

Moving Forward





هيئة تنظيم الخدمات العامـة Authority for Public Services Regulation



### The Nordic Market Integration and Cross-Border **Experience: Lessons for Emerging Countries**

### SESSION III: CROSS-BORDER COOPERATION; MARKET INTEGRATION Luis Boscán Senior Consultant, Ea Energy Analyses てつ Denmark

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## Nordic Electricity Market Brief History



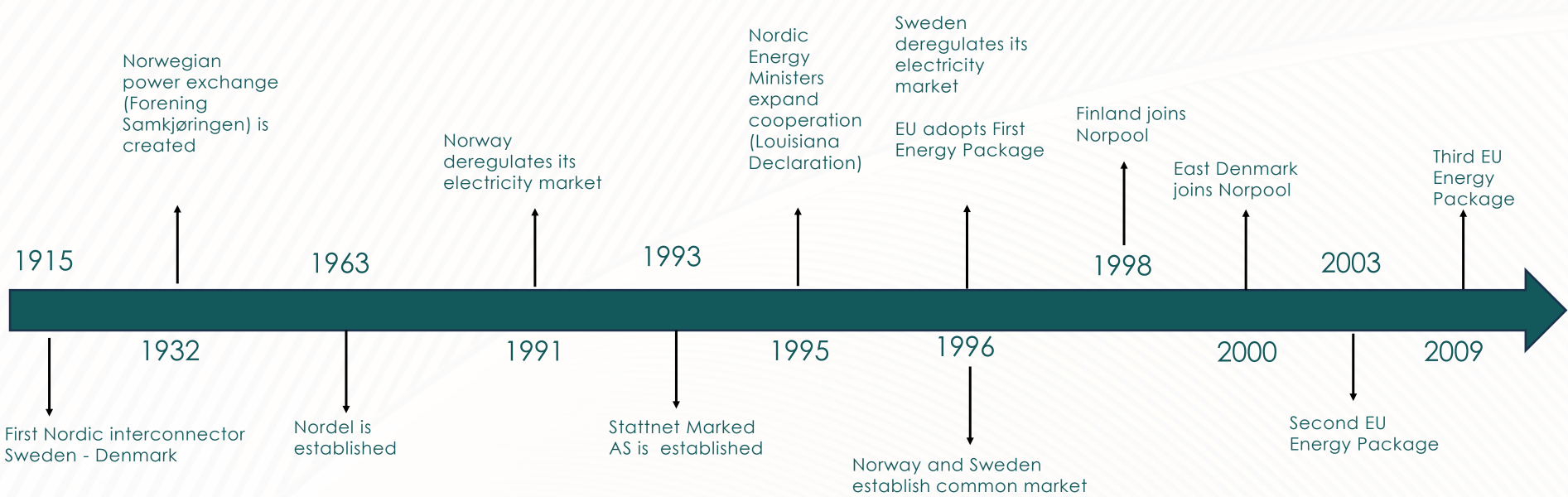
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**Brief History** 



#### Ea Energy Analyses

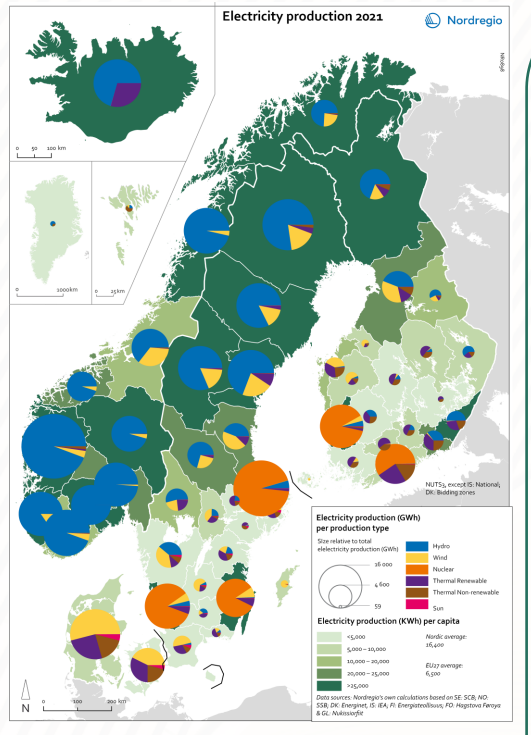


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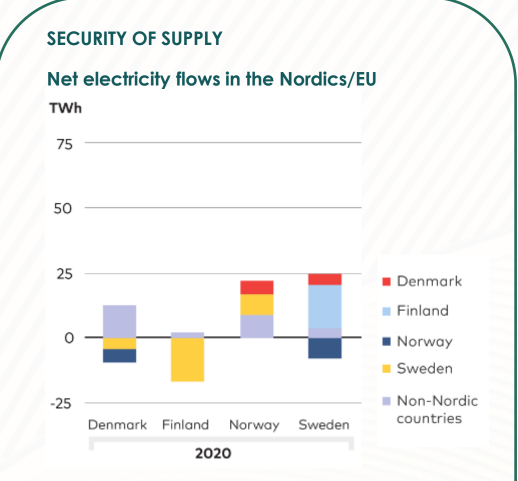
renamed as Nord pool





Nordic electricity production per capita

Source: Nordregio



Source: Nordic Clean Energy Scenarios

- 41 TWh in 2024, 49 TWh in 2023 •
- Sweden and Norway among largest net exporters in EU
- Denmark as transit country •
- Largely determined by hydrological • conditions
- All countries benefit from net import hours •



2023:

#### Ea Energy Analyses

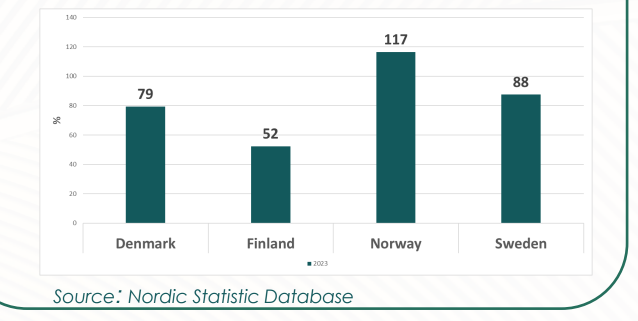


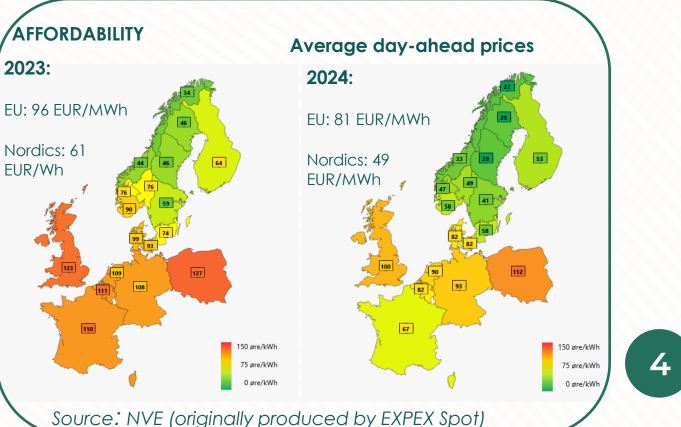
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#### **SUSTAINABILITY**

Share (%) of renewables in gross final electricity consumption (2023)







## Nordic Electricity Market Lessons and how to apply them



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Lessons learned

- Political will, mutual trust and cooperation are crucial
- Relatively simple market design can increase market efficiency and address market power issues
- Market integration can increase security of supply and mitigate market power







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How to apply lessons – a practitioner's perspective

- Lesson 1: spend time understanding why is market integration and cross-border trade relevant for the specific country or jurisdiction
- Lesson 2: have a vision first, write policies and regulations later
- Lesson 3: it is possible to start market integration and crossborder cooperation without full-fledged market reform









How to apply lessons – a practitioner's perspective

Lesson 1 – spending time on "why":

Motives raised by advised countries:

- End-use prices (tariffs) must be lower, but • we're tied to PPAs without any short-term price discovery
- Need to attract investors in generation, transmission and other technologies, e.g., BESS
- Need to address the challenge of variability, e.g., by creating ancillary services compensation mechanisms

Advice: design (simple) markets, let them work, but don't expect them be a silver bullet



### Lesson 2 – spending time on a vision:

Motives raised by advised countries:

market

**Advice:** design a vision that stakeholders believe and understand, create transitional steps and finally write the regulations. Place market reform at the center

#### Lesson 3 – initiate market integration and cross-border cooperation early

Issues raised by advised countries:

Advice: initiate dialogue with counterpart, strive to cooperate despite limitations



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Energy Law/Energy Act requires us to have a

• Regulatory barriers get in the way, internal reform hasn't even started



## Financing mechanisms Available options



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### Financing mechanisms

Available options

### **Problem:**

- Grid infrastructure may be the main barrier for market integration, crossborder cooperation and RE integration
- Delayed, insufficient grid infrastructure is a barrier to all objectives in energy trilemma
- Problem aggravates when financing entities are cash constrained

### Known transmission financing models:

Merchant model: congestion rent finances investment, investor bears risk

**Cap-and-floor:** risk is shared between consumers and investors, minimum revenue is assured, cap on rent

**Regulated investment:** consumers bear risk, congestion revenue partially offsets cost to consumers

### Which model for emerging countries?

- availability

Advice: create a stable, predictable framework that clearly allocates roles: transmission asset owner, system operator and market operator



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 One that either shares risk and reward (e.g., Cap-and-Floor) or transfers it to the investor (e.g., Merchant)

 Specific design will depend on complexity, urgency and financial

• A model that is compatible with Private-Public Partnerships (PPPs)





## Market design and competition



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Market design and competition

### Market design:

- Market with participation from both demand and supply side
- Decentralized dispatch and voluntary trade
- Provides reliable short-term price signal for bilateral contracts

### Competition:

• Early years: lower capacity requirements relative to demand brought gains to consumers in early years

- health.



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### • Nordic electricity markets are not perfectly competitive (none is).

However, competition is in good

- Cournot competition analysis: capacity withholding led to 0,2% mark-up before 2020 and 1,6% afterwards (until 2022)

• Ownership concentration: large players have been present since the early stages of the market.

 Market integration as remedy to market power, securing a liquid market





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