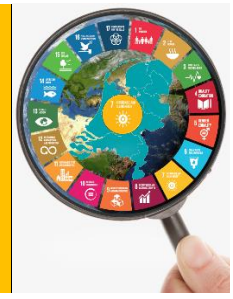


Friday, 24
February
2023

ENLENS

Energy Transition through the Lens of Sustainable Development Goals



ENLENS call for project proposals 2023

The new research priority area 'Energy transition through the lens of Sustainable Development Goals' (ENLENS) announces its second call for project proposals. ENLENS brings together researchers working on the environmental, economic, technological, social, political, and business aspects of the energy system, the energy transition, and Sustainable Development Goals.

ENLENS aims to stimulate and initiate interdisciplinary cross-faculty research that maps the energy transition in the Netherlands and Europe against the Sustainable Development Goals beyond Dutch and European borders with a focus on trade-offs and synergies.

Through this call, ENLENS will provide seed money for cross-faculty initiatives to generate new opportunities for researchers to apply their expertise in an interdisciplinary approach, and develop joint proposals for external research funding.

Application deadlines: 1 April and 1 October each year, but intermediate submissions are also considered.

For instructions and the application form for 2-page proposals, see: [ENLENS call for project proposals - University of Amsterdam \(uva.nl\)](https://www.uva.nl/en/energy-transition-through-the-lens-of-sustainable-development-goals).

Contact information:
enlens-science@uva.nl



Bob van der Zwaan (Coordinator of the Future of Energy seminar series and Scientific Director of ENLENS) presents the ENLENS project at IAS, University of Amsterdam.

Latest News:

▪ ENLENS and Future of Energy seminar

On 26 January 2023, Bob van der Zwaan presented the achievements since 2019 of the Future of Energy (FoE) seminar series, as well as those of the ENLENS project since last year, at the UvA-IAS New Year's reception. Since 2022, the close interaction between the FoE seminars and ENLENS has delivered new insights and generated stimulating discussions on how the European energy transition can have impacts across the entire world and is strongly intertwined with essentially all Sustainable Development Goals.

▪ Future of Energy seminar

On 13 March 2023, the Future of Energy seminar series will present two new lectures: "Uncertainties in simulations for climate and renewable energy" by Daan Crommelin, and "The European Central Bank's energy policy" by Jens van 't Klooster.

Time: 12:00 - 14:00 (including a light lunch).

Where: Institute for Advanced Study (IAS), on-site event only.

Registration: futureofenergy-science@uva.nl