



The Future of Flexible Energy Systems - Flex4RES intro

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Publication date: 2017

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA): Skytte, K. (Author). (2017). The Future of Flexible Energy Systems - Flex4RES intro. Sound/Visual production (digital)

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Flex4RES

The Future of Flexible Energy Systems

Workshop KTH, Stockholm 28 November 2017

project coordinator:

Klaus Skytte Klsk@dtu.dk

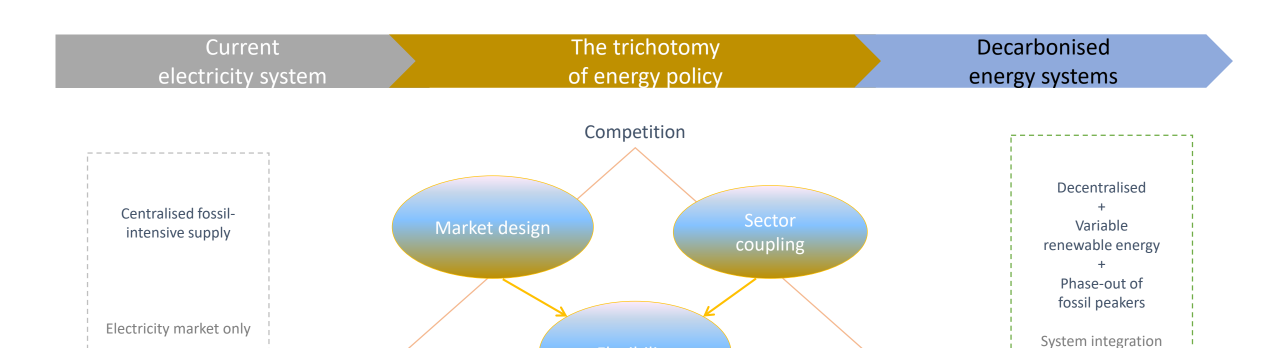
Energy Economics and Regulation DTU Management Engineering , Denmark



The Future Energy System Goals and RE-thinking of the Nordic Energy Co-Operation

Reliability

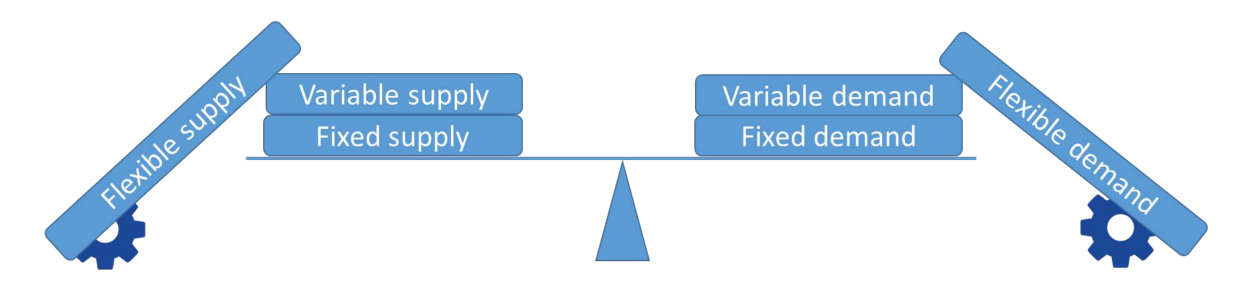


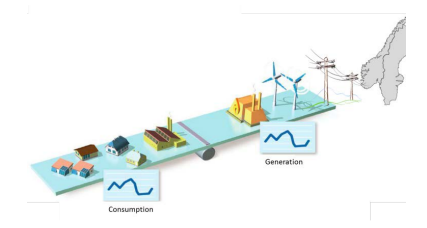


Sustainability

Flexibility definition







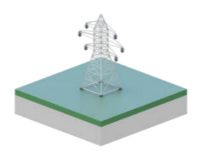
Flexibility Resources/Market Actors

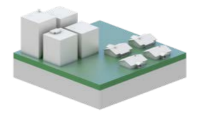


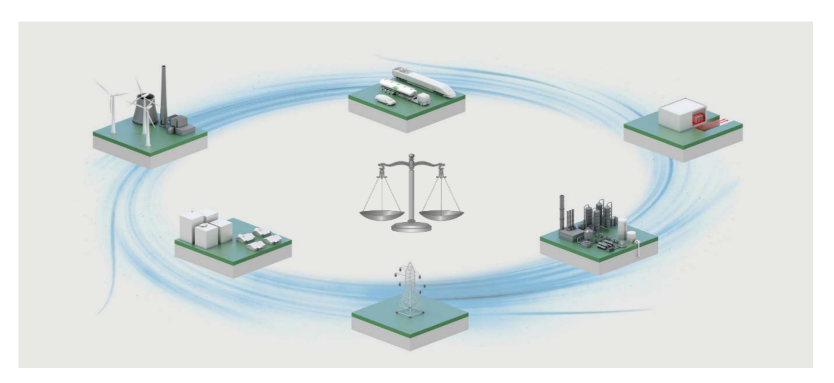
Flex4RES

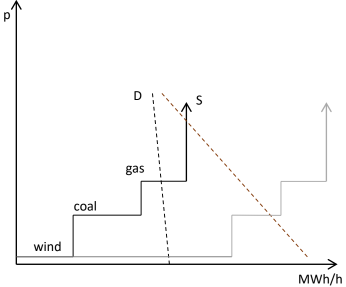
Electrification/sector coupling - Finding ramping capabilities











Objectives



The primary objective of Flex4RES is to

Identify and assess regulatory and technical pathways towards coherent Nordic energy systems

The secondary objectives are to:

Estimate the potentials and costs of flexibility in the Nordic power market created by the coupling of and increased interaction between different energy markets (electricity, heat, gas and transportation).

Estimate the need for flexibility in the future Nordic power market.

- a) Identify regulatory and technological barriers.
- b) Develop coherent regulatory frameworks and market designs that facilitate energy market couplings that are optimal for the Nordic conditions in an EU context.
- Adapt a high-resolution Nordic energy market model covering heat, power and transport for quantification of the impacts of different market couplings, regulatory frameworks and market designs.

 Estimate the cost and benefits of a coherent energy system framework.

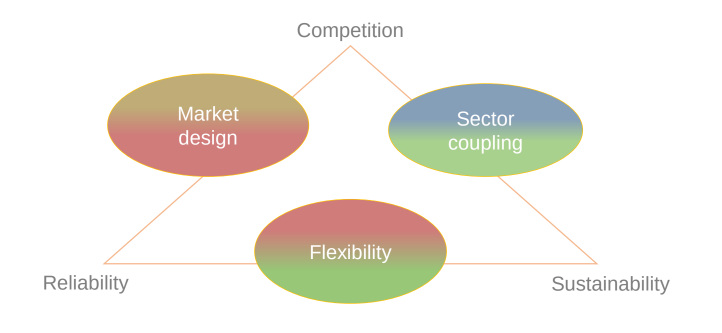
Nordic Energy Co-Operation

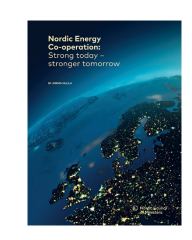
Policy Scenarios towards 2050



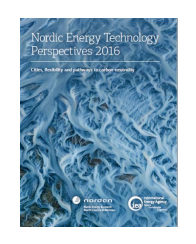
Flex4RES

The Future of Flexible Energy Markets
We agree where we want to be in 2050
The question is **how** we get there
Strong today - Stronger tomorrow





A smarter Nordic energy system through co-operation





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Flexible Nordic Energy Systems

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Today



- 13.15 Major flexibility potentials in the Nordic/Baltic region Lennart Söder, KTH, Sweden.
- 13.30 The future flexible, decarbonised, and coherent energy markets. Barriers and policy/technology scenarios Klaus Skytte, DTU, Denmark.
- 13.50 Benefits of flexible use of electricity in the district heating sector. Preliminary results from the energy system modelling activities
 Torjus Folsland Bolkesjø, NMBU, Norway.
- 14.15 Coffee break
- 14.30 Policy/technology initiatives to a well-functioning energy market Farid Karimi, Aalto, Finland.
- 15.00 Perspectives on the pathways for improved flexibility in the Nordic and Baltic energy system Round table discussion
- 16.40 **Summing up.**
- 17 End of workshop



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