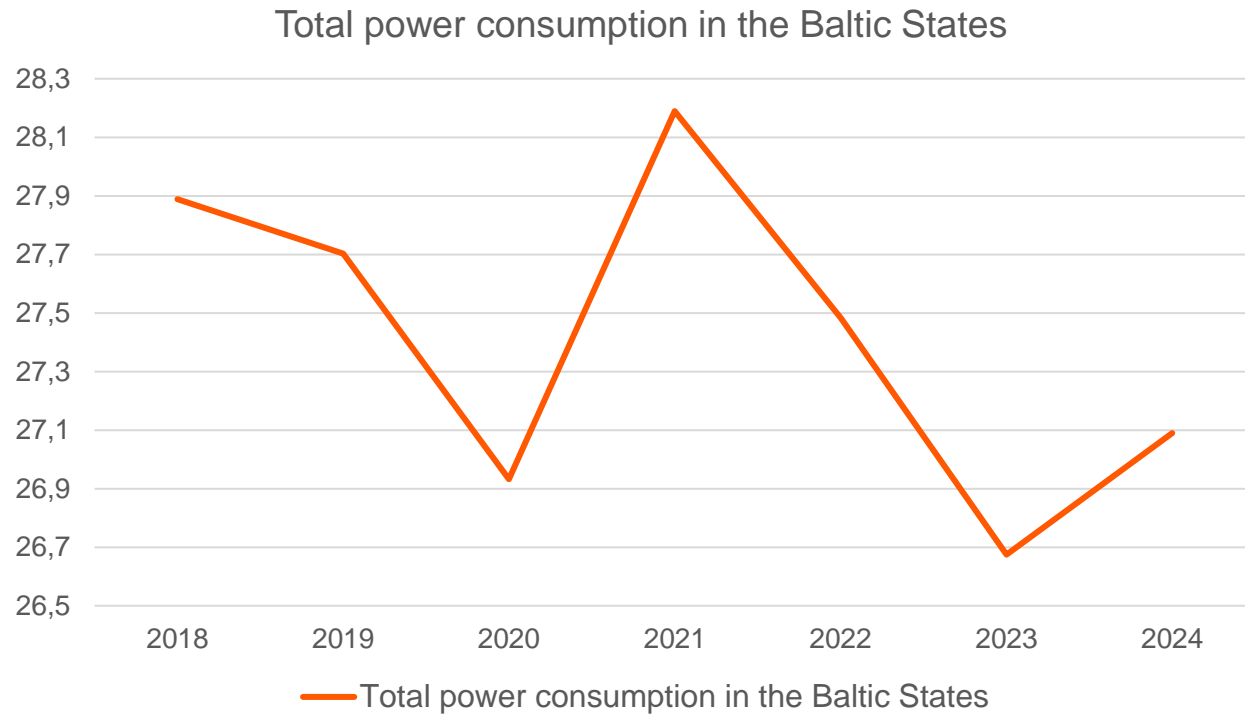


RES growth potential

- Continuous growth of RES in the last 5 years
- The Baltic states are part of a broader regional commitment to achieve a collective capacity of 19.6 GW from offshore wind farms by 2030, aligning with the EU's Green Deal targets

Year 2024 - Source: AST, IEA, Estonian Competition Authority

Power consumption in the Baltic states

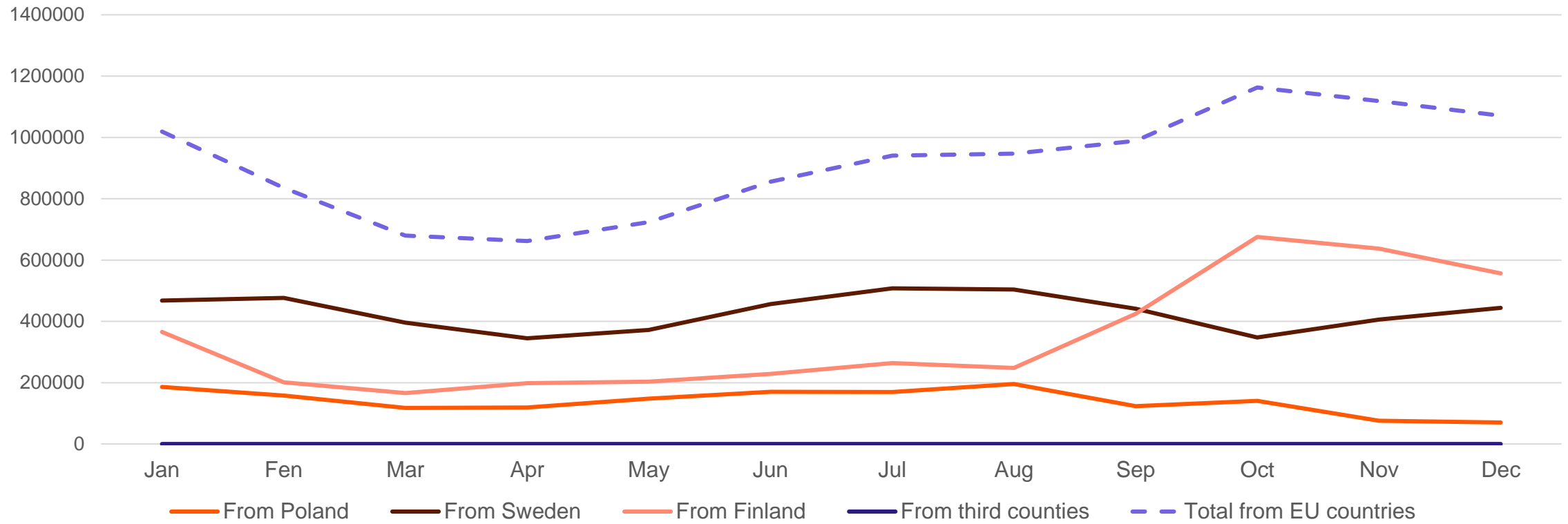


Consumption was stable in the past 7 years

- +2% consumption increase in the Baltic States 2024 vs 2023

Year 2018-2024, TWh - Source: www.ast.lv

Power import in the Baltic States



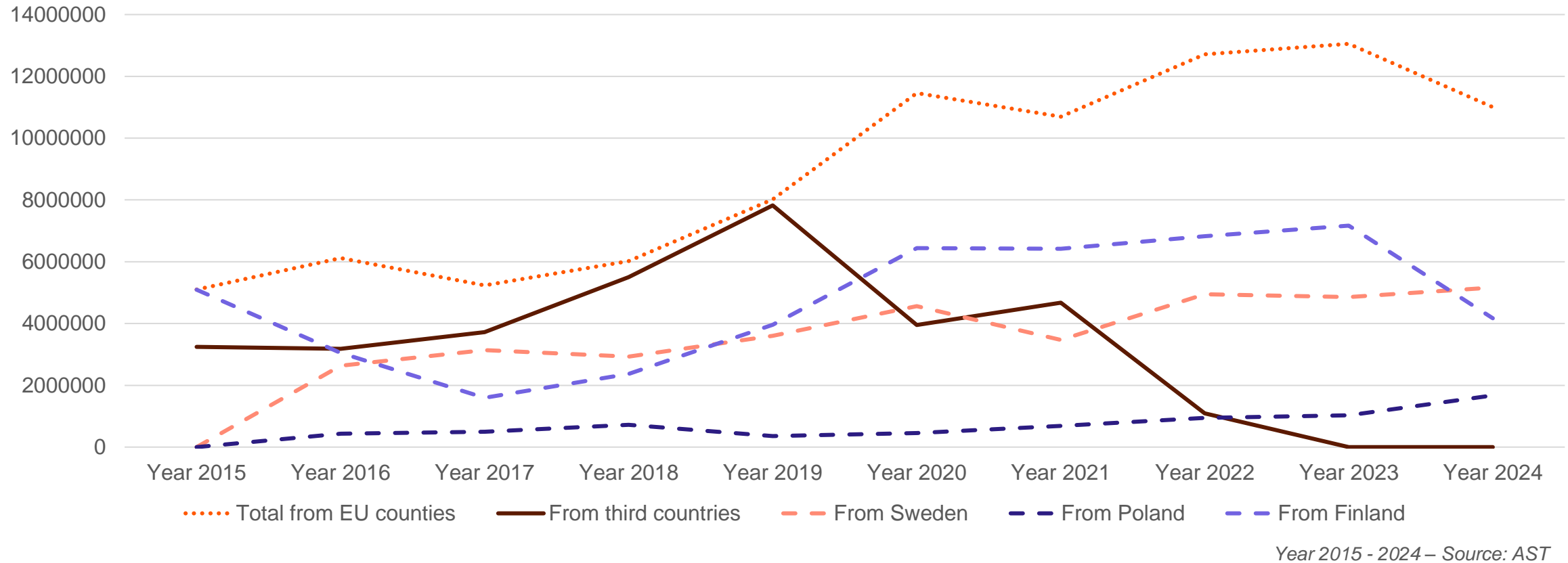
Year 2024 – Source: AST



- No import from Russia, Belarus

Year 2024 - Source: AST

Baltic states cut-off from RU/BY (Historical diagram)



- Disconnection from BRELL (Belarus, Russia, Estonia, Latvia, Lithuania) power grid and connection to continental Europe since February 2025

Year 2015-2024 - Source: AST

Load of the Baltic States interconnections

Interconnection	Average year congestion, %	Compared to previous year (percentage points)	Lowest fixed monthly congestion in the review period	Highest fixed monthly congestion in the review period
SE4->LT	88.9%	3.2	70.3%	99.1%
FI->EE	81.5%	-2.4	58.7%	99.0%
PL->LT	39.5%	14.6	19.9%	54.9%
LT->PL	29.7%	-20.4	10.4%	63.8%
EE -> LV	24.5%	-25.1	0.4%	59.8%
LT -> LV	14.8%	10.8	3.4%	25.5%
LV -> LT	11.9%	-22.6	0.2%	23.8%
LV -> EE	11.6%	9.2	0.4%	29.2%
EE -> FI	5.4%	4.8	0.0%	16.3%
LT>SE4	0.7%	0.3	0.0%	3.6%




- The power sector in the Baltic states was negatively affected by unplanned outages of the "EstLink 2" connection between Finland and Estonia
- Imports were compensated by imports from Poland and Sweden

Year 2024 – Source: AST

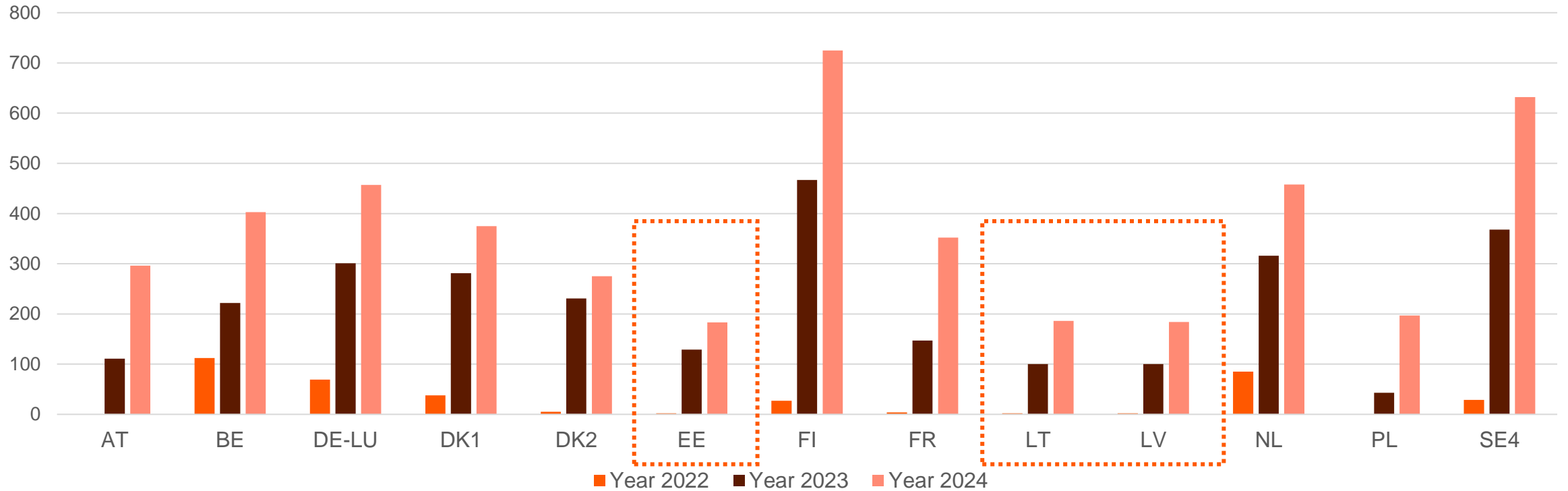
Power prices in the Baltic States and neighbour countries

Bidding area	Average year 2024 price EUR/MWh	Compared to previous year, %	Average year 2023 price EUR/MWh	Lowest hourly price, EUR/MWh	Highest hourly price, EUR/MWh	Lowest daily price, EUR/MWh	Highest daily price, EUR/MWh
Poland	96.26	-14%	111.65	-61.64	630.19	14.66	196.80
Latvia*	87.43	-7%	93.89	-19.96	1478.91	1.83	667.13
Lithuania*	87.34	-8%	94.44	-19.96	1478.91	1.83	667.13
Estonia*	87.27	-4%	90.78	-19.96	1896.00	2.71	886.84
Sweden (SE4)*	49.71	-23%	64.88	-59.96	699.09	-6.88	310.91
Finland*	45.57	-19%	56.46	-20.01	1896.00	-5.28	886.84

- 
- Power prices in the Baltic States are more/less at the same price level, cheaper compared to Poland (~10%), but significantly higher than in the Scandinavia (~75-92%).
 - Baltic states power prices are higher compared to Scandinavian due to a reliance on more expensive gas-fired power generation, a lack of sufficient interconnections for electricity imports, and a carbon-intensive energy mix. While Poland relies heavily on more expensive, higher-emission domestic coal and faces higher costs due to its EU Emissions Trading System obligations.

Year 2023 vs 2024 – Source: AST

Number of hours with a negative power price



- Across Europe, the number of hours with negative electricity prices increased significantly due to high volumes of renewable electricity generation when demand was low. The highest number of such hours in 2024 was recorded in Finland – 725 hours, marking a 55% increase from 2023. In the Baltic States negative hours were up to 200.

The Baltic states, its interconnected price areas and Central Europe - Source: AST

Expected trends

- Initiatives for the Baltic Energy Hub, to integrate renewable energy from both onshore and offshore sources while providing robust transmission capacity to Central Europe. Baltic Energy Hub could position the Baltics as a key contributor to Europe's decarbonization goals.
- The Baltic states are part of a broader regional commitment to achieve a collective capacity of 19.6 GW from offshore wind farms by 2030, aligning with the EU's Green Deal targets.
- Efforts are also underway to boost other renewables like solar and biomass and to integrate smart grid technologies.
- Upcoming power generation projects:
 - LT: new power generation is focused on offshore and onshore wind, geothermal energy, green hydrogen, and advanced nuclear reactors.
 - LV: seeing a significant expansion of its power generation capacity, particularly with large-scale solar projects, also developing its first large wind power project.
 - EE: expanding its renewable energy generation primarily through large-scale solar and offshore wind projects, alongside a significant push for energy storage.

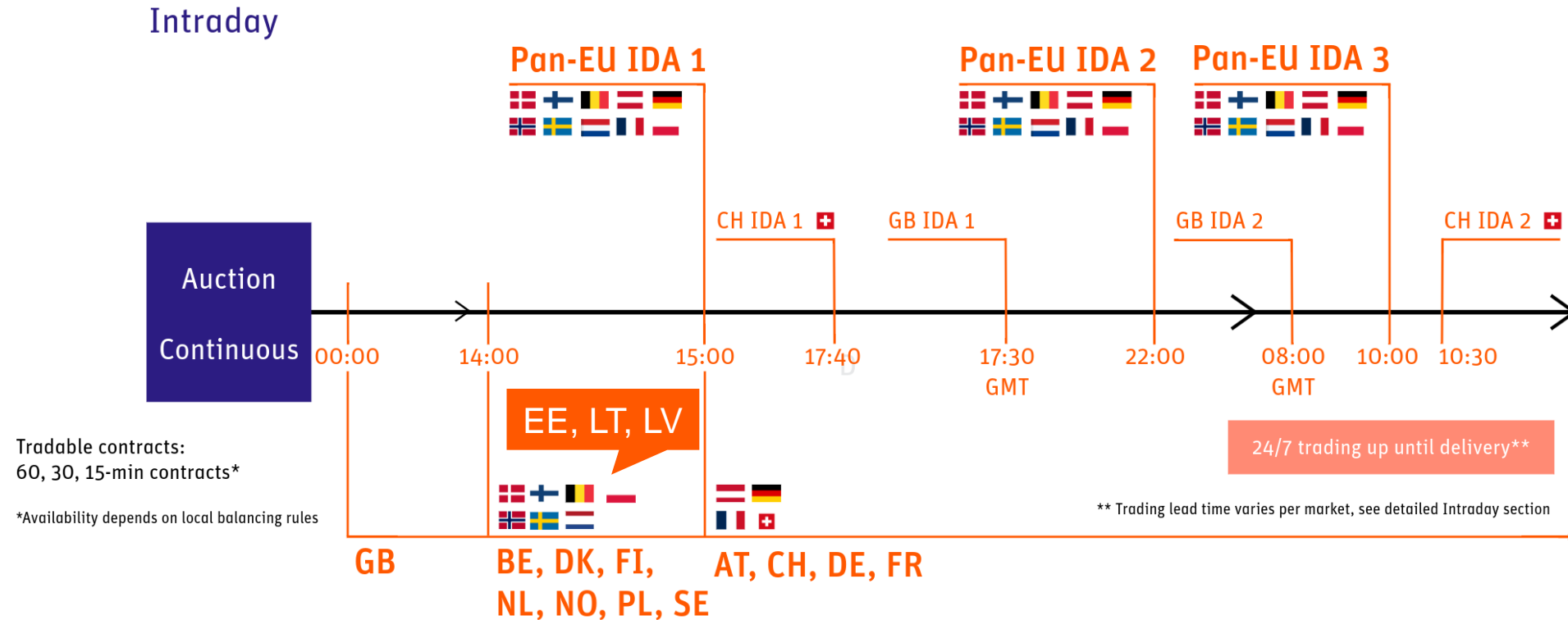
Source: LR Ministry of Energy, European Investment Bank, Ignitis Group, EPSO-G, Interreg Baltic Sea Region, Invest in Estonia

Intraday Continuous Trading in the Baltics

03

Strong fundamentals to trade on the Intraday Continuous markets

- 1 ✓ **Adjust** purchase and sale based on the results of the day-ahead auction
- 2 ✓ Run and plan power generation **closer to delivery**
- 3 ✓ Manage **unforeseen events** such as power plant outage
- 4 ✓ Enable **arbitrage** between neighboring countries, provides opportunities for cross-border trading



Driving the growth of continuous markets, in Europe, and in the Nordics & Poland

123

Intraday continuous subscriptions

(Live since May 2020)

113

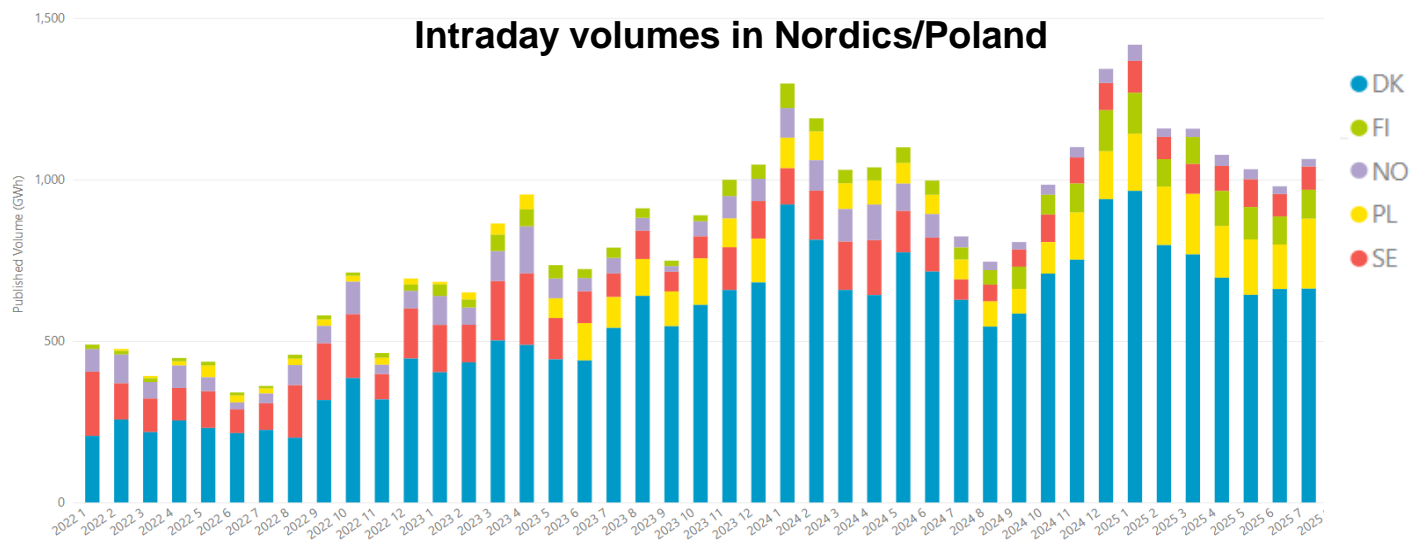
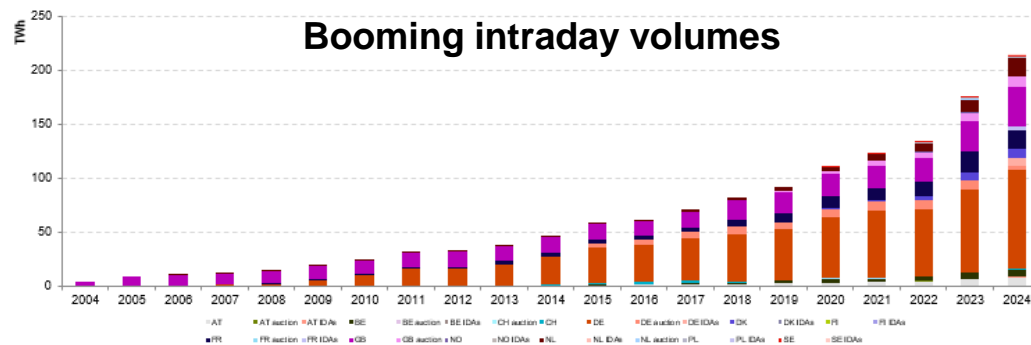
Day-Ahead auctions subscriptions

(Live since June 2020)

90

Intraday auctions subscriptions

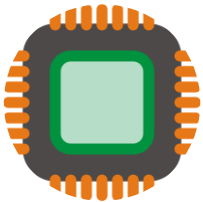
(Live since June 2024)



Advanced technological solutions to support market participants needs



M7 trading system, based on Deutsche Börse technology



Customer & performance oriented, with a proven track record of 20 years scaling with the market, lowering latencies and developing features






Unique connectivity services with Leased-Lines and Cross-connects offering for unmatched security/privacy, latency and reliability connection levels






3 interfaces: Client GUI, AMQP based API, new low-latency API
31 certified Independent Software Vendors

Baltics product specifications – Intraday continuous

	Trading procedure	Continuous
	Trading days	Year-round
	Expiries	1 hour (24 contracts / day) + 15min contracts
	Order book opening	14:00 CET D-1
	Order book closing	EE: 30min before delivery LT, LV: 60min before delivery
	Minimum and maximum price	-9 999.00 € / 9 999.00 €
	Minimum price increment	0.01 €/MWh
	Volume tick	0.1 MW
	Order types	Regular: AON (All or None), IOC (Immediate or Cancel), FOK (Fill or Kill), Iceberg User-defined blocks, Linked orders
	Iceberg order limits	Minimum peak quantity is 5 MW Maximum peak price delta is 5.00 €/MWh

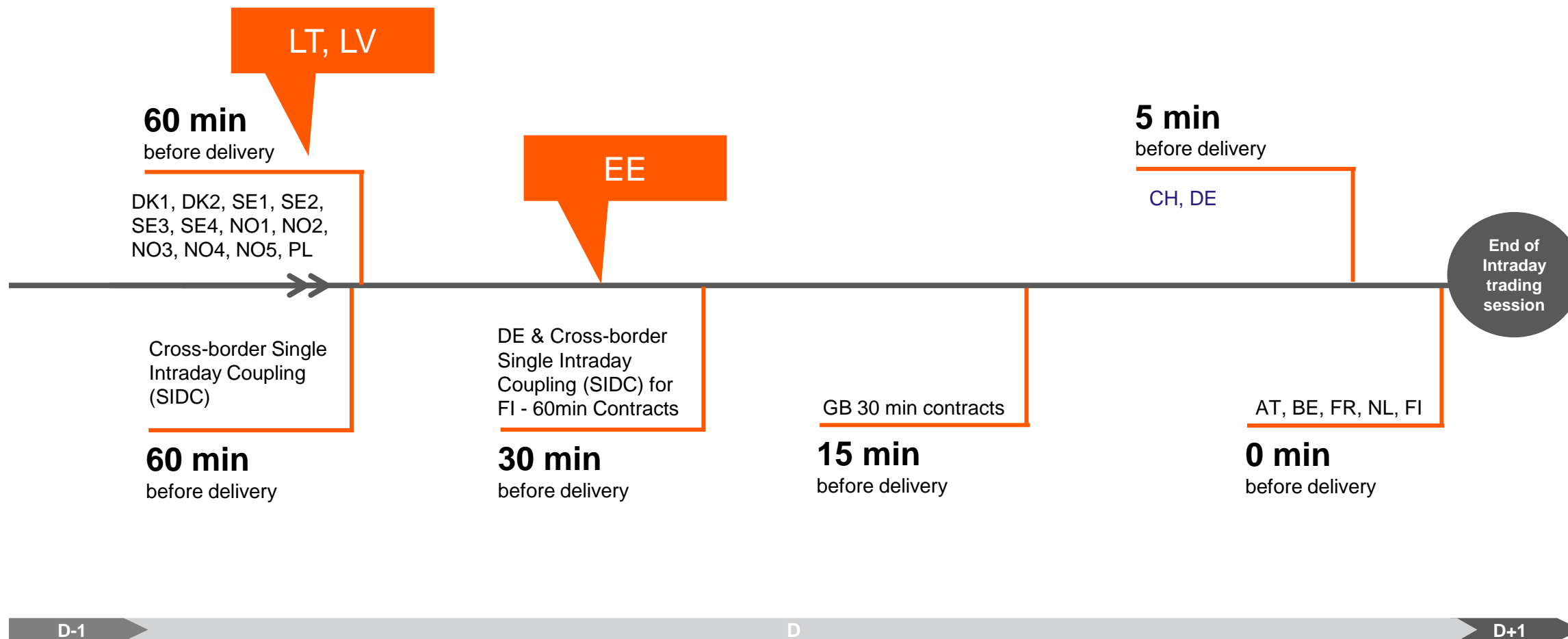
Baltics product specifications – Intraday continuous

	Trading currency	Euro in EE, LT, LV market areas
	Time zone	Trading via XBID is set to CET/CEST in all Baltics market areas
	Products	Identical to the CWE/Nordics/PL XBID products In case of an XBID unavailability, local trading will be available in M7

Trading functionalities	Available as of go-live
Trade recall	YES
Cross trade protection	YES
Order & trade reports	YES

Lead time for Intraday continuous markets

- › The lead time is the time between the end of the trading session and the start of the delivery period.



M7: ComTrader screen with Baltics TSOs areas

Market Overview (Predefined products)

Area	Contract	Cur	Phase	State	BAcc	OBid	BQty	BVWA	Bid	Ask	AVWA	AQty	OAsk	AAcc	LQty	LPrc	TQty	TOBQty	TOSQty	AOBPrc	AOSPrc	OPrc	CPrc	Surpl
LT	16-17	EUR	CLSD	ACTI																				
LT	16-17_XB	EUR	CLSD	ACTI																				
NO3	Q16:00-16:15_X	EUR	CLSD	ACTI																				
NO3	Q16:15-16:30_X	EUR	CLSD	ACTI																				
EE	Q16:30-16:45_X	EUR	CONT	ACTI						5.00	5.00	5.0	5.0	5.0										
APG	Q16:45-17:00_X	EUR	CONT	ACTI																				
LT	17-18	EUR	CLSD	STBY																				
LT	17-18_XB	EUR	CONT	ACTI																				
TTG	Q17:00-17:15_X	EUR	CONT	ACTI																				
SE1	Q17:15-17:30_X	EUR	CONT	ACTI																				
LV	Q17:30-17:45_X	EUR	CONT	ACTI																				
LV	Q17:45-18:00_X	EUR	CONT	ACTI																				
EE	18-19	EUR	CLSD	STBY																				
EE	18-19_XB	EUR	CONT	ACTI																				
EE	Q18:00-18:15_X	EUR	CONT	ACTI																				
APG	Q18:15-18:30_X	EUR	CONT	ACTI																				
NO3	Q18:30-18:45_X	EUR	CONT	ACTI																				
LV	Q18:45-19:00_X	EUR	CONT	ACTI																				
LT	19-20	EUR	CLSD	STBY																				
LT	19-20_XB	EUR	CONT	ACTI	1.0	1.0	1.0	1.00																
LT	Q19:00-19:15_X	EUR	CONT	ACTI																				
APG	Q19:15-19:30_X	EUR	CONT	ACTI																				
TTG	Q19:30-19:45_X	EUR	CONT	ACTI																				
APG	Q19:45-20:00_X	EUR	CONT	ACTI																				
LT	20-21	EUR	CLSD	STBY																				
APG	20-21	EUR	CONT	ACTI	2.0	2.0	2.0	2.00	2.00															
DK1	20-21	EUR	CONT	ACTI																				
DK2	20-21	EUR	CONT	ACTI																				
EE	20-21	EUR	CONT	ACTI																				
ELIA	20-21	EUR	CONT	ACTI																				
ES	20-21	EUR	CLSD	STBY																				
FI	20-21	EUR	CONT	ACTI																				
LT	20-21	EUR	CONT	ACTI	3.0	3.0	3.0	3.00	3.00															
LV	20-21	EUR	CONT	ACTI																				
NGET	20-21	EUR	CONT	ACTI																				

ComTrader Setup Guide - Technical Requirements Overview

- › To run the ComTrader application:
 - › PC with at least 6GB of RAM is needed.
 - › The processor's specifications should be at least 3GHz for a single core chip or at least 2GHz for a dual-core processor.
 - › The ComTrader application requires a dedicated amount of memory totaling 4GB.
- › Connections from ComTrader to Endpoints
 - › An AMQPS based connection to the M7 Backend Application
 - › An HTTPS based connection to the M7 Profile Server
- › Available for the following Platforms
 - › Windows
 - › Linux
 - › macOS
- › More information
 - › [MFG140 - ComTrader Setup Guide](#)
 - › [ComTrader Download for Production](#)
 - › [M7 Environment Details](#)



Other benefits of EPEX SPOT offering in cooperation with GET Baltic

04

Benefit from safe and cost-efficient solutions

Supported by the
European Clearing House

Strong protection against counterparty risks

- Default fund and 7 lines of defense
- EMIR-certified clearing model

Fast and safe financial settlement

- D+1 settlement cycle for both Day-Ahead and Intraday markets

Cross-margining savings

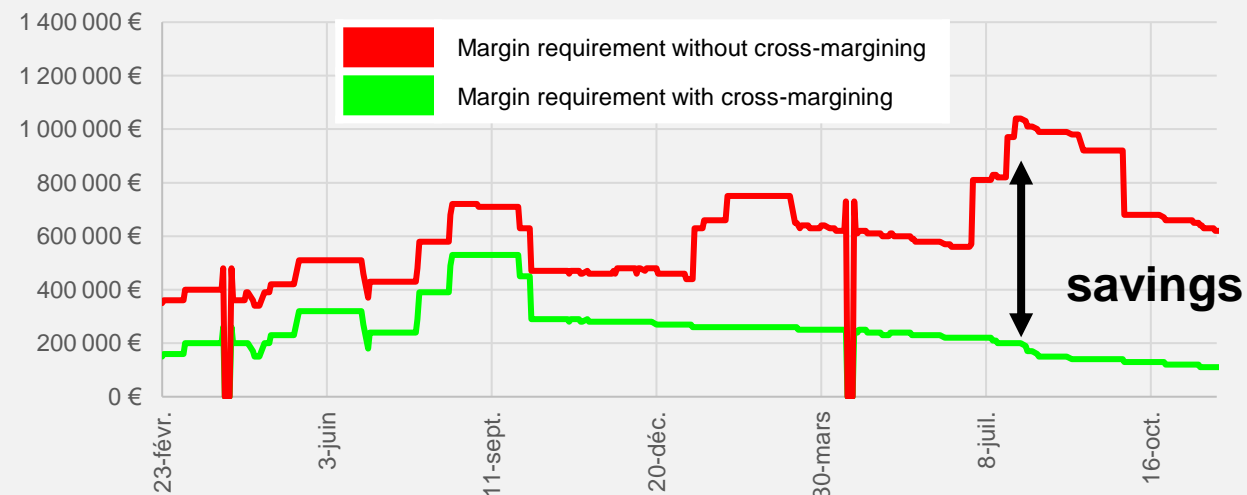
- Cross-margin netting across all markets and products cleared by ECC (e.g., gas & power)

Cross-margining savings

All your spot Baltics positions are netted with exposures from all other spot market transactions providing **full cross-margining effects across all spot venues** cleared by ECC.

The more centralized positions are under ECC and EPEX, the bigger are the savings:

- **All spot markets cleared by ECC: EPEX, EEX Gas (GET Baltic), HUPX, SEEPEX, SEMOpx exchanges**
- **All Auction and Continuous markets**
- **All products 15, 30, 60min**



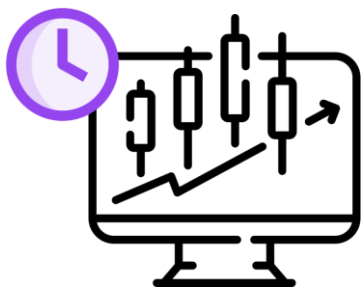
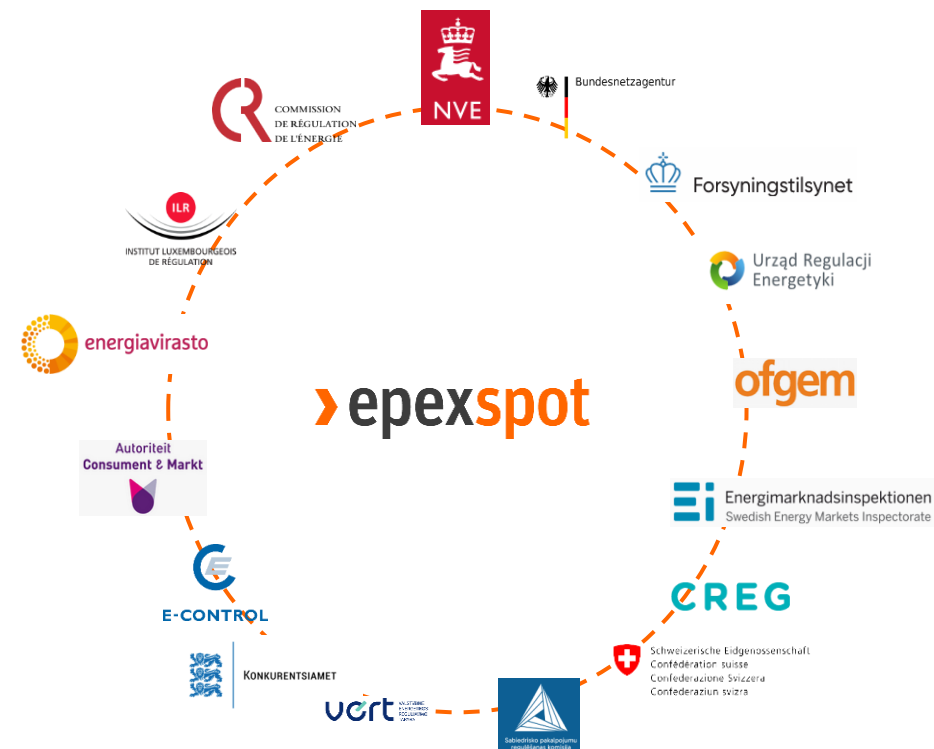
Coordinated Point of Contact for Power and Gas trading commodities at EPEX SPOT and EEX thanks to the cooperation with GET Baltic



Expert **Market Surveillance**

to build **trust & confidence**

- Highest Market Surveillance standards
- Millions of orders a day screened
- Expertise on new algo trading practices
- Trusted network of European authorities



Data service

increasing **transparency & efficiency**

- Complete range of market data and indices for members
- Unique real-time data access service available
- Certified REMIT reporting services

Exclusive Trial Offer: View only ComTrader access + market data on SFTP for 3 months

- › Get a peak of how our performant Intraday trading system runs with a view on the real-time trading screen
- › Access the historical market data in Baltics to assess your business case

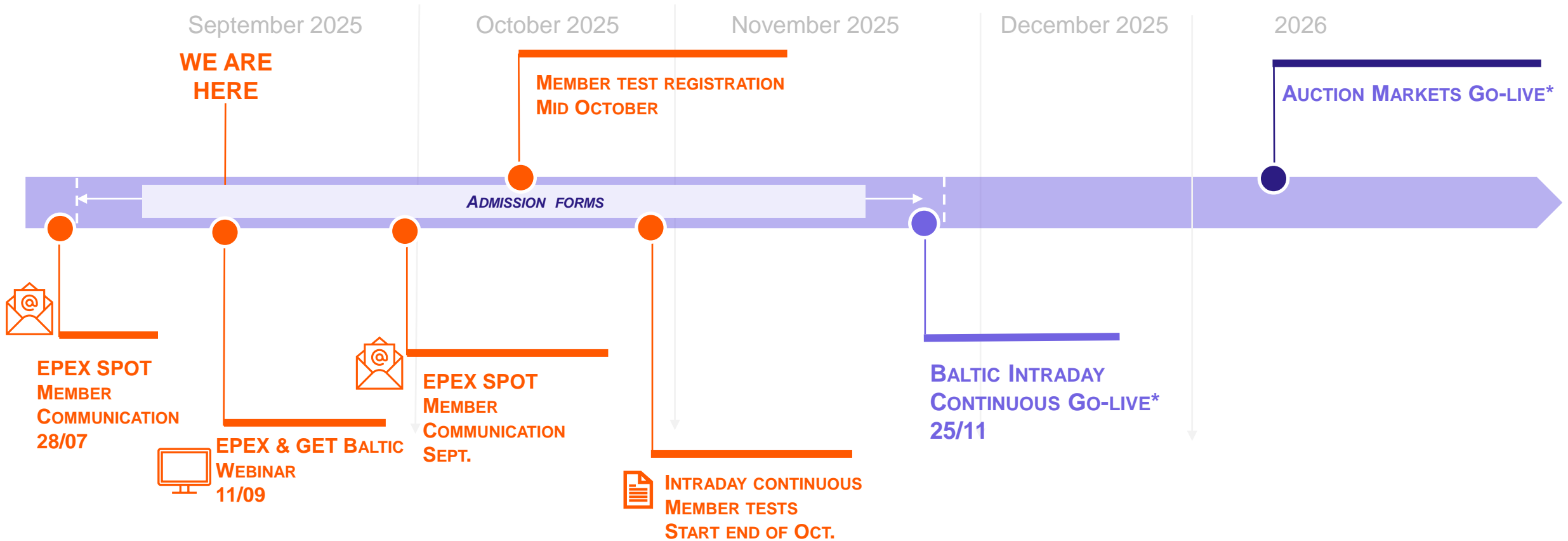


See for yourself the functionalities and benefits of trading at EPEX SPOT!

Onboarding & Market Access: Step-by-step Guide

05

Get ready with us & onboard to the Baltic markets



* Subject to successful implementation and testing

What are the requirements to trade the Baltic markets at EPEX SPOT?

- For existing ECC & EPEX SPOT members (see page 41)
- For existing ECC / EEX members but not yet EPEX SPOT members
- For completely new ECC / EPEX SPOT members (see page 42)

Overview of the Transmission System Operators (TSOs) to register for a Balance Responsible Party (BRP) agreement

Country	TSO
Austria	<u>APG</u>
Belgium	<u>Elia System Operator SA</u> ; <u>Fluxys</u>
Denmark	<u>Energinet</u>
Estonia	<u>Elering</u>
France	<u>RTE</u>
Finland	<u>Fingrid</u>
Great Britain	<u>Elexon</u>
Germany	<u>50 Hertz</u> ; <u>Amprion</u> ; <u>Tennet</u> ; <u>Transnet BW</u>
Latvia	<u>AST</u>
Lithuania	<u>Litgrid</u>
Norway	<u>Statnett</u>
Poland	<u>PSE</u>
Sweden	<u>Svenska Kraftnaet</u>
Switzerland	<u>Swissgrid AG</u>



NRA requirements for power trading in the Baltic states



Estonia:

- ✓ Agreement with EE TSO
- ✓ Register in EE **Economic activities**

Latvia:

- ✓ Agreement with LV TSO
- ✓ Register in LV **Power Trader Register**

Lithuania:

- ✓ Agreement with LT TSO
- ✓ License of independent supplier/generator

Useful links:

- **Estonia: Register of Economic Activities ([MTR](#))**
- **Latvia: [Electricity Market Law](#), [General Authorization Regulations in the Energy Sector](#), [Electricity trading and usage regulations](#)**
- **Lithuania: [Electricity trading and usage regulations](#), [Power energy Law](#)**

What are the requirements to trade the Baltics at EPEX SPOT?

For EPEX SPOT
Members

BRP REGISTRATION

- ❑ Register as Balance Responsible Party with the Baltics TSOs: Elering (EE), AST (LV) or Litgrid (LT) depending on the market you wish to be active on. Also, register an Imbalance Settlement Agreement.

LOCAL TRADING LICENSE

- ❑ In **Lithuania**, contact the National Regulatory Authority ([VERT](#)) to obtain a local trading license.

EPEX SPOT ADMISSION

- ❑ Sign our **Trading Agreement Amendment (TAA)**
- ❑ For API users, amend and test your **API application** to ensure it can handle the new Baltics delivery areas (private and public data retrieval and/or order management)

CLEARING

- ❑ For Non-Clearing Members and Direct Clearing Participants, place your request directly in ECC Customer Portal **ECC Portal**
- ❑ Contact your Clearing Member to adjust your trading limit in case modifications are required **Contact: limits@ecc.de**

Any questions? Simply contact sales@epexspot.com and a key account manager will guide you through the process!

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BRP REGISTRATION

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ACER Code

- ❑ Register with your local regulator to get the ACER code

VAT

- ❑ For NON-EU based members, proof of VAT registration in your country will be required in TP Forms submitted to ECC. Apply for European Community VAT ID if you are EU-based.

LOCAL TRADING LICENSE

- ❑ In **Lithuania**, contact the National Regulatory Authority ([VERT](#)) to obtain a local trading license.

EPEX SPOT ADMISSION

- ❑ Contact us to find the membership type & setup that suits your needs
- ❑ Fill in the “Know your customer” questionnaire
- ❑ Submit admission documents to EPEX SPOT & ECC
- ❑ Pass the trader exam

CLEARING

- ❑ Find a clearing bank or sign a Settlement Bank Agreement with ECC [Access to ECC](#) / [Admission Forms](#)
- ❑ Existing/ already onboarded customers can access the Customer Portal and request a product extension via [customer portal](#)

Any questions? Simply contact sales@epexspot.com and a key account manager will guide you through the process!

Global Overview: How to become an exchange member

For new EPEX SPOT
Members



- STEP 1 **Define your trading and clearing setup that best suits you.**
Once decided, you will be given all the relevant admission forms.
- STEP 2 **Complete and submit** all forms.
- STEP 3 **The Technical Setup** will be performed for **Clearing** and **Trading Systems**.
If you requested an API(s), an additional conformance test(s) is required.
With a certified ISV no conformance test is needed.

STEP 1: Key Decisions & Reception of admission forms

➤ For new EPEX SPOT Members



STEP 1 Define the Trading & Clearing setup best suited for you.
Once decided, you will be given all the relevant admission forms.

Trading & Clearing Setup	Your Choices	Your Actions
➤ Which country(ies) do you want to be active in?	e.g. LT, LV, EE	<input type="checkbox"/> Balance Responsible Agreement (BRP) <input type="checkbox"/> Imbalance Settlement Agreement (ISA) <input type="checkbox"/> In Lithuania: Local Trading License
➤ Which market(s) do you want to be active on?	Intraday continuous , Intraday auction, Day-Ahead auction	
➤ Which Clearing setup do you choose?	Clearing: Non-Clearing Member (NCM) OR Direct Clearing Participant (DCP)	<input type="checkbox"/> Clearing Bank or Settlement Bank agreement
➤ Do you want to trade via an API?	Yes / No	<input type="checkbox"/> If you requested an API, a conformance test is required (for in-house applications)
➤ Do you want to work with an ISV or develop an API internally?	ISV / Internally	<input type="checkbox"/> Here is the list of certified ISVs

STEP 2: Forms Submission

➤ For new EPEX SPOT Members



STEP 2 Complete and submit all ECC & EPEX forms (for new members only).

KYC package	<input type="checkbox"/> KYC Common <input type="checkbox"/> KYC Appendix POWER <input type="checkbox"/> Algo Questionnaire (optional)	<u>NCM</u>	<input type="checkbox"/> NCM01 Application <input type="checkbox"/> NCM02 Agreement <input type="checkbox"/> TP07 VAT details	<u>TSO-related forms</u>	<input type="checkbox"/> TP01a or TP01b form	<u>EPEX forms</u>	<input type="checkbox"/> Trading Agreement (TA) <input type="checkbox"/> D01 Identification Form <input type="checkbox"/> D02 Technical Setup <input type="checkbox"/> D07 Standard Contractual Clauses for Transfer of Personal Data <input type="checkbox"/> D08 REMIT form
	<input type="checkbox"/> Commercial Registry (CR) <input type="checkbox"/> Financial Statement or Business Plan <input type="checkbox"/> Ownership structure <input type="checkbox"/> Traders' CV/LinkedIn profile		<u>DCP</u>				

STEP 3: Technical Setup in Systems & Admission Date



STEP 3

- ECC will perform the **Technical Setup** in the **Clearing Systems**.
- EPEX will perform the **Technical Setup** in the **Trading Systems** (if an **API** was requested, a conformance test is required for in-house applications).
- Trader Certification:** trader(s) have to pass the EPEX SPOT Trader Exam. Access our E-Learning offer [HERE](#)

Congratulations, you are going LIVE!



GO-LIVE CONGRATULATIONS! You've completed all admission steps.

- › You will receive your logins to the Trading Systems
- › Remit Reporting starts D+1
- › You will get access to several interfaces, like our Member Area and the market data SFTP server

Welcome to our new member!



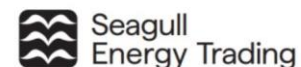
WELCOME TO > epexspot



... expands our
...ing us to deliver
...olutions to our



Welcome to our new member!



...ge the main independent portfolio of producers in
...veloping innovative energy products and services
...eds of our customers. We are very happy to now
...T which provides the tailored, performant and
...ed to take our business to the next level.

"Being a member of EPEX SPOT is key for our trading activity. Supported by the robust and high-performance trading solutions of EPEX SPOT, we can ensure that the energy used is reliable and sustainable."



Upcoming events & webinars

EPEX events in *Orange*

What?	Where?	When?
<i>Join us in the Baltics Webinar</i>	<i>Online</i>	<i>11 September</i>
EEX London Event	London	11 September
EPEX-EEX München Stammtisch	Munich	18 September
Targi Energii	Warsaw	25 September
EEX Group Milan Event	Milan	25 September
<i>Guarantees of Origin Event</i>	<i>Milan</i>	<i>9 October</i>
EEX Paris Event	Paris	14 October
Baltic Electricity Market Forum	Vilnius	3 November
<i>Annual Member Workshop & Reception</i>	<i>Düsseldorf</i>	<i>13 November</i>
E-World	Essen	10-12 February



*Scan to register for our
Baltics Webinar*



Registration: e-mail to events@epexspot.com

Past webinar presentations: Login to the **Member Area** of the EPEX SPOT Website

The background of the slide is a dark blue field filled with various financial data visualizations. There are several overlapping line graphs in different colors (red, green, blue, yellow) and candlestick charts. The lines and charts are slightly blurred, creating a sense of depth and movement. The overall aesthetic is that of a modern financial trading or data analysis interface.

part of eex group

> epexspot

We are available at:

- sales@epexspot.com
- sales@getbaltic.com

Thank you !