



LITGRID CEO MEETS INVESTORS NASDAQ 2022

Rokas Masiulis
Litgrid CEO

Litgrid – the centre of the energy future



7200 km high voltage lines

2 HVDC connectors,
237 substations,
20 synchrisation projects



People

335 (+27)

Esperts and specialists



Innovations

Unique battery in the region
26 inovations



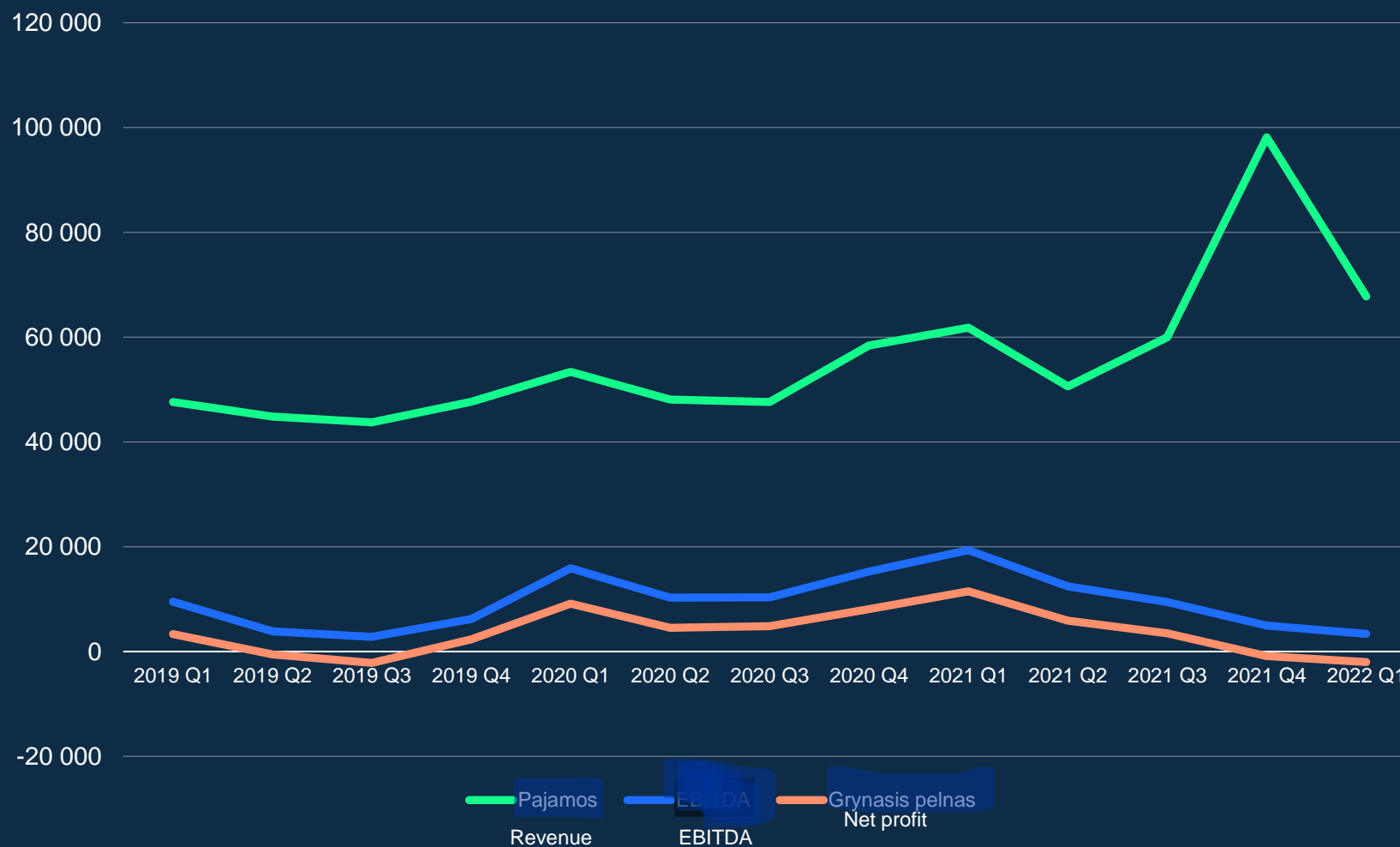
Sustainability

Use carbon neutral equipment
Renewable energy for own needs
Car park with electric engines

Dynamics of income, EBITDA and profit

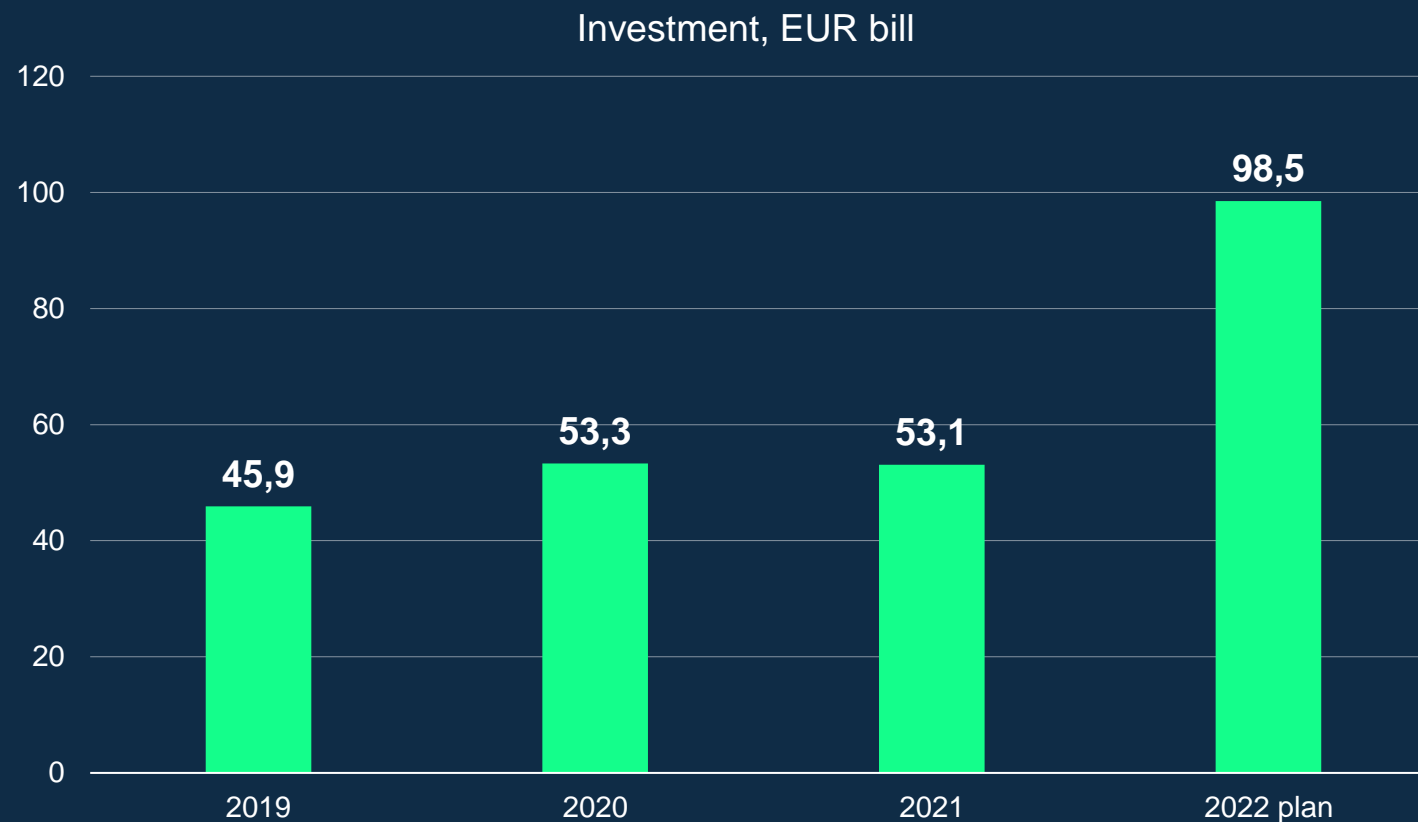
Revenue increase comes from consumption needs

Profit is related to the regulated business model



Investments for the reliability and green energy future

LITGRID plans stable investment growth over next period. Investment secured by EU and the company.



Network reliability indicators demonstrate stability

Investment into grid

Sustainable maintenance

Efficient planning

Expertise

	2019	2020	2021	2022	Change +/-
ENS	32,30 MWh	6,21 MWh	3,356 MWh	6,213 MWh	-2,857 MWh
AIT	1,13 min.	0,21 min.	0,112 min.	0,209 min.	-0,097 min.

Synchronisation programme

6 from 20

Synchronisation projects finished

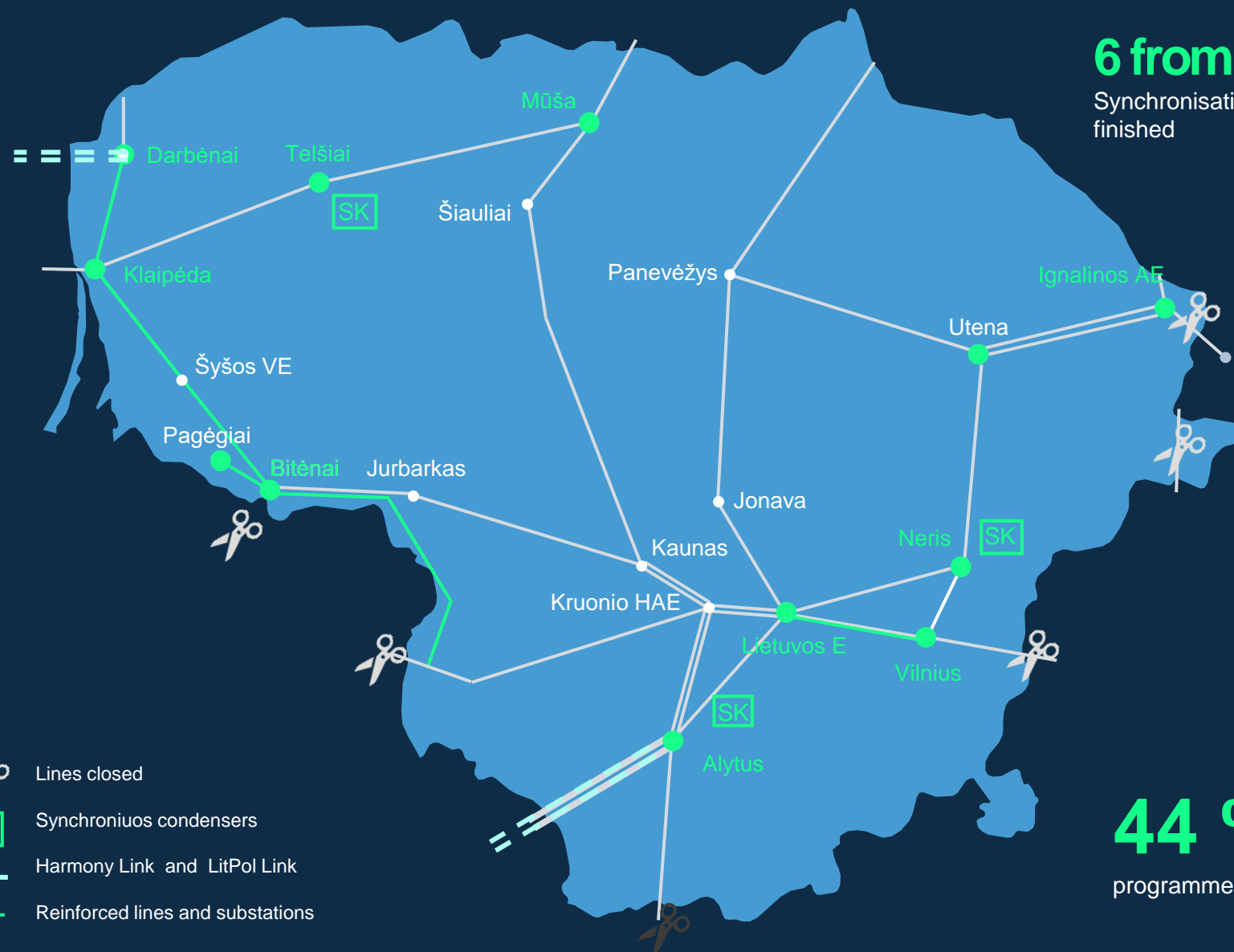
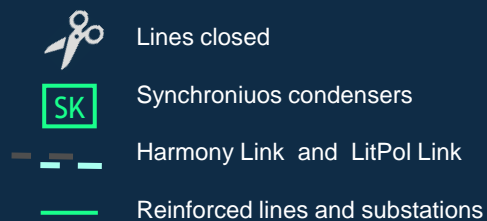
1 „LitPol Link expansion – gates for Baltic countries to West

2 New submarine link between Lithuania and Poland – Harmony Link

3 Renew and reinforce Lithuanian electricity grid

4 3 new condensers for reliability of the grid

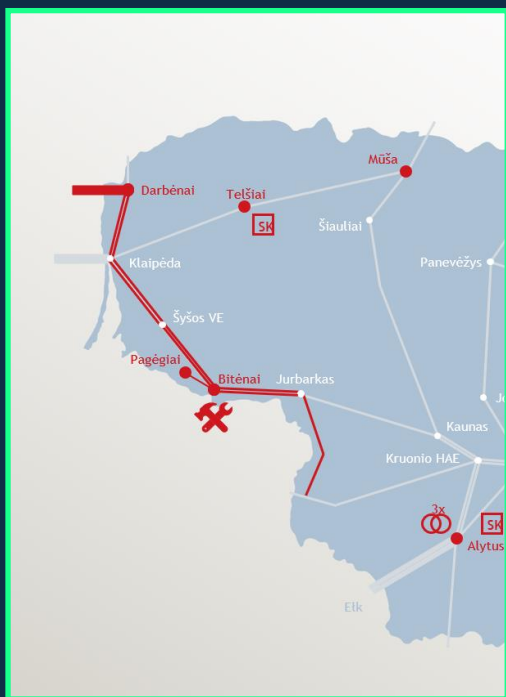
5 Prepare to manage frequency independently



44 %

programme completion

Synchronisation opens door for integration of renewables in the region



Reinforced Jurbarkas-
Bitėnai overhead line will
allow to integrate 700MW
wind energy



3 synchronous condensers
will provide network stability
and reliability



Batteries will add to
system balancing and
flexibility.

Key areas of 2022

- Management of geopolitical issues

- Litgrid network reliability increase and integration of renewables

- Synchronisation programm implemetation

- Innovations and studies

- Client orientation

Thank you for
attention and
questions

Litgrid
obliges

MISSION

Enable sustainable and
efficient energy
exchange

Professionalism

Cooperation

Progress

To consumers

To become consumer-
focused provider of
innovative services.

To producers and suppliers

To become a sought-after partner
for your business in the fields of
open data, flexible services and
reliable infrastructure.

To the society

To operate in socially
responsible and safe manner
and to reduce the impact of
activities on the environment

To the founders

To create sustainable value
and implement strategic
objectives.

To each other

To become recognised professionals in
Europe and one of the top employers in
Lithuania that is valued and
recommended by employees.