



#### Part Session B – Technology focus: energy vectors Part 1 – Low-carbon energy vectors

# The view of shipowners - from a swedish perspective

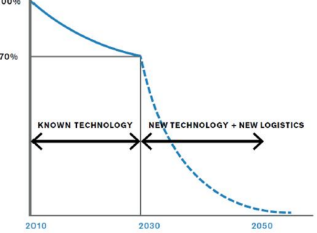
Mr. Fredrik Larsson, Swedish Shipowners Association





## Number 1 - Energy efficiency







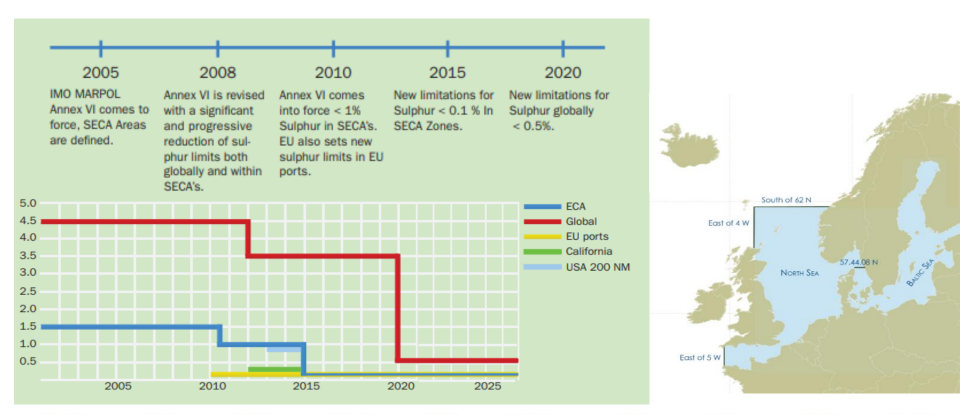
## Focus today is all about...







## But, for us it started with SOx...





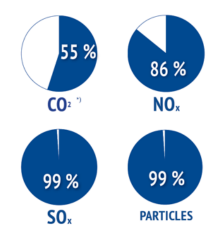


- LNG
- Methanol





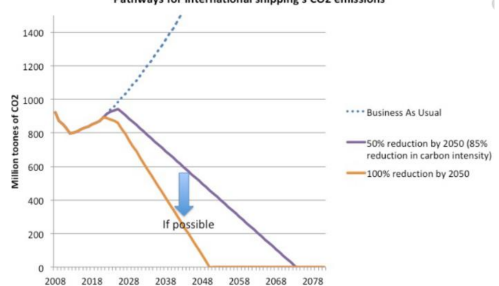
#### **EMISSION REDUCTION**

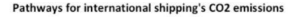






#### IMOs climate deal...







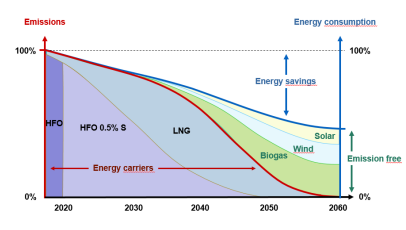


## May lead us to this...

- LBG
- Bio-methanol
- Electricity
- Hydrogen
- Ammonia
- Solar
- Wind









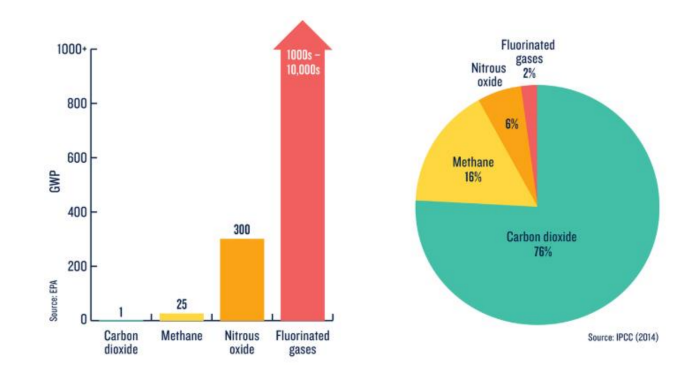
### But, where will focus be next...















#### Black Carbon...?

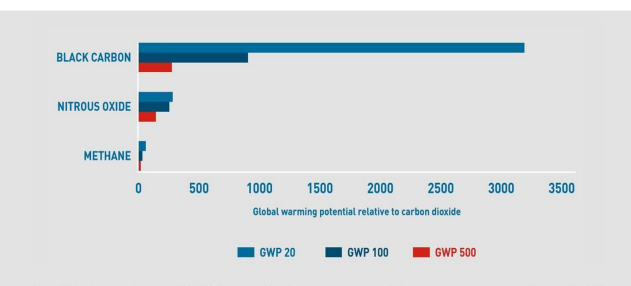


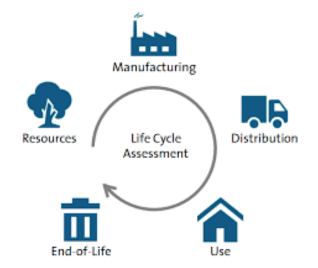
Figure 2 The global warming potential (GWP) of climate pollutants related to transport emissions; the values are relative to carbon dioxide, which has a GWP of 1. The values for nitrous oxide and methane are from the 2014 IPCC Fifth Assessment Report; the black carbon values are taken from Bond et al 2013.





#### **Stepwise approach vs. Holistic**





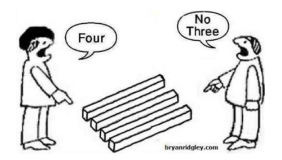




#### **UNFCCC vs. IMO?**



## CBDR CBDR-RC





**NMFT** 





## What shipping need more of...







## Conclusions

- We are aware of the problem
- Call for a holistic view
- Focus on absolute reductions
- Prefer technology neutral approach
- Financial / Legal aspects are important to consider
- Support innovation and reward early movers
- Incentivize investments in green technology
- Shipping to be regulated by IMO



