







WP 2.4 Region Zealand Strategy

Tyge Kjær Roskilde University

Conference Rewewable energy and spatial planning: challenges and future perspective Riga, Latvia, 29 January 2019

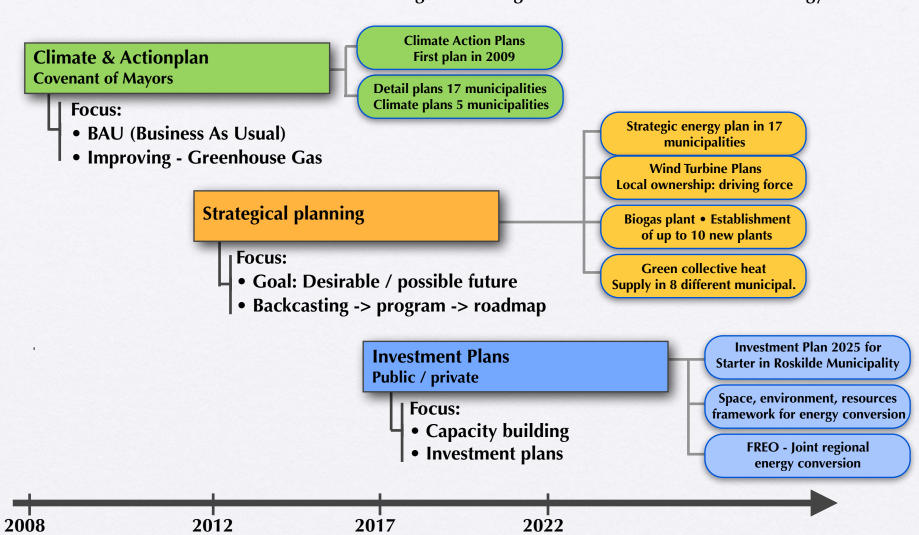


Regional Energy Strategy

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Energy planning and strategy

General overview of the conversion: Reduction of greenhouse gases and increased renewable energy





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GHG: 20% (1990)

Saving: 20%

RE: 20%

DK

GHG: 30% (1990)

Saving: 20% RE: 30%

Region

GHG: 20-55% (1990)

Spec. municipal targets

Saving: 20% RE: 40%

EU

GHG: 40%

Saving: 27%

RE: 32%

DK

GHG: 40%

Saving: 27%

RE: 55%

Elec-RE: 100%

DH: 90%

Region

GHG: 40-55%

Saving: 27%

RE: 40%

Elec-RE: 100%

DH: 90%

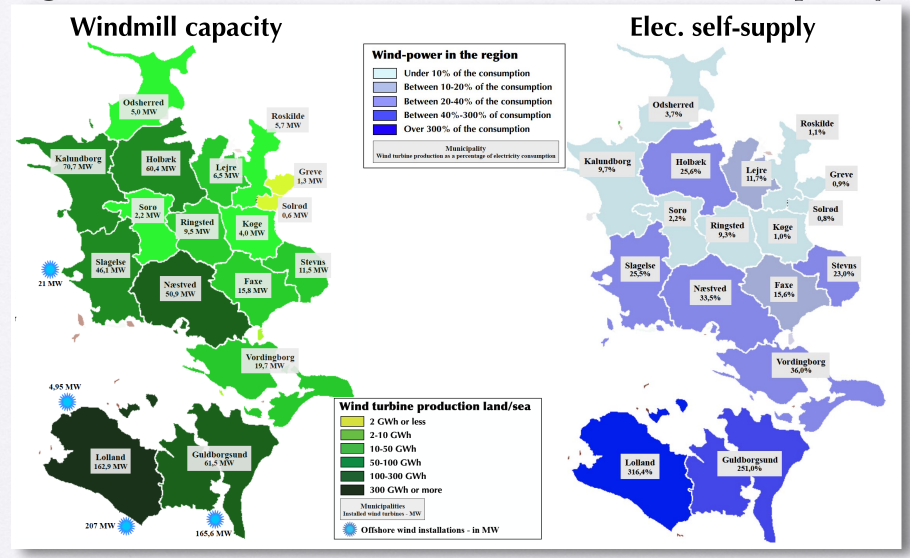
Wind: 70% electricity
Biomass: Straw & biogas





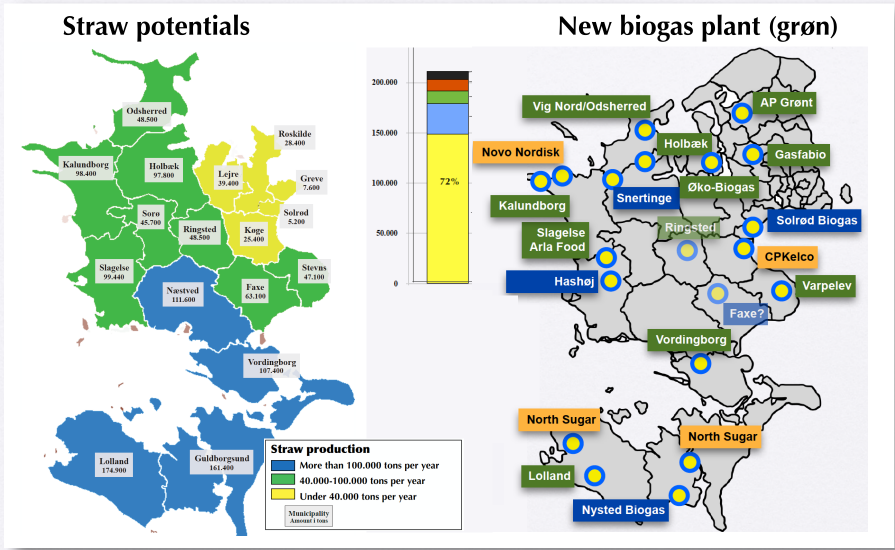
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Big differences in resources in each of municipality





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Big differences in resources in each of municipality



