



Deutsches Zentrum  
für Luft- und Raumfahrt

GWS



## Save the Date

for the final workshop of the project

### InNOSys – Integrated sustainability assessment and optimization of energy systems

which will take place on **24<sup>th</sup> and 25<sup>th</sup> of February 2021** at the German Aerospace Center (DLR), Institute of Networked Energy Systems in **Oldenburg (Germany)**.

In the last three years, the InNOSys project partners

- developed an interdisciplinary, integrated method for the multicriteria sustainability assessment of transformation scenarios for the (German) energy system, taking into account economic, ecological and social aspects.
- analyzed both economic and life cycle based ecological impacts of a spectrum of relevant transformation strategies for the German energy system
- optimized capacity expansion in the power sector under consideration of life-cycle based ecological impacts
- analyzed the importance of social indicators for the approval on different energy scenarios with a discrete-choice experiment and focus group research
- performed an integrated multi-criteria decision analysis (MCDA) based on the economic, ecological and social impacts of those scenarios

The aim of the workshop is to present and discuss the methods developed and applied within InNOSys as well as the project results for of an integrated, multidimensional sustainability assessment of energy system transformation strategies for Germany. The workshop will include contributions from all InNOSys project partners ([DLR](#), [GWS](#), [INATECH](#), [INEC](#), [ITAS](#), and [ZIRIUS](#)) and from the following keynote speakers:

- **NN:** title to be confirmed
- **NN:** title to be confirmed
- More details on the InNOSys project can be found on <http://www.innosys-projekt.de>.



The workshop is open to anyone interested in the topic and is free of charge. Please also forward this invitation to other interested persons in your personal network.

Please note:

- Please **register** for the **InNOSys workshop** via email to Tatiana Borovleva ([tatiana.borovleva@dlr.de](mailto:tatiana.borovleva@dlr.de)) with “**workshop InNOSys**” in the subject line.
- Registration deadline is **November 15<sup>th</sup> 2020**
- Due to the limited number of participants (maximum 40), the confirmation of your participation will be sent in December after the registration deadline.
- Depending on the participants, the workshop will be held in German or English.
- In the case that the COVID-19 pandemic does not allow a physical meeting, the workshop will be held as a video conference.
- The InNOSys workshop will be followed by the workshop “**ProMETS – Prospective Multidimensional Assessment of Energy Technologies and Scenarios**” which will take place at the same venue on **25<sup>th</sup> and 26<sup>th</sup> of February 2021**. You are cordially invited to participate in both workshops, but you are also welcome to register for only one of the two workshops. For details of the second workshop see separate letter of invitation.
- **Separate registrations** for each workshop – “InNOSys” and “ProMETS” – are required!

We hope for a great interest and would be pleased to welcome you to a lively discussion in Oldenburg. In case you have questions about the content of the workshop, please do not hesitate to contact

**Lisa Becker**

GWS – Institute of Economic Structures Research

Email: [becker@gws-os.com](mailto:becker@gws-os.com)

Phone: +49 541 40933-287

Supported by:



on the basis of a decision  
by the German Bundestag