

A decorative graphic on the left side of the slide, consisting of a complex network of thin teal lines forming various geometric shapes, primarily triangles and polygons, creating a wireframe effect.

GIE CEE-WORKSHOP

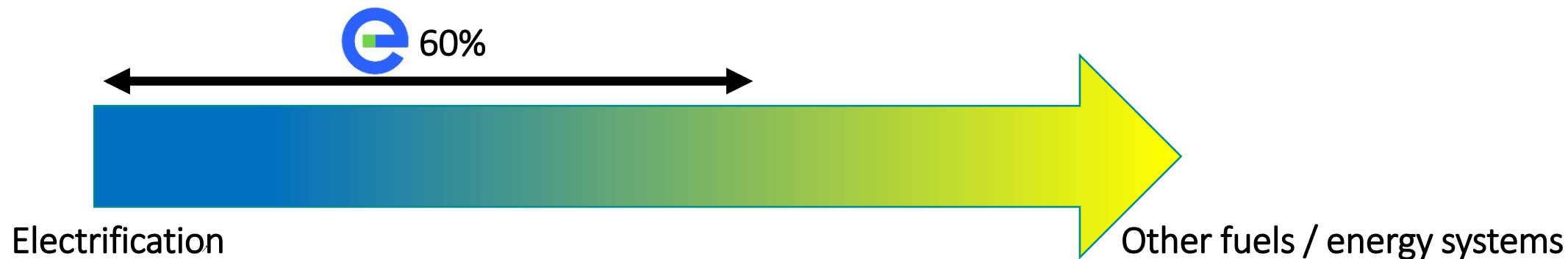
16. September 2019, Warsaw

Enabling decarbonisation
of the Danish gas sector

SECTOR COUPLING

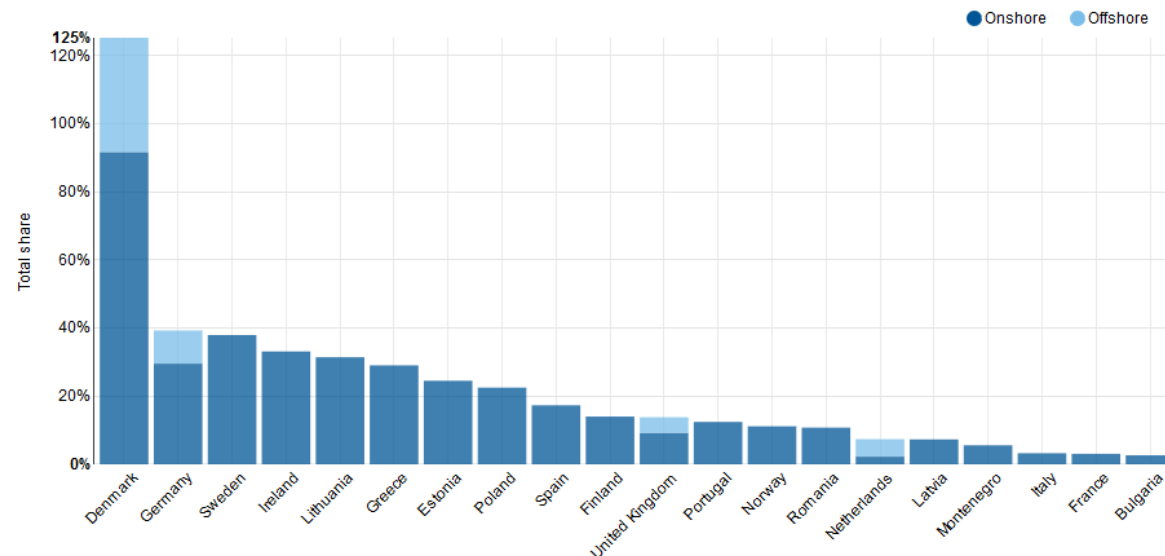
The Danish Storyline

- Danish energy sector
 - 2030: 70% Decarbonisation
 - 2030: 100% REN power
 - 2035: 100% REN gas??



Wind power share in the country's electricity mix

Sunday 15.9.2018

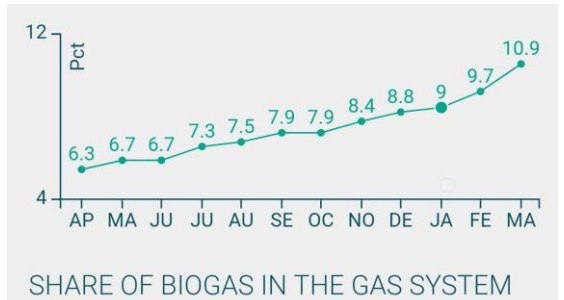


SECTOR COUPLING

EU and Danish focus points

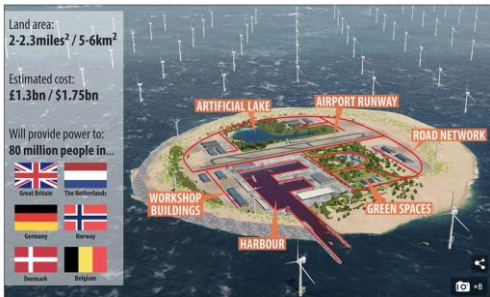


PHD program – www.FutureGas.dk

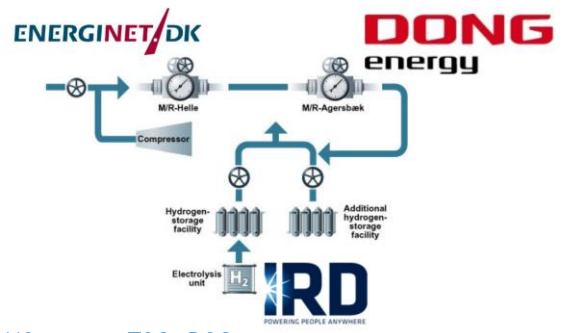


SHARE OF BIOGAS IN THE GAS SYSTEM

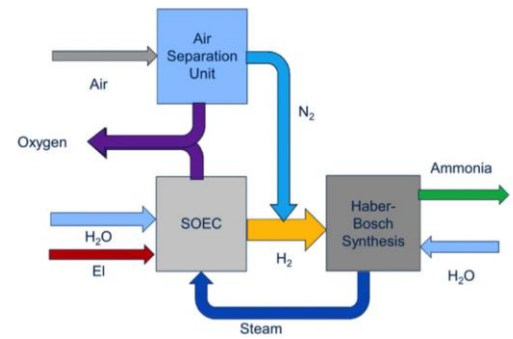
www.energidataservice.dk



North Sea Wind Power Hub (10 GW)
www.northseawindpowerhub.eu/project/



H2 test on TSO+DSO
www.energinet.dk



Solid Oxide Cell => Ammonia
www.haldor.com