





Working in a research-context MEES students

Skills

- Analytical skills
- Interdisciplinary approach
- Research methodologies
- Critical thinking
- Writing and communication skills
- System thinking / design thinking
- Stakeholder engagement
- Policy Analysis
- Data visualization
- Sustainability assessment (LCA)

Themes

- Circular ecnonomy and biocircular economy
- Energy justice
- Renewable energy sources
- Sustainable transportation
- Democracy / politics / policy
- Economics of energy markets
- Stakeholder engagement

Working in a research-context MEN students

Skills

- Analytical skills
- Organizing skills
- Interdisciplinary approach
- Research methodologies
- Critical thinking
- Writing and communication skills
- System thinking / design thinking

Themes

- Green transformation
- Energy justice
- Urban development
- Leadership
- Innovation
- Change processes
- Organizational development

Possible tasks





Contribute to increased cooperation between university and industry



Design of offshore wind



The development of framework conditions for industry



Environmental consequences of offshore wind (microplastics)



Status of the bioeconomy. Sustainability versus circular economy in Rogaland



Framework conditions for the industry



Which actors are missing? Stakeholder mapping



Reseach and development in the public or private sector regarding energy and sustainability in a wider sense



Leadership and organizing



Project development



≧Øker kompetansen innen havvind**≧**

Historisk sett har Norge ikke hatt mye fokus på utdanning og forskning innen havvind, men det endrer seg nå. Vi tror det er avgjørende å bygge nye forskningsmiljøer for å forstå og støtte fremtidens fornybare energikilder.

Mia Masiha Kakar-Afzali er praktikant i vårt forskningsprosjekt ImpactWind og jobber med en masteroppgave om sosial aksept av havvind. Vi har tatt en prat med Mia for å forstå hennes motivasjon og hva hun har lært så langt:



Legg ut på nytt

Master in Energy, Environment and Society (MEES)

Work placement report Internship at NORCE Fall 2023

Decommissioning of Offshore Wind Blades

By

Mia Masiha Kakar-Afzali



Universitetet i Stavanger

The department of Media and Social Sciences
MASTER THESIS

Study program: Master of Science in Energy, Environment and Society

Candidate number:

Institution: University of Stavanger

Author:

...

Supervisor:





250874

9557

MENPRA-2 23H PRAKSIS

Thomas Michael Sattich

Anna Kraaijeveld Enerstvedt

6042

(C) Kommenter

A win(d) win(d) situation!



Thank you. Takk. Jerci. Gracias. Obrigado.

Kristiane Marie Fjær Lindland kristiane.m.lindland@uis.no

Mia Masiha Kakar-Afzali mika@norceresearch.no

