

The **European - North American Sustainability Research Consortium (ENASRC)**, coordinated by the Research and Transfer Centre "Sustainable Development and Climate Change Management" at the Hamburg University of Applied Sciences (HAW Hamburg), aims to foster cooperation between **North American and European scientists and organisations** on matters related **to sustainable development**.

AIMS

ENASRC supports the implementation of the 2030 Agenda for Sustainable Development by:

- Contributing to a dialogue on sustainable development issues between members by organising joint events and engaging in scholarly research, leading to publications in peer-reviewed journals;
- Fostering **interdisciplinary**, cross-faculty teams within member universities;
- Establishing and sustaining a collaborative working environment to foster international partnerships and support project development within and across institutions.

ACTIVITIES

ENASRC undertakes activities focusing on the following main areas, all associated with sustainability science:



MEMBERSHIP OPTIONS

Regular ENASRC Members have access to the network's news and opportunities regarding publications, events, and projects, and have the possibility to share news from their institutions with the other members.

Premium ENASRC Members have access to all the opportunities offered to Regular Members, plus a set of benefits, such as the status of priority partners to receive news and opportunities, member-only discounts, no project preparation costs, organisation of scientific conferences, advice and support, and much more. Please contact our team for more details.

Coordination

Hamburg University of Applied Sciences Faculty of Life Sciences Research and Transfer Centre "Sustainable Development and Climate Change Management" Ulmenliet 20, 21033 Hamburg, Germany



Contact the ENASRC Team at:

- enasrc@haw-hamburg.de
- www.linkedin.com/company/enasrc
- https://www.haw-hamburg.de/ftz-
- mk/programme-und-netzwerke/european-northamerican-sustainability-research-consortium/