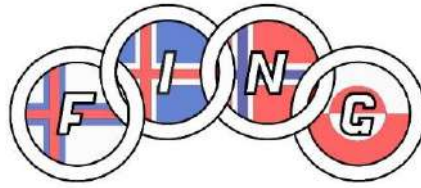


NORDIC GREEN SHIFT IN EDUCATION



FAROE ISLANDS – ICELAND – NORWAY – GREENLAND

A Green FING WEBINAR: Wednesday, 20 March 2024

Preamble

This webinar will explore the transition to green energy across various sectors, examining historical energy usage, current climate challenges, and sector-specific sustainability shifts. It will focus on strategies in maritime, mining, energy, and industrial production to meet sustainability goals and address climate change. A feasibility study will result in a teaching handbook, aimed at educating on green transitions in critical sectors, promoting understanding and equipping future professionals with the necessary tools to advance sustainability.

Program for the day: Norway CET (12.00-14.00)

REGISTER HERE: <https://events.teams.microsoft.com/event/b1da6fe4-0c0f-4544-a63e-17d25a2c0f1d@b2d4664d-022f-47db-b771-62cc2e653147>

12.00: Welcome and background to partnership, *Símun Poulsen*, Director, Vinnuhaskulin, Tórshavn

12.10: Nordic Green Shift in Education, *Stella Aguirre*, Project Coordinator, and *Øystein Førsvoll*, Head of Department, Fagskolen Rogaland, Stavanger

12.20: State-of-the-art review, *Wilhelm E. Petersen*, Lecturer, Vinnuhaskulin, Tórshavn

12.40: Short break (ALL)

13.00-13.10: “Green shift in thermal energy”, *Sævar Páll Stefánsson*, Teacher, VMA, Akureyri

13.10-13.20: “Green shift in underground mining”, *Hans Hinrichsen*, General Manager and *Emilie Olsen Skjelsager*, Engineer in Arctic Technology, KTI råstofskolen, Sisimiut

13.20-13.30: “A technical presentation of the CCUS value chain”, *Fredrik Nilsen*, Senior Lecturer, Fagskolen Rogaland, Stavanger

“CCUS as an enabler for new clean energy solutions such as hydrogen and synthetic fuel”, *Børge Harestad*, Senior Lecturer, Fagskolen Rogaland, Stavanger

13.30-13.40: “Green shift case study – effo”, *Wilhelm E. Petersen*, Lecturer, Vinnuhaskulin, Tórshavn

13.40-13.55: Q&A

13.55-14.00: Formal closing

