

Sydbank

Danmarks Erhvervsbank

Erhvervswebinar:

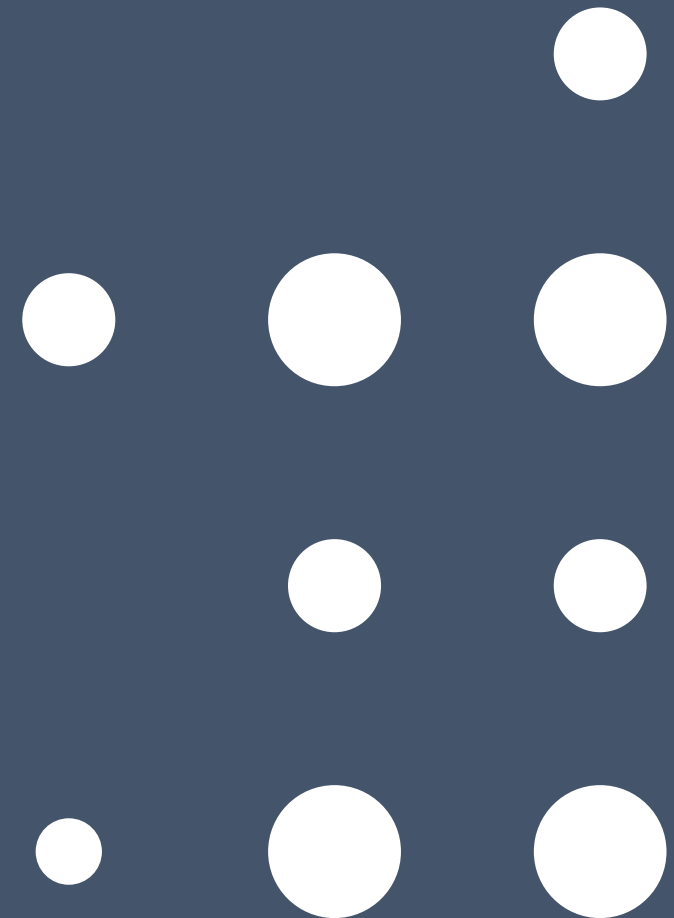
Grøn omstilling og ansvarlighed styrker konkurrenceevnen og forbedrer bundlinjen

17. juni 2021

Er du tillidsvækkende?

Malene Thiele,
CSR-chef, Dansk Erhverv
mth@danskerhverv.dk

Hvad du bør vide om 'ESG'



Data er det nye guld...

*...og pt bygger EU nye
motorveje for udveksling af
ESG-data*

Massiv EU-regulering af bæredygtigheden på vej – og alle kommer til at kunne mærke det...

1. Investorerne...

- *Disclosure-forordning*
- *Taksonomi-forordning*

2. De store selskaber (inkl. leverandører)...

- *Ikke-finansielt rapporteringsdirektiv*
- *Forslag om Due diligence og selskabsledelse*

Klimakrav fra større virksomheder er en realitet

ENERGIWATCH

Energiselskaber Olie & Gas Renewables Cleantech Politik & Markeder  

Novo Nordisk til leverandører: Sæt grænser for grøn strøm, eller sig farvel til os som kunde

Novo Nordisk indskærper nu over for sine 600 leverandører at opnå 100 pct. grøn strøm i produktionen og transporten, ellers vil de beholde Novo Nordisk som kunde.



| Foto: Novo Nordisk / PR

AF KEVIN GRØNNEMANN

Ørsted neutral

Indhold fra partner

Ørsted og læserne med sin neutralitet



SUSTAIN report.dk

NYHEDER NAVNE DEBAT SUSTAIN AWARDS

Grundfos stiller endnu ikke hårde klimakrav til leverandører

– Vi kan kun lykkes, hvis vi arbejder sammen, lyder det fra pumpevirksomheden om arbejdet med klimapåvirkning.

Af Søren Frandsen - 1. juni 2021




Foto: Grundfos.

Få Sustain Reports nyhedsbrev
Tilmeld dig gratis

Vestas har sat tommelskruerne på sine leverandører - og det skæpper i sassen

...brugt sin styrkeposition til at presse sine underleverandører, der mangler likviditeten.

KL. 06:30





Skåret ind til benet er vores leverandørers klimapåvirkning vores klimapåvirkning. For os er det ligegyldigt om klimapåvirkningerne er sket i vores egne rækker, eller om de er sket et andet sted i vores indkøb af halvfabrikata og komponenter.

Majken Haakonsen, senior projektleder ved Grundfos' Environmental Center of Excellence.

Leverandør til staten?

- Miljømærker på papir, tryksager, sæbe- og hygiejne produkter.
- Total omkostninger ved IT-udstyr, toiletter motorkøretøjer mm.
- På sigt: Afskovningsfri soja og palmeolie og evt. også kaffe, kakao, gummi.
- På sigt: Krav til engangsprodukter og emballage, herunder transportemballage



Grønne indkøb for
en grøn fremtid

- strategi for grønne offentlige indkøb

Klimakrav fra banker og kreditinstitutter



Små og mellemstore virksomheder skal i gang med klimarapporteringen. Ellers ender de med at få lukket adgangen til kredit og kapital

Tilsyn advarer om at klimaregnskaber kan få banker til at smide smv'er på porten



Finanstilsynets chef, Jesper Berg, frygter, at små og mellemstore danske virksomheder får sværere ved at hente lån og kapital, fordi de ikke i tide er begyndt at kortlægge og rapportere deres klimapåvirkning. Arkivfoto: Andreas Vinther.

PETER LEVRING 6. MAJ, 2021 KL. 18:00

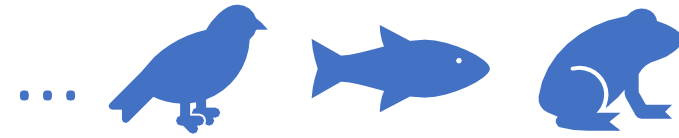


DEL

Små og mellemstore virksomheder skal i gang med klimarapporteringen. Ellers ender de med at få lukket adgangen til kredit og kapital, advarer Finanstilsynets chef Jesper Berg

Finanstilsynet er bekymret for, at krav om klimarapportering kan få bankerne til at lukke for lån til små og mellemstore virksomheder, hvis de ikke i tide kommer i gang med at måle og

I dag klima, i morgen...



Taksonomiens 6 overordnede miljømål, for at en økonomiske aktivitet kan klassificeres som 'grøn':

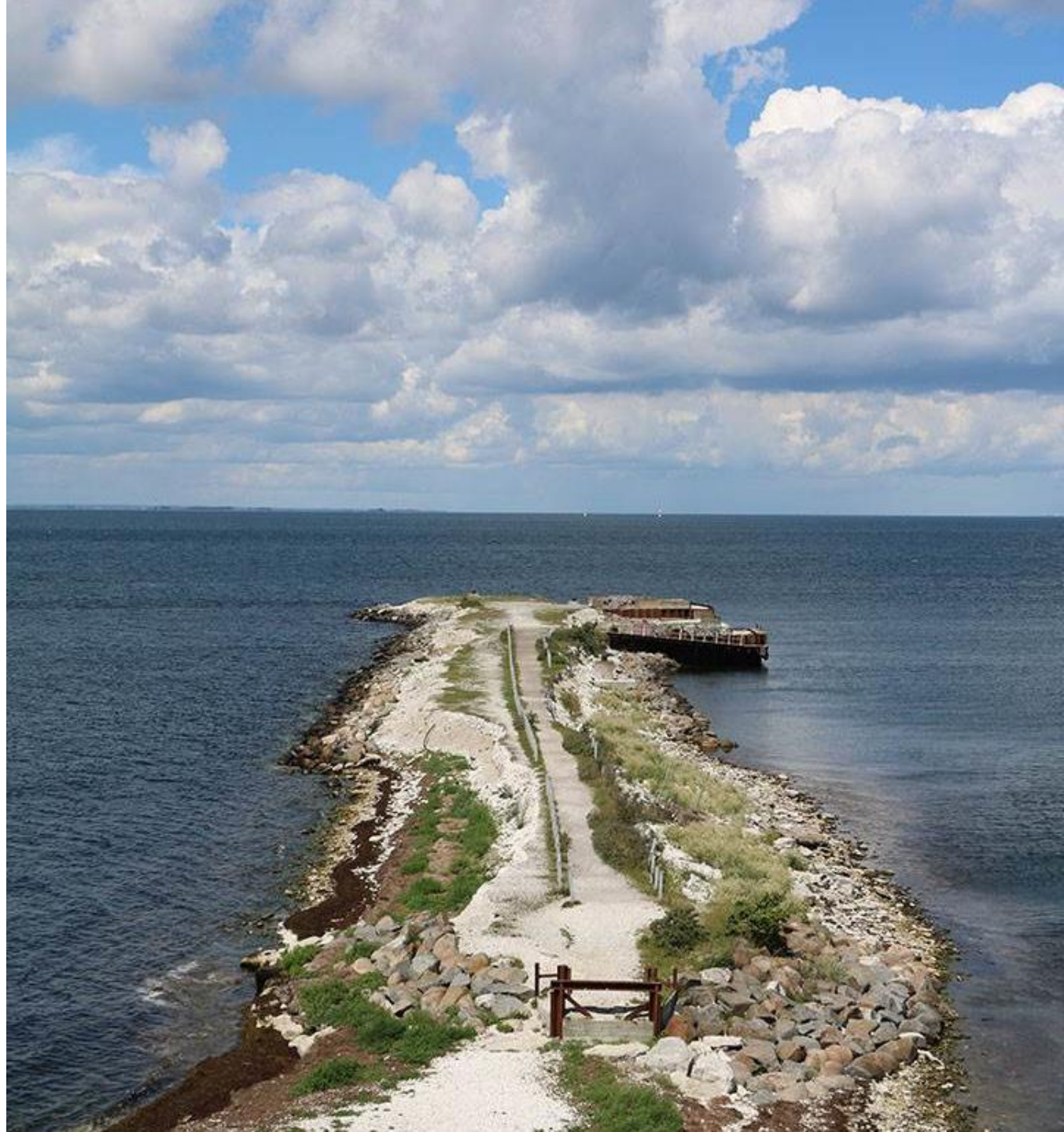
1. forebyggelse af klimaforandringer
2. tilpasning til klimaforandringer
3. beskyttelse af vand eller andre ressourcer relateret til havet
4. bidrage til overgangen til en cirkulær økonomi
5. forebyggelse og bekæmpelse af forurening
6. beskyttelse og genopbygning af biodiversitet



Man kan sagtens forestille sig, at man ville kunne få billigere lån og finansiering i det økologiske marked. https://ec.europa.eu/info/publications/210421-sustainable-finance-communication_en#taxonomy.

sustainable-finance-communication_en#taxonomy

Værd at vide om kommende krav



”

*ESG nøgletal = data om din grad
af bæredygtighed*



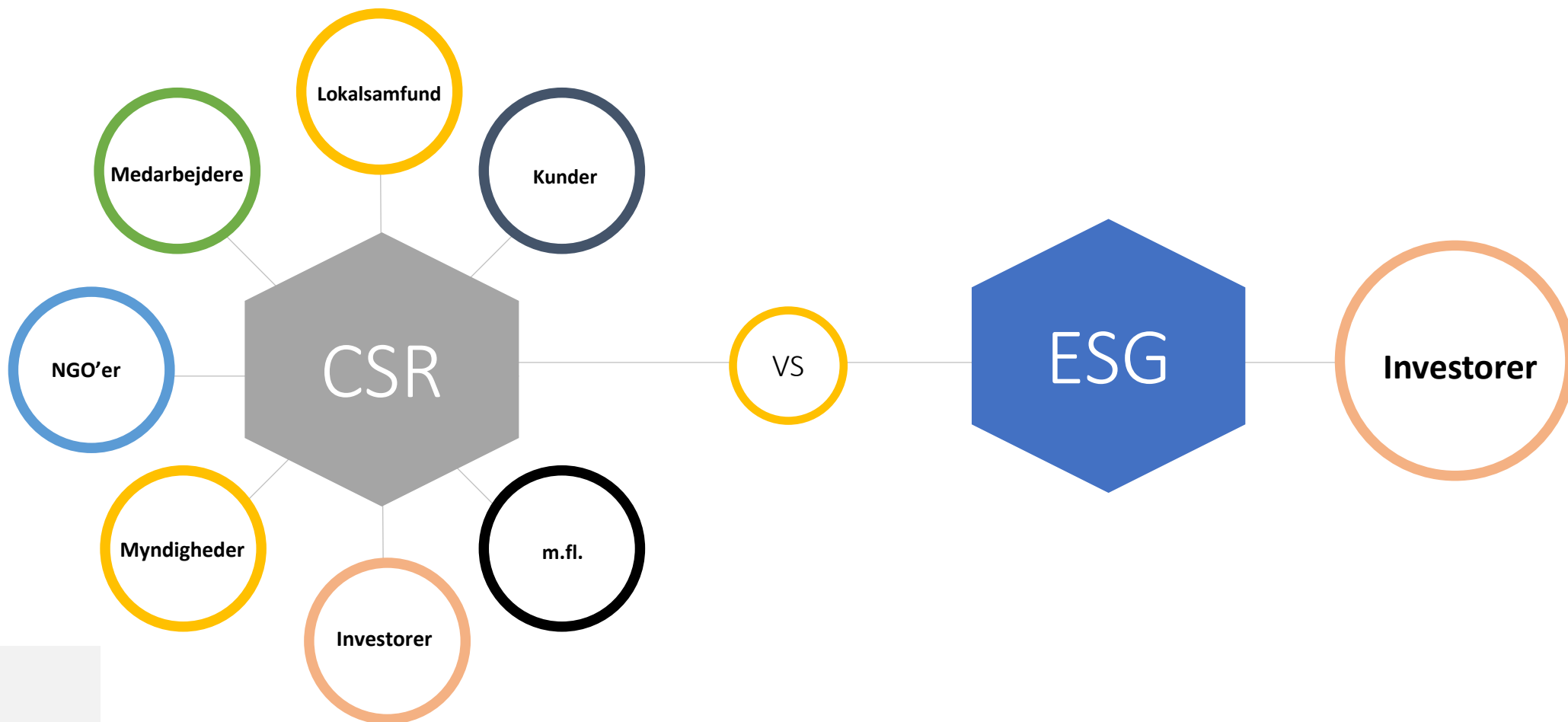
E= Environment



S=Social



G=Governance



ESG-nøgletal

Eksempler på væsentlige ESG-nøgletal for virksomheder i *alle* brancher

- Klimaberegning:
 - Scope 1
 - Scope 2
 - Scope 3
- Energiforbrug
- Vedvarende energi-andel



Environmental

- Fuldtidsarbejdsstyrke
- Kønsdiversitet i øverste ledelseslag
- Kønsdiversitet for øvrige ledelseslag
- Menneskerettighedspolitik



Social

- Capex/Opex
- Bestyrelsens kønsdiversitet
- Tilstedeværelsen til bestyrelsesmøder
- Antal bestyrelsesmøder
- Whistleblowerordning
- Antal tilfælde af cases med brud på menneskerettigheder og/eller miljømæssige forhold
- Antal domme og bøder for korrupsion

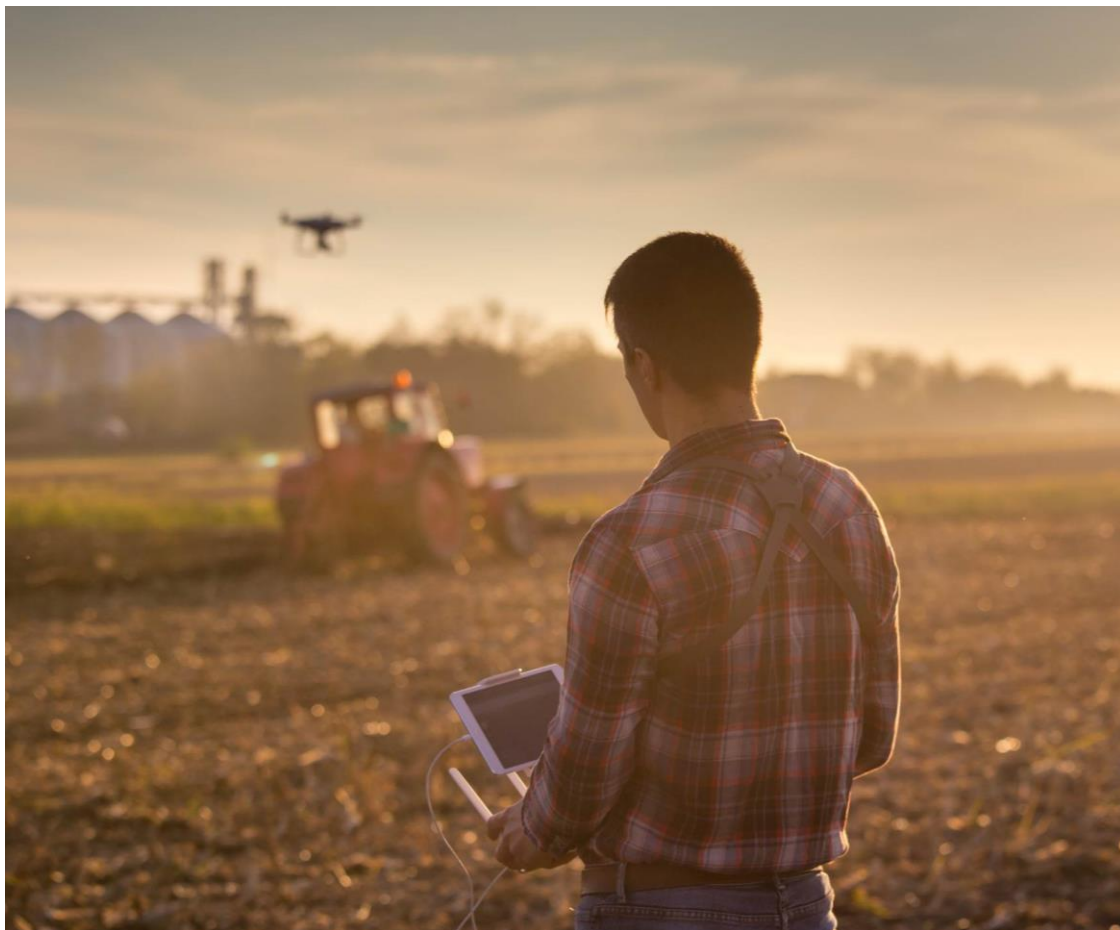


Governance

Bæredygtighedsdata (ESG) - hvorfor er det vigtigt?



Vis, at du tænker langsigtet

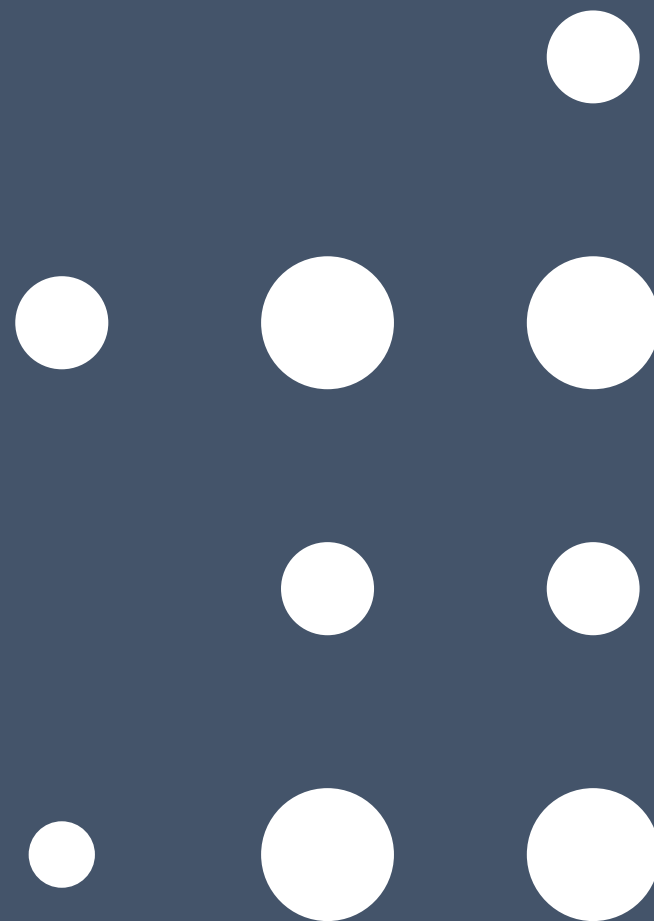


- Væn dig til at svare på spørgsmål om bæredygtighed – bak det op med data.
- Behandl ESG data med samme grundighed som finansielle data.
- Tag et standpunkt, sæt et mål, lav en plan.
- Vær klar i mælet om dine risici.
- Bæredygtighed er ikke et mål, men en proces

Tak!



mth@danskerhverv.dk



Sydbank Erhvervswebinar

Juni 2021



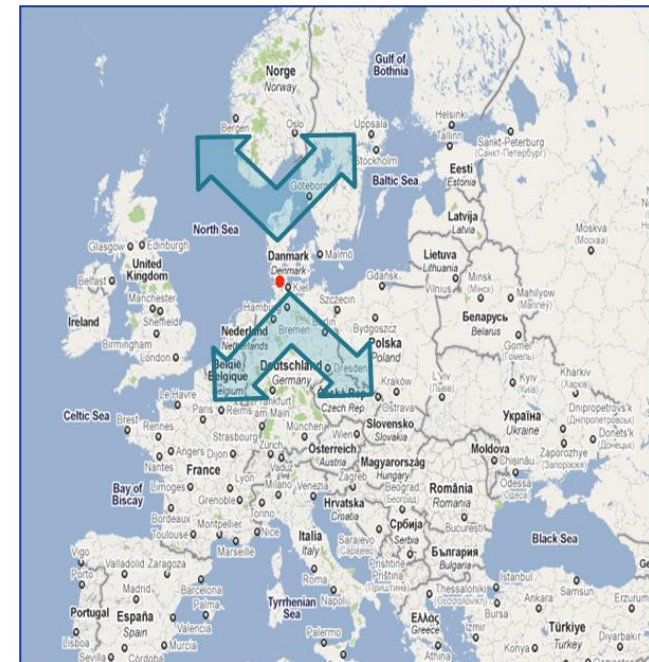
Facts om HPT

- Familieejet virksomhed siden 1918
- Hovedkontor i Padborg
- 290 medarbejdere
- Daglig drift af 200 køretøjer
- 180 egne multitempererede trailere (2 rum)
- Egne lagre for kølede, frosne og tør-varer
- Medlem af European Food Network (EFN)

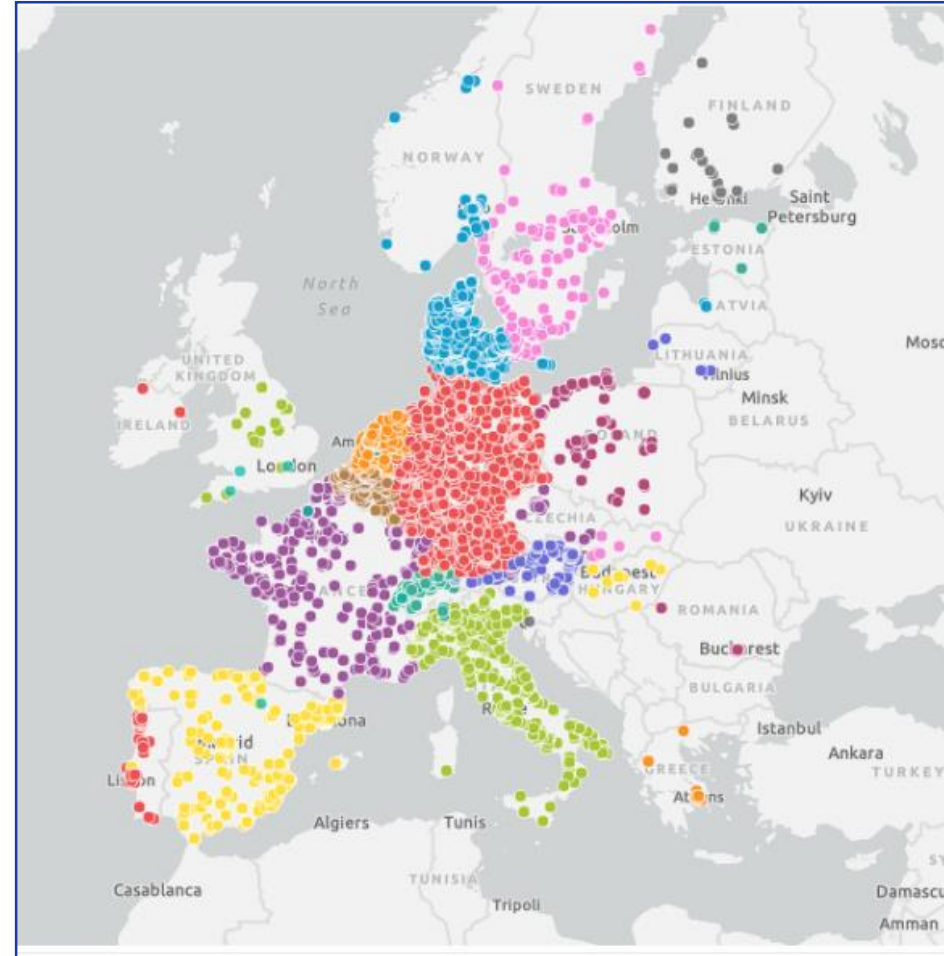


Primært forretningsområde

- Distribution af køle- og frysegods (Stykgods/LTL/FTL)
- Daglig/regelmæssig afgang mellem Skandinavien og EU
- Indenrigsdistribution i DK
- Logistik lager(3PL)
- Fortoldning
- Rengøring & vask af emballage



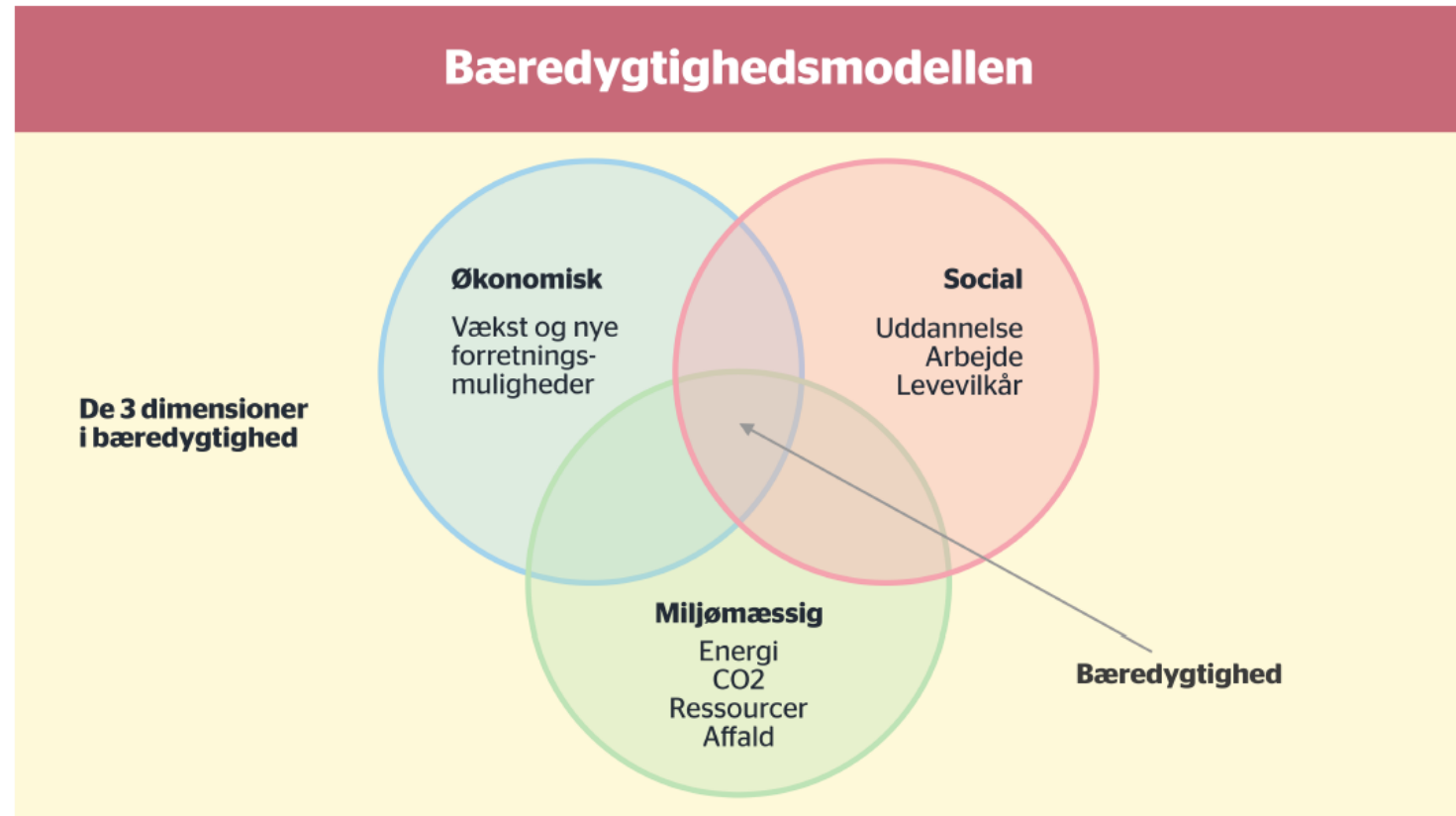
Levering af varer (2020)



Bæredygtigheds fokus v. HPT

Bæredygtighedsmodellen

Modellen kan bruges til at forstå bæredygtighed ud fra de tre dimensioner og deres afhængighed af hinanden.



Miljømæssig fokus

- Vognpark altid nyeste Euronorm: Euro 6
- 10 Iveco gaslastbiler sat i drift januar 2021



Miljømæssig fokus

- Vognpark altid nyeste Euronorm: Euro 6
- 10 Iveco gaslastbiler sat i drift januar 2021
- Chauffører uddannes i korrekt kørselsadfærd.
- Dieselbesparende løsninger til kølemaskiner
- Genbrugsemballage og affaldssortering
- Biologisk nedbrydelige vaskemidler
- På vej mod 100 % papirløs drift
- Dialog med udvalgte kunder om transparens i miljøpåvirkning – udfordring at der ikke er én standard!



Økonomisk bæredygtighed

- Udfordrende for den tunge transport med reel grøn omstilling pga. afgifter m.m.!
- Både branchen men også hele "kæden" fra leverandør til kunde har små marginer → transportkøber har umiddelbart svært ved at honorere højere priser!
- Politikkerne SKAL på banen...



Tak for opmærksomheden!



SYDBANK – ESG SEMINAR

A photograph of an offshore wind farm at sunset. The sky is a gradient of orange and yellow, with the sun low on the horizon. The sea is dark blue with a shimmering reflection of the sun. Several wind turbines are visible, with the one in the foreground being the largest and most detailed. The turbines are dark in color, and their blades are spread out. A white horizontal bar is overlaid on the top part of the image, containing the text 'SYDBANK – ESG SEMINAR' in bold black letters.

1. About ESVAGT
2. Why ESG?
3. ESG – Targets, Measure and Improve
4. Environmental – Key for our future



ABOUT ESVAGT

ESVAGT was established in 1981 and is today a leading provider of safety and support at sea for the offshore wind and oil industry.

ESVAGT's fleet comprises of 42 modern offshore support vessels built to the best standards and operated by approximately 1000 professional crew members all trained for safe and efficient operations in harsh weather conditions.

The services ESVAGT offer comprises of Wind Service Operation Vessels (SOV) supporting the offshore wind turbine operators, and Emergency Response and Rescue Vessel (ERRV) working as stand by and service vessels for the oil companies.

Established

1981

Offshore employees

+1000

Onshore employees

75

Revenue 2020

977 MDKK

Total Fleet

42

SOV fleet / Arriving in 2021

7/2

Walk-to-Work
gangway transfers

145,000

Boat transfers

234,000

Rescued people

148



Offshore Wind

50%



Offshore Oil & gas

50%



CEO STATEMENT

0%

Goal to become

CO₂ neutral by 2035 and
have zero CO₂ emissions
by 2050



Since ESVAGT was founded in 1981, it has been the company's declared mission to "make the sea a safe place to work" and through hard work ESVAGT has learned that such mission can only be achieved by respecting the environment, focusing on safety as a team effort and using well-build and well-maintained vessels in the daily operation.

As a testimony that the mission has succeeded ESVAGT has today rescued 148 people from the sea using its fleet of Emergency Response and Rescue Vessels (ERRVs) and transferred more than 300,000 technicians safely in between the ESVAGT operated Service Offshore Vessels (SOVs) and the customers operated Wind Turbines.

Over the four decades ESVAGT has also learned that a company can only sustain if it behaves as a responsible citizen and if it participates actively in creating a prosperous and sustainable future for the next generations. Therefore, ESVAGT has naturally engaged with the UN 17 Sustainable Development Goals and embedded the goals, where most impact can be made, into its corporate strategy. The goals are: Gender Equality (SDG5), Climate Actions (SDG13), Life Below Water (SDG 14) and Peace, Justice and Strong Institutions (SDG 16).

Being a good citizen also means that ESVAGT will not accept violation of human right, accept child labor, participate in any form of corruption, or condone social dumping. The company is committed to providing equal opportunities for all, regardless of nationality, gender, belief, or other personal characteristics and further decided to actively engage in attracting more

women into the shipping industry, as the shipping industry has historically not been good at employing women. Therefore, ESVAGT is offering education opportunities directly targeted to women at the Danish maritime institutes like "Skoleskibet Danmark and "Georg Stage" as well as participating in joint industry initiatives through the membership of "Danske Rederier"

During 2020 ESVAGT continued the effort to reduce its CO₂ emissions with a goal to become CO₂ neutral by 2035 and have zero CO₂ emissions by 2050. The goal has been further articulated in a detailed environmental plan which will be pursued relentlessly. The environmental plan is ranging from scrapping older and less fuel-efficient vessels, modifying existing vessels with more modern power systems to ultimately using state of the art technologies when they become commercially available. Further the company has intensified a digitalization process with the aim to improve the efficiency and utilizations of its SOV fleet through intelligent use of data and hence reduce the "fuel consumption per working hour".

Peter Lytzen
CEO, ESVAGT A/S

Targets – measure - improve

	2020	2019	2018	
GOVERNANCE				
Governance & compliance e@learning programme				<u>18</u>
Onshore Personnel incl. offshore inspectors/superintendents	0	0	21	
Offshore Personnel all Captains, Chief Officers, Chief Engineers	0	0	17	<u>38</u>
Registration of hospitality payment				<u>40</u>
Hospitality provided (valued more than USD 150 pr. recipient)	0	1	8	
Hospitality received (valued more than USD 150 pr. recipient)	0	3	2	<u>0%</u>
Registered violations of ESVAGT Code of Conduct	0	0	0	<u>3%</u>
Registered whistleblowing cases	0	0	0	
Retention rate				
Overall (onshore/offshore)	89%	85%	82%	

Environmental – key in our CORPORATE Strategy

Mission

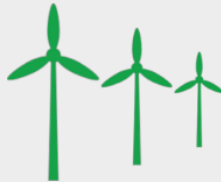
Making the Sea a Safe place to work

Vision

To be the Leading Provider of Safety and Support at Sea within the Wind and Oil & Gas industries

Core Business

Wind
(SOV)



Oil & Gas
(ERRV)



Strategy

Grow the wind business (SOV) – Reduce dependence on oil and gas (ERRV)

Secure new SOC contracts in Europe and US (target 80% of total EBITDA by 2026)

Leverage the North Sea ERRV business

Develop a new wind service business “ESVAGT Services”

Become CO₂ Neutral by 2035 and Zero CO₂ emission by 2050

Secure access to best in class human and financial capital

From a strategy to reality

CORPORATE STRATEGY

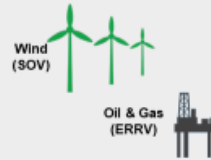
Mission

Making the Sea a Safe place to work

Vision

To be the **Leading Provider of Safety** and **Support at Sea** within our Core Business

Core Business



Strategy

Grow the wind business (SOV) – Reduce dependence on oil and gas (ERRV)

Secure new SOV contracts in Europe and US (target 80% of total EBITDA by 2026)

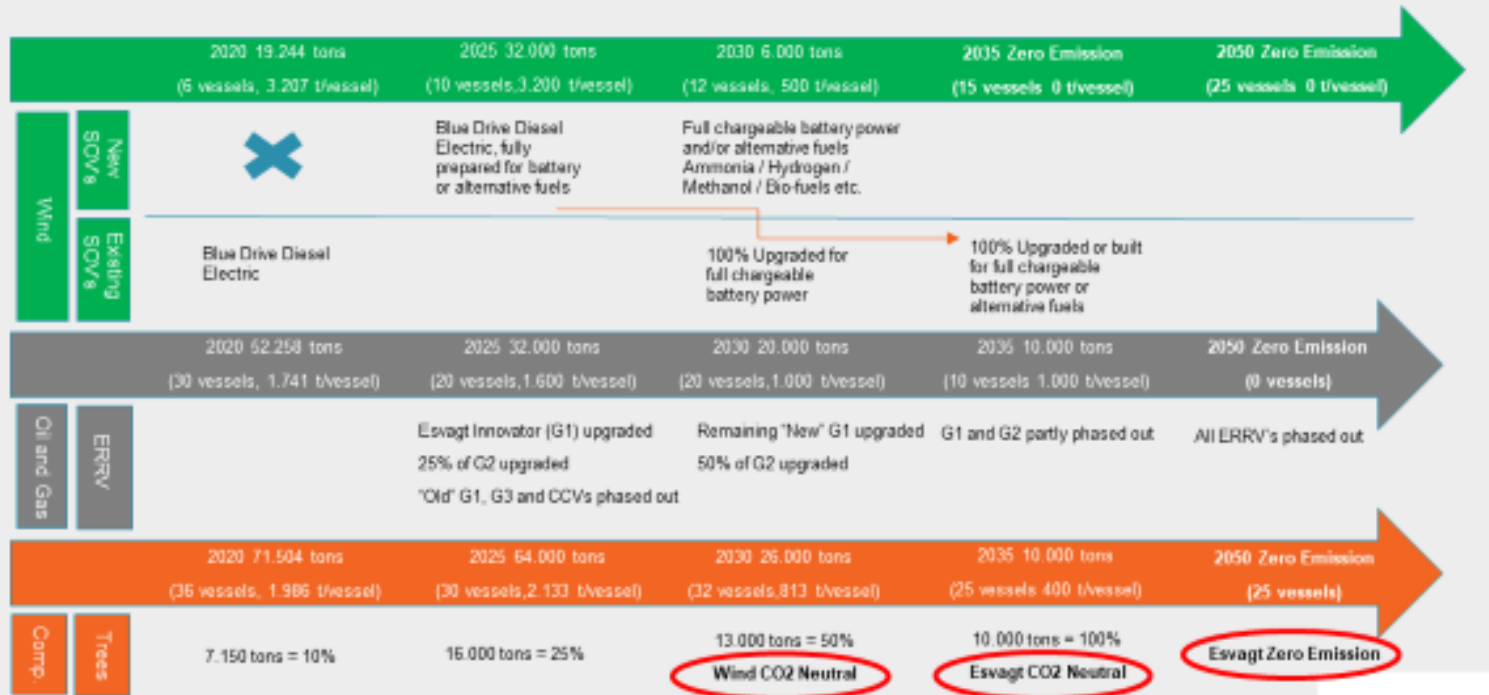
Leverage the North Sea ERRV business

Develop a new wind service business "Esvagt Services"

Become CO2 Neutral by 2035 and Zero CO2 emission by 2050

Secure access to best in class human and financial capital

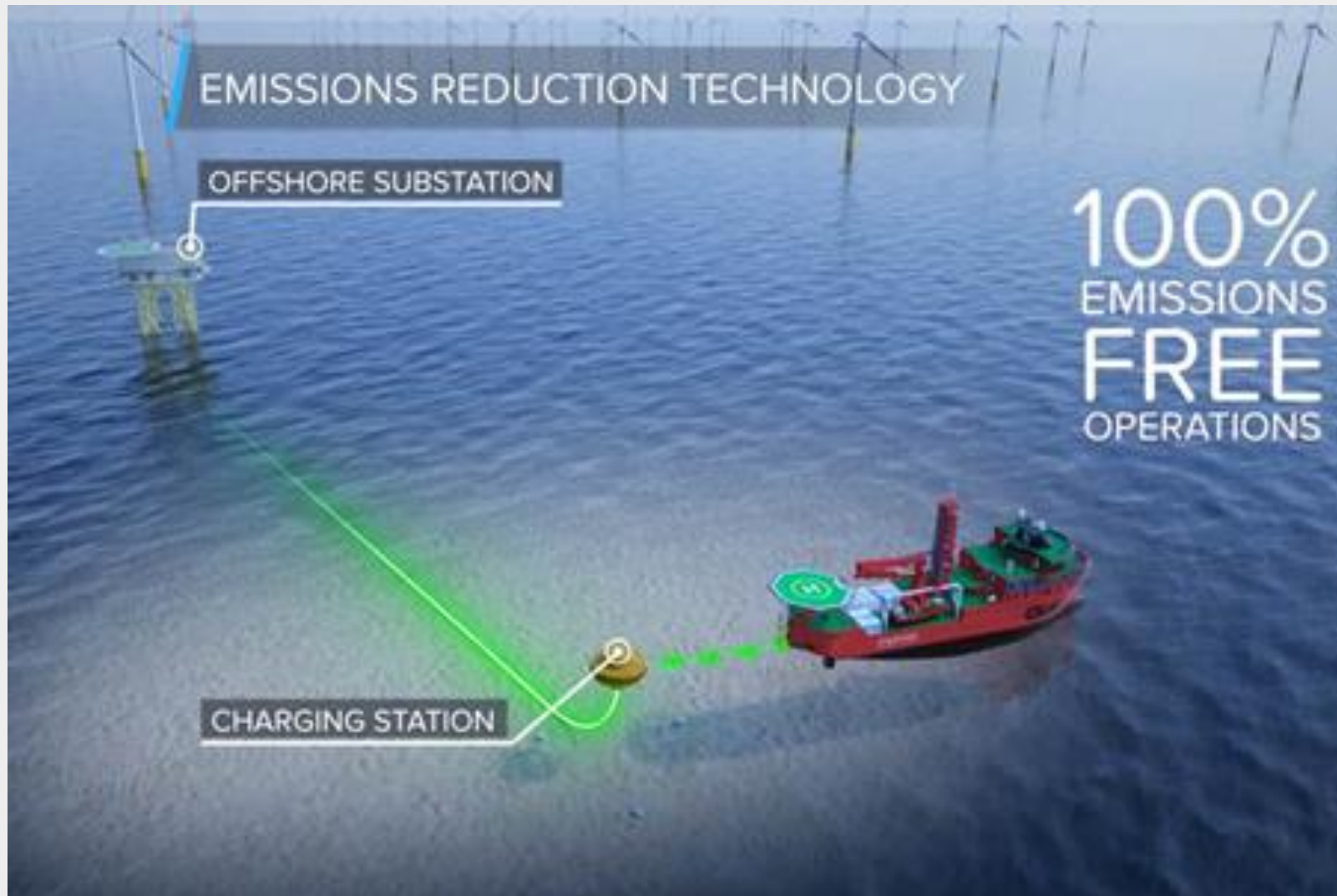
ESVAGT LONG TERM PLAN FOR CO2 REDUCTIONS



Rule of thumb: A tree accumulates approximately 3 tons CO2 in its life and cost approximately 20 kroner/tree to plant



Zero co2 emission vessel – coming soon



Tak for opmærksomheden



Tid til spørgsmål og svar



TAK for i dag!

Venligst Pauli Laursen