

Business in **Lolland-Falster**

Fishing for blue businesses

THEME: Pinpointing challenges and needs in industry and public sector

LOLLAND-FALSTER

**THIS CORNER OF DENMARK IS FACING RAPID DEVELOPMENT, AND WE ARE
THE ONES PUSHING FOR IT.**

The 5 core tasks of Business Lolland-Falster



Development of
new and existing
businesses



Attraction of
businesses and
investments



Junction point
for business-
and tourism
development



Safeguarding
the interests of
businesses and
authorities



Management of
the largest
business network
in Lolland-Falster
(~500 members)

LOLLAND-FALSTER

LOLLAND-FALSTER IS FAST BECOMING A CENTRAL HUB FOR INVESTORS FOR A NUMBER OF REASONS.



LOCATION, LOCATION, LOCATION

The gateway to the Nordics at the doorstep of the European continent.

The twin islands of Lolland and Falster are situated halfway between Copenhagen and Hamburg...



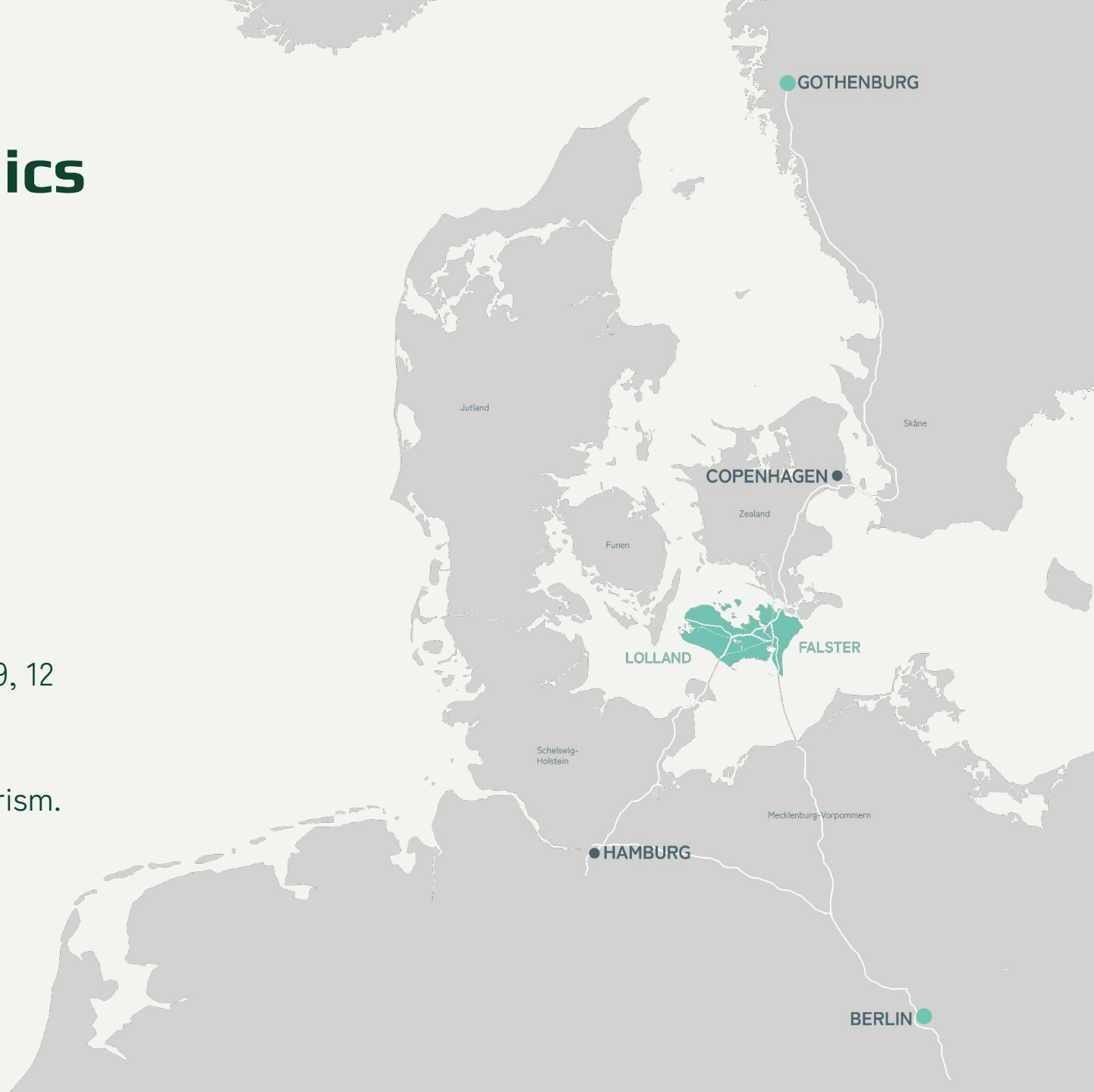
LOCATION, LOCATION, LOCATION

The gateway to the Nordics at the doorstep of the European continent.

...But also, halfway between
Gothenburg and Berlin!

Following the completion of the Femern tunnel in 2029, 12 million consumers will be within a few hours' reach.

This presents great potential for investment in heavy industry, transport and logistics, food, retail and tourism.



A wide variety of businesses and projects presently under implementation



Local farmers are cultivating 200,000 Ha of agricultural land, producing high quality crops.

A number RE projects (solar/wind) are under implementation across the region enabling easy access to renewable energy in any location.

RØDSAND II WIND PARK
90 Turbines
207 MW



NYSTED WIND PARK
72 Turbines
161 MW



GEDSER
Commercial Harbour
Potential site for RAS production

Green Transition

LOLLAND-FALSTER STANDS OUT AMONG DANISH REGIONS WITH ITS EXCEPTIONAL SUSTAINABILITY PROFILE, BOASTING A BLEND OF RENEWABLE ENERGY SOURCES



- Over 6bn DKK in new green investments in the region
- Hub for Power-to-X in Nakskov
- Biogas pipeline established in 2023
- World's first offshore wind turbines established in 2003
- Renewables production 9x the local consumption

Business Lolland-Falster has for several years been working on bringing aquaculture to the region because

- Aquaculture is a good fit for the industrial symbiosis we aim to achieve,
- Lolland Falster has 600 km of coastline, but no fishing industry,
- We want to make the Baltic Sea great again, and
- Lolland-Falster delivers the ingredients for the best menu in the world, but it is short of seafood!



AQUACULTURE IN LOLLAND-FALSTER

RAS PRODUCTION?

Why not both?

Business Lolland-Falster is expecting that partnering on aquaculture projects will bring about both insight and technical solutions which can pave the way for a blue industry in Lolland-Falster.

TECHNOLOGY TRANSFER FOR THRIVING RECIRCULATING AQUACULTURE SYSTEMS IN THE BALTIC SEA REGION

TETRAS

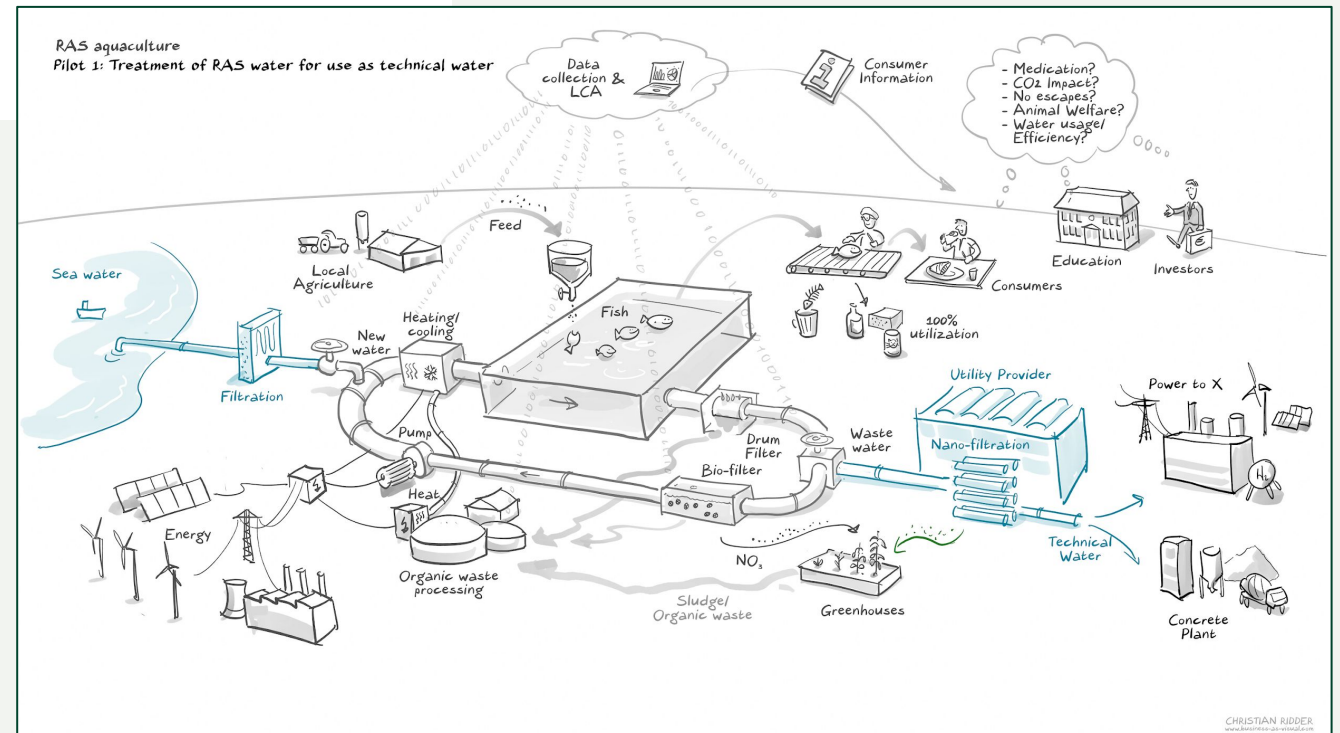
Interreg
Baltic Sea Region



Co-funded by
the European Union

BLUE ECONOMY
TETRAS

Test of the best available techniques to treat recirculating aquaculture system (RAS) discharge water to meet the quality requirements to be used as technical water in other industries to demonstrate novel industrial symbiosis concepts.



NIFIMU

REMOVAL OF NUTRIENTS FROM RAS BY USE OF BLUE MUSSELS – EFFECTIVENESS, ENVIRONMENTAL ASPECTS AND ADMINISTRATION

Mapping out of the potential for utilisation of blue mussels for water purification, for land-based cultivation of Salmon (RAS).



Miljø- og
Fødevareministeriet
Fiskeristyrelsen



LOLLAND-FALSTER

**WE HAVE THE BEST INGREDIENTS IN THE WORLD
AND SPROUTING GROWTH IN THE GREEN SECTOR.**

'WE HAVE ROOM FOR GRAND GESTURES AND THINKING BIG, A STONE'S THROW FROM THE SEA'

THANK YOU & WELCOME TO LOLLAND-FALSTER.

