

Bioenergy and links to agriculture and LULUCF in a Nordic context

Nordic Energy Outlooks



Nordic Energy Outlooks - Final report WP1

Bioenergy and links to agriculture & LULUCF in a Nordic context

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1) SINTEF Energy Research, 2) KTH, 3) IVL, 4) DEA, 5) NIBIO

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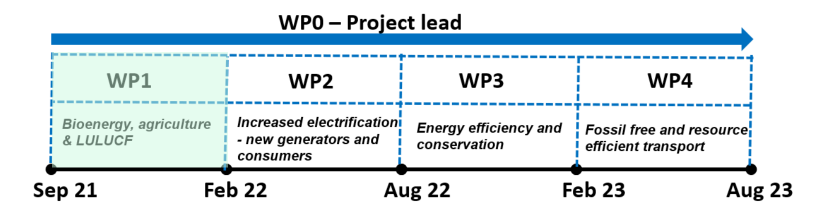




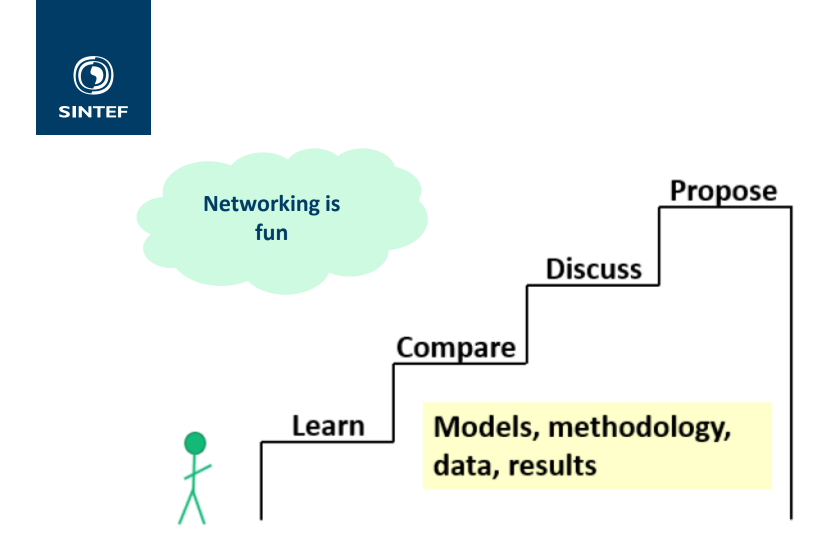


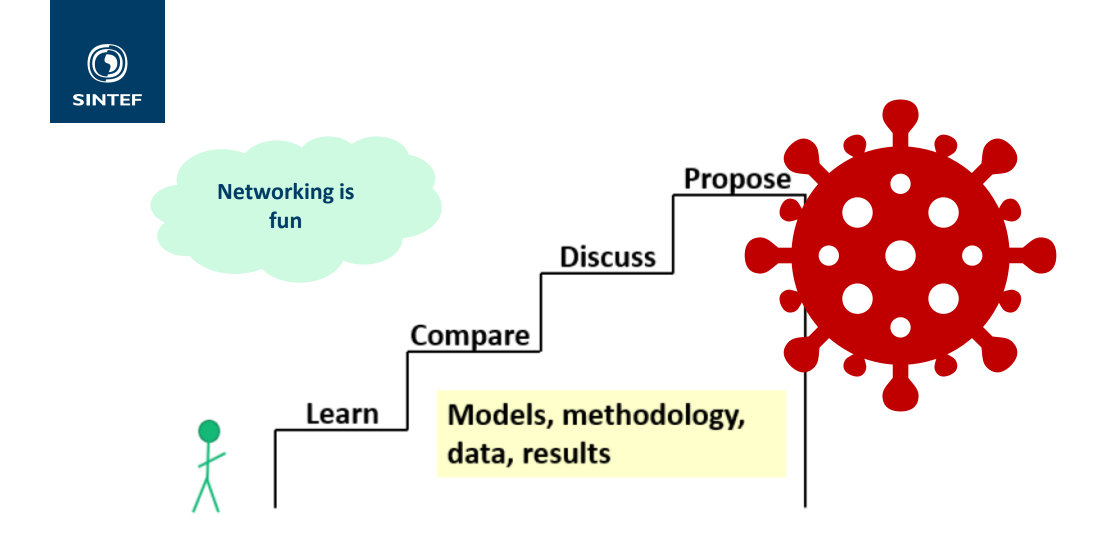


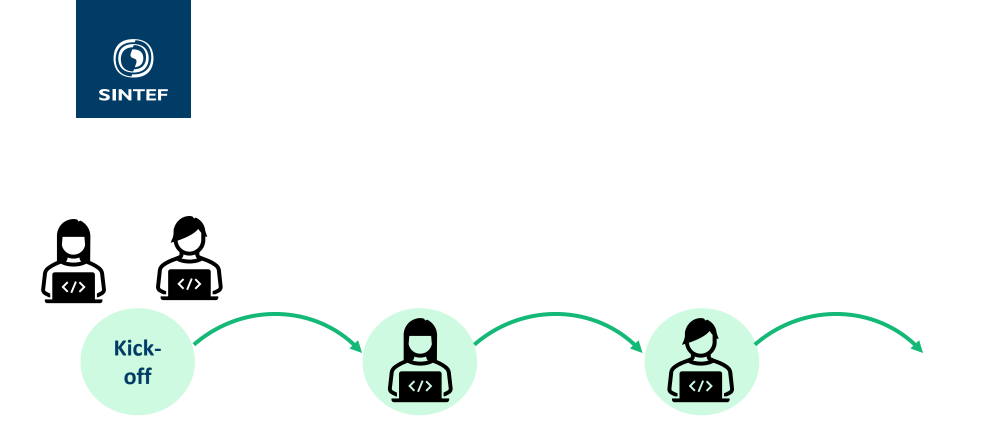
Strengthen Nordic research competence and cooperation in the field of energy systems analysis, by building on existing national research programs

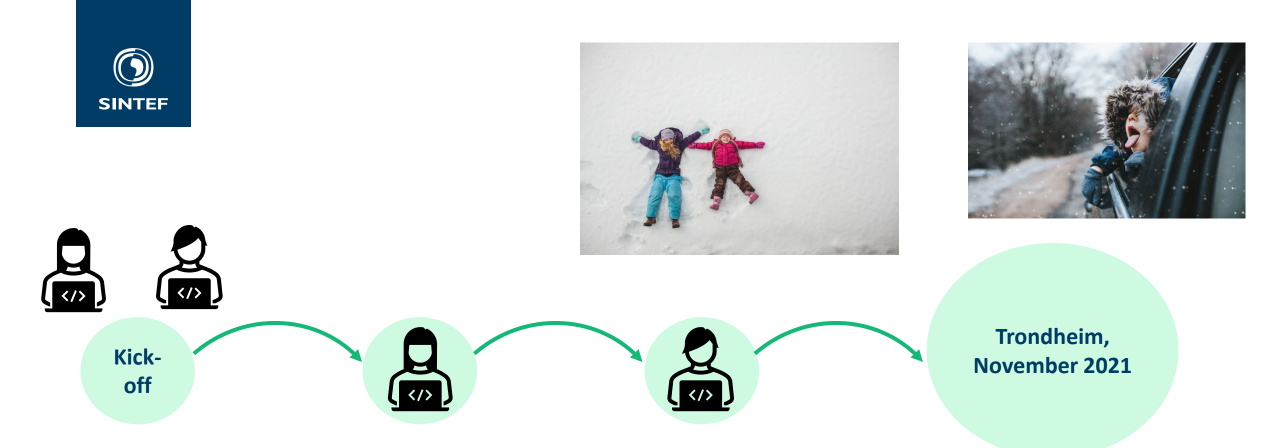


Technology for a better society













ON-TIMES BeWhere GENeSYS-MOD SiTree IntERACT **BioRES**

Optimization models

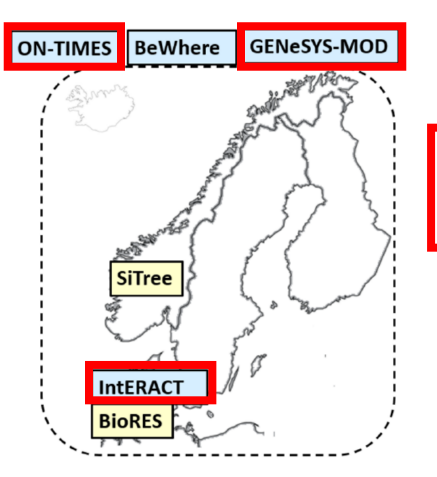
Programmed in GAMS

Simulation models

Programmed in R, Fortran, Excel, other



Models



Energy system models

Optimization models

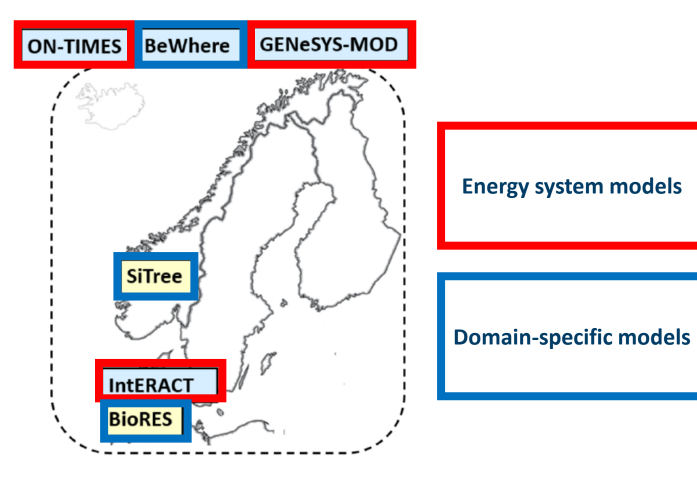
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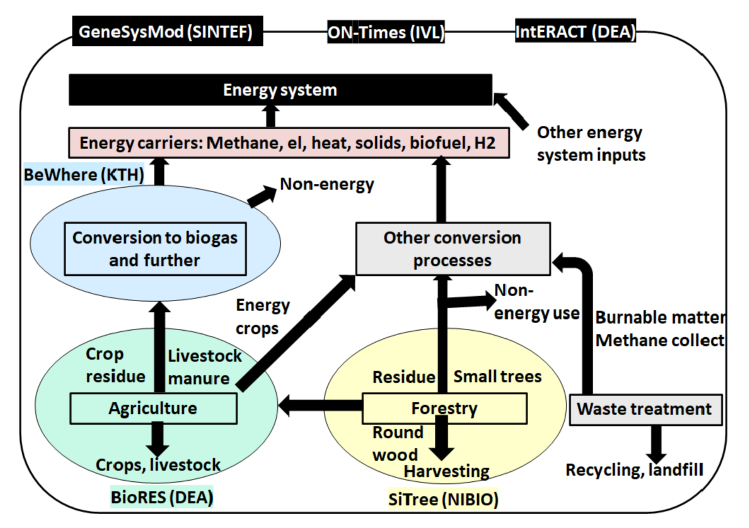
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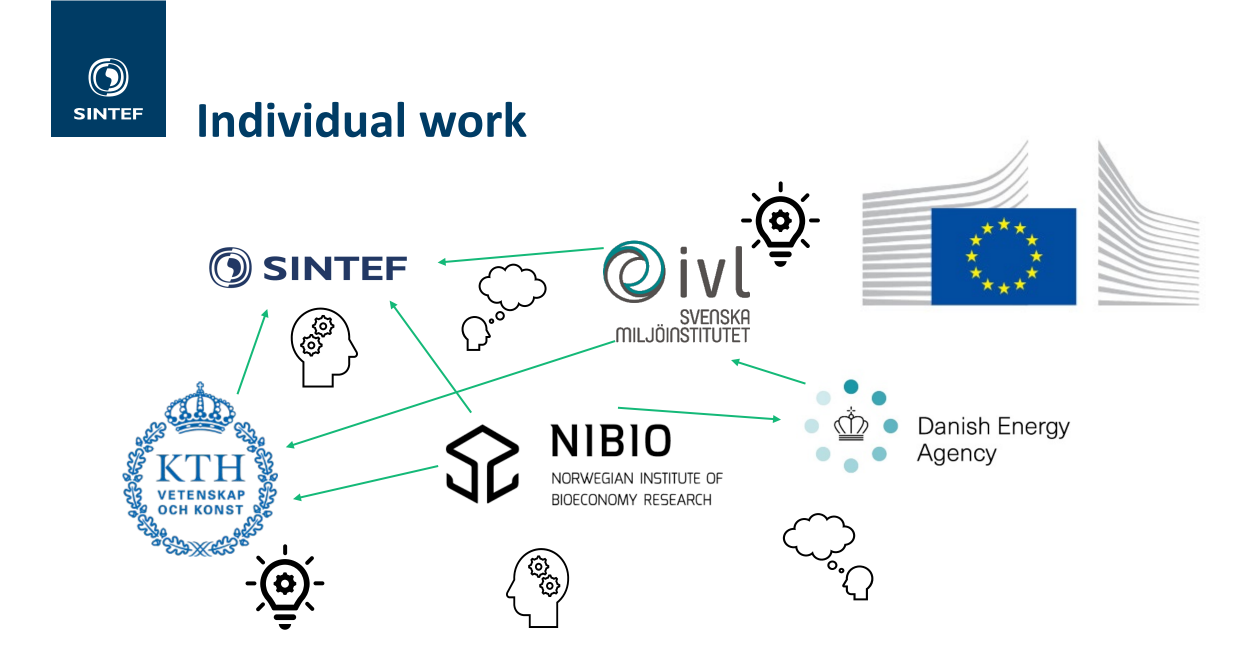
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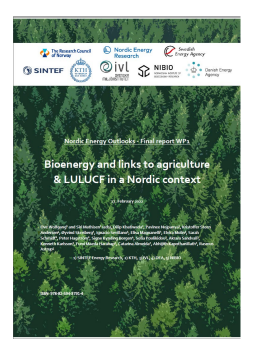


Final Report













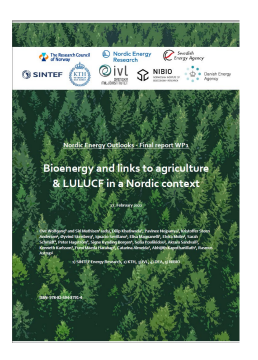


Final Report











Danish Energy Agency





Bioenergy potentials

- Biomass residue potential for energy use might be larger than studies indicate → should be further investigated
- Research of energy system models requires open datasets and joint efforts and collaborations

Environmental impact assessment for bioenergy

• More studies on quantification of environmental impact on Nordic biomass sources are needed



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