



Egill Tómasson PhD Student

<u>Department:</u> Electrical Power and Energy Systems

Group:
Integration of
Renewable Sources

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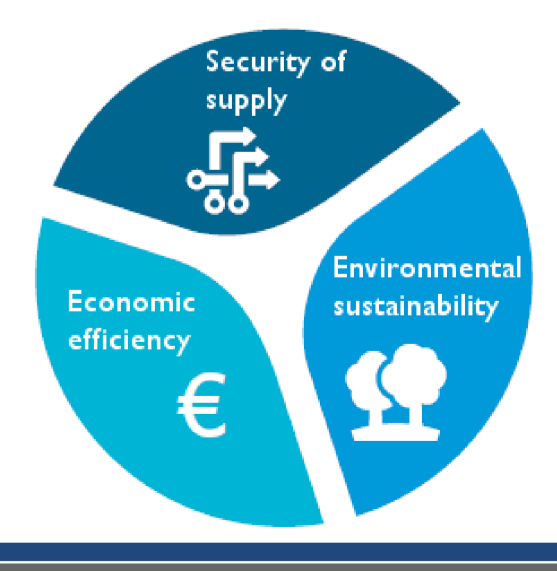
## Multi-area power system generation adequacy

## Objectives:

- Develop methods to analyze multi-area power systems in terms of their generation adequacy.
- Investigate market mechanisms that ensure generation adequacy
- Take into account features of modern power systems such as intermittent renewable generation, demand response and storage.







**Project Period: 2015 - 2020** 

Funded by: Svenska Kraftnät