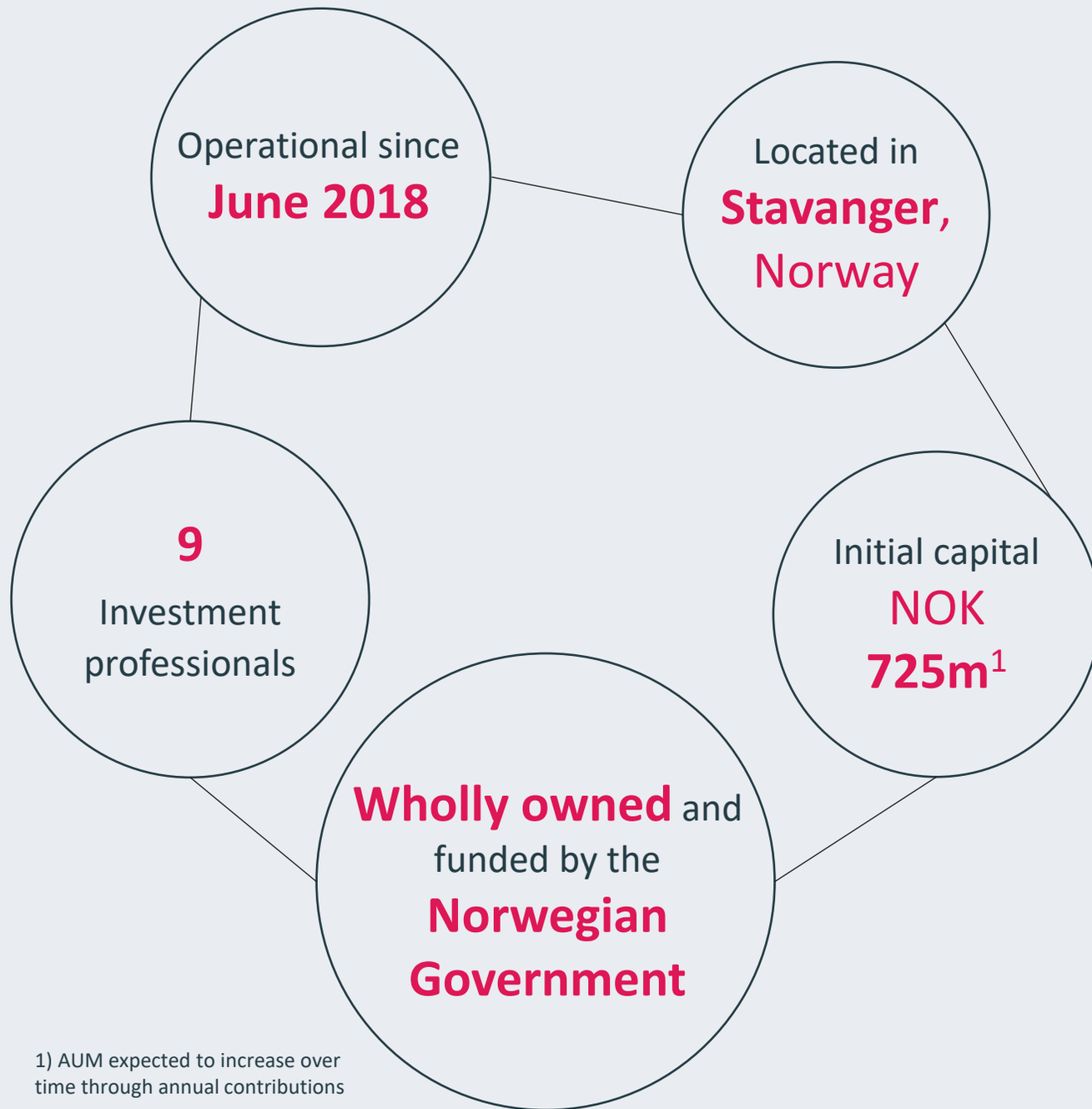


Nysnø Klimainvesteringer

Accelerating the green transition

French-Norwegian Forum: Sustainable Future

19 – 20. September 2019 / Oslo, Norway



1) AUM expected to increase over time through annual contributions

nysnø

Our mandate

- ▶ Contribute to reducing greenhouse gas emissions
- ▶ Invest in unlisted companies and funds
- ▶ Primarily in the transition from technology development to commercialisation
- ▶ Link to Norway
- ▶ Minority ownership up to 49%
- ▶ Market based return on investments

Our objectives



Return on investment

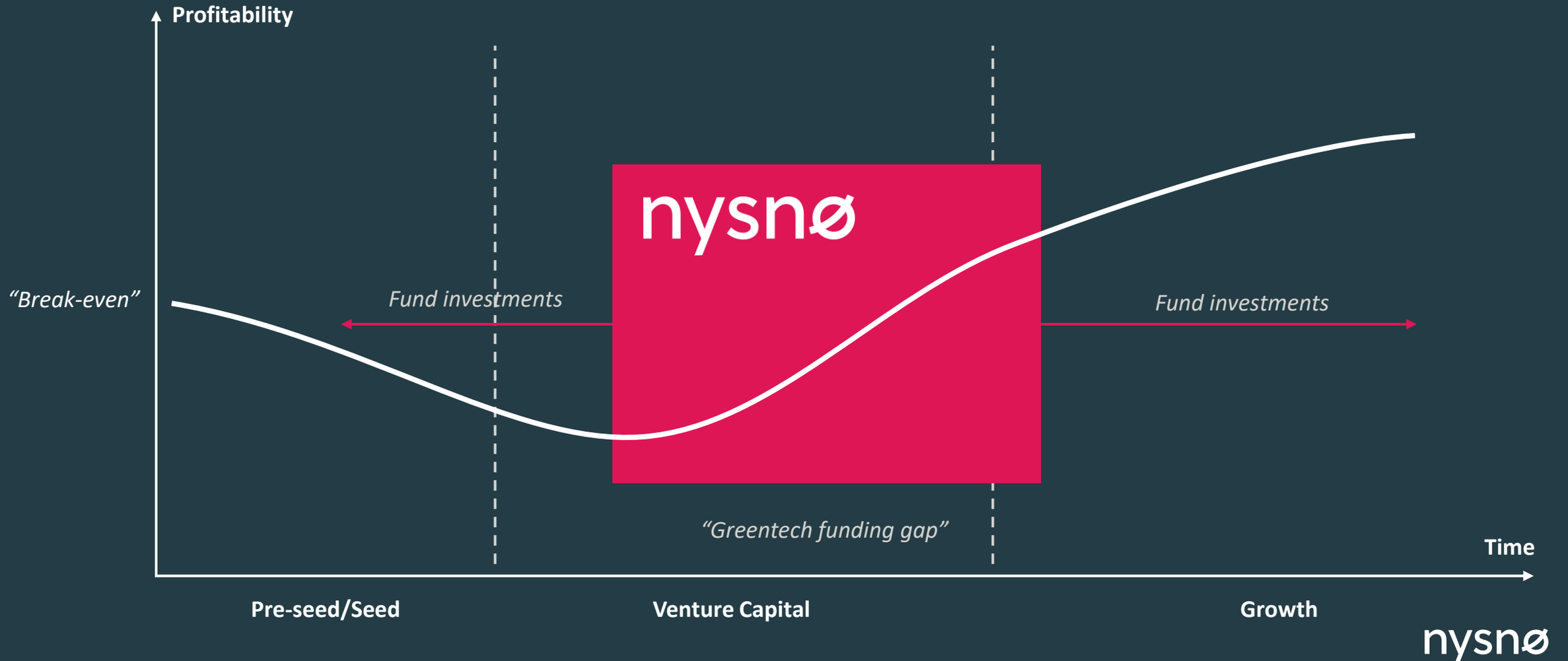


Reduced
climate emissions

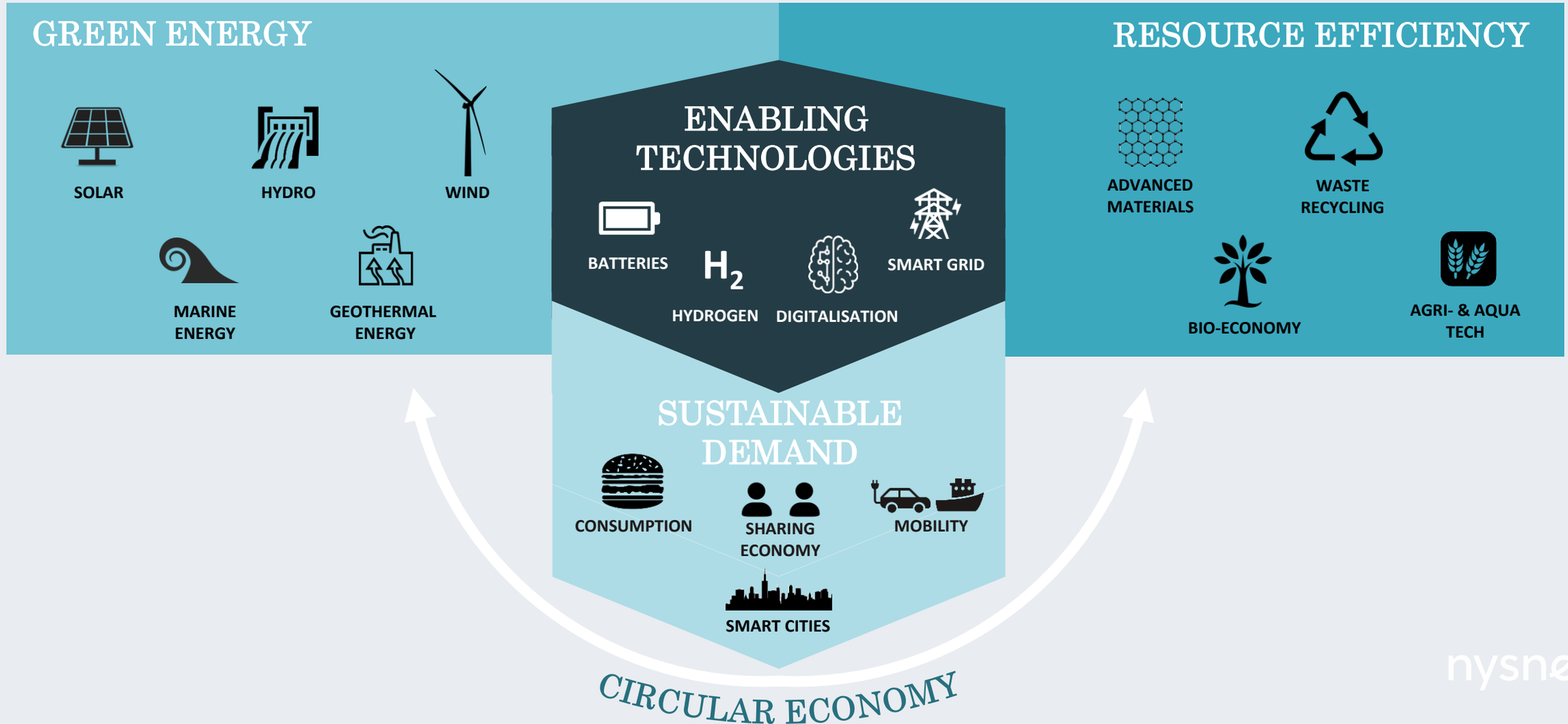


Positive
impact

Our investment focus



Our investment universe



September 1st 2018 00:00



The Norwegian greentech angle



ABUNDANCE OF RENEWABLE (BASELOAD) POWER



EV's, POWER-TO-X, DATA STORAGE



EARLY DIGITAL ADOPTERS



SMART GRID, IoT, DIGITALISATION



STRONG R&D CAPABILITIES



ENERGY, ADVANCED MATERIALS, BIO-ECONOMY



MARITIME EXPERTISE



TRANSPORT, OFFSHORE WIND, SUBSEA



NATURAL RESOURCES



AQUATECH, HYDROPOWER, CCUS

Current investments

Type	Company	Segment	Brief description	Investment
DIRECT	 NorSun	Green Energy	Manufactures high performance mono-crystalline silicon ingots and wafers	NOKm 80
	 DISRUPTIVE TECHNOLOGIES	Enabling Technologies	Provides Internet-of-Things (“IoT”) sensor solution	NOKm 20
	 eSmart SYSTEMS	Enabling Technologies	Provides of AI driven software solutions to the energy industry	NOKm 60
	 OTOVO	Green Energy	Digital platform for sale and installation of residential solar PV	NOKm 45
FUND	 SARSIA	Cleantech	Early stage investor focused on Cleantech and Life Sciences	NOKm 45

Otovo and In Sun We Trust merge to form European solar growth rocket

7 BIS Rue Richeux 44100 Nantes

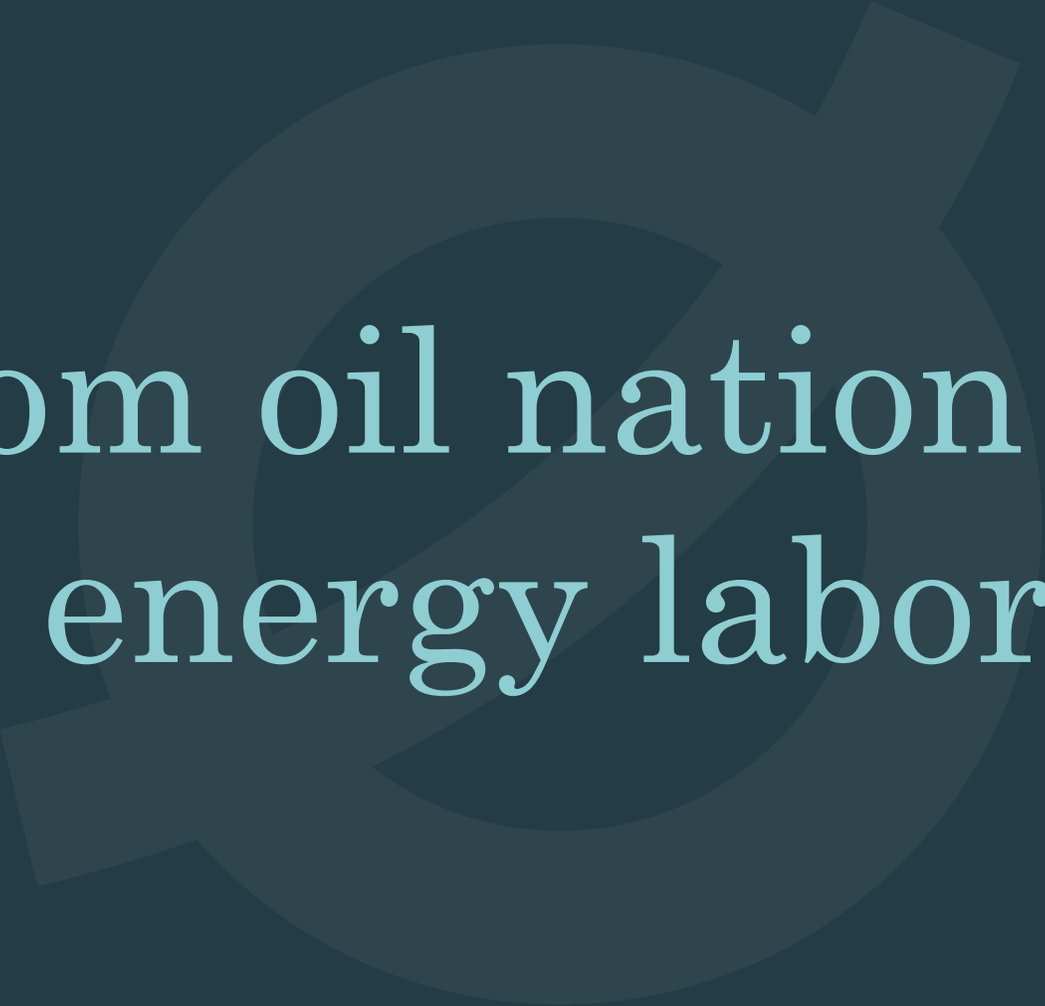
44 m² de surface optimale
pour l'installation de panneaux solaires

Jusqu'à 3 500 € de gains
en bénéficiant du tarif d'achat, sur 20 ans

 PRODUCTION 7 000 kWh/an	 PUISSANCE 6,6 kWc	 CO₂ ÉCONOMISÉ 0,6 tonnes/an
---	---	--

Otovo and In Sun We Trust Merge to form European solar growth rocket

Scandinavian and French solar energy startups merge to



From oil nation to clean energy laboratory