



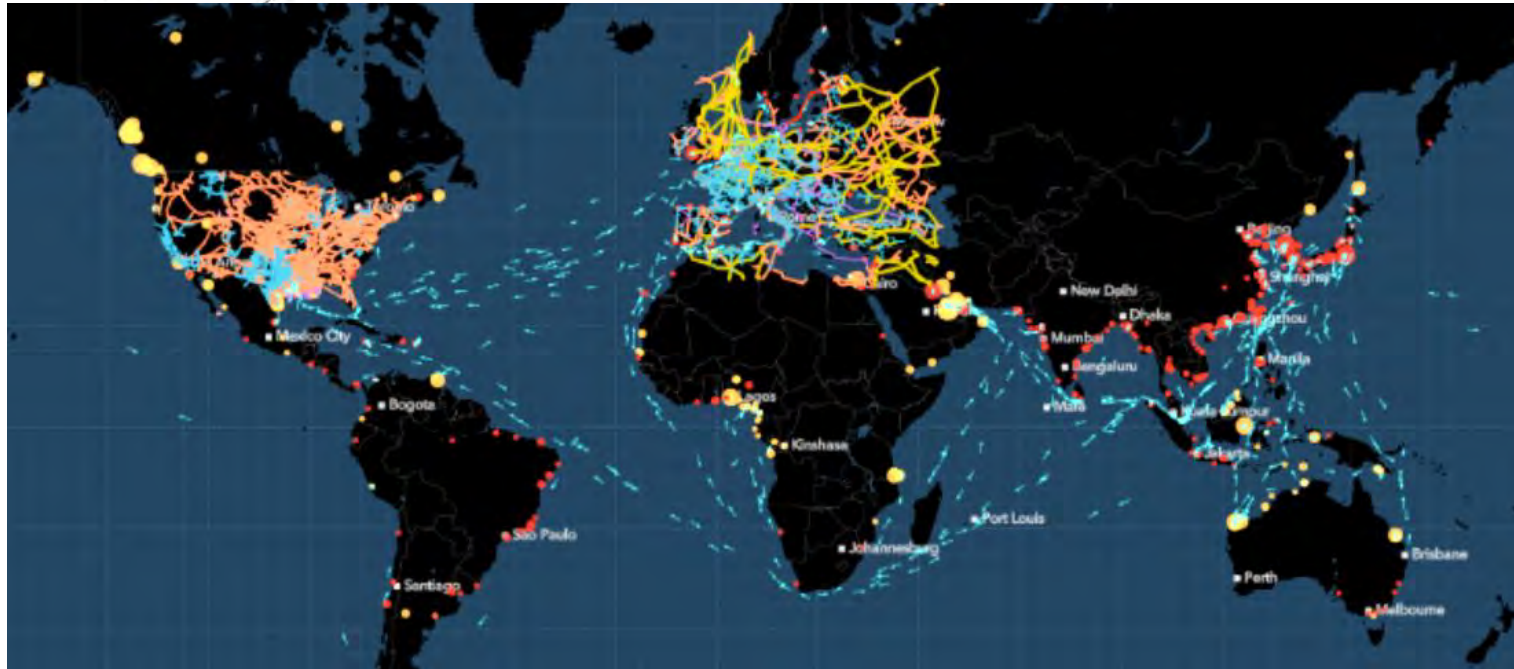
Win the climate race

— ISCC Global Sustainability Conference
Brussels, February 22d, 2024

Gregory Gilis
VP Energy Management

Natgas infrastructure can transport renewables today

Global gas demand is projected to grow by approximately 10–15 percent until 2035.



eNG projects portfolio gives access to global renewables now

Global production targets

By 2030

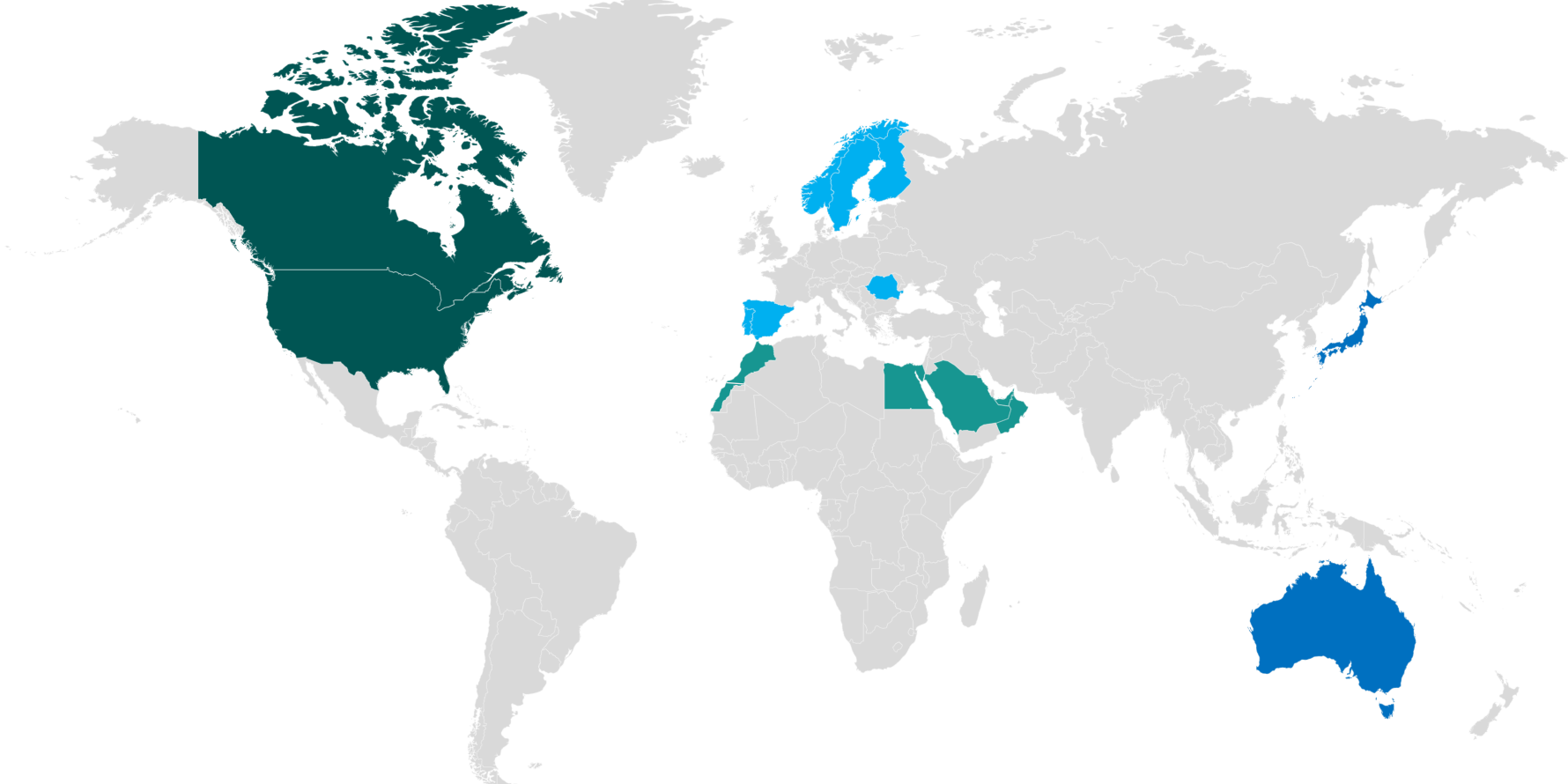
1 Mt of e-NG production

By 2035

5 Mt of e-NG production

5 Million Tons by 2035
=
Eliminating 12,5 Million Tons of CO2 emissions

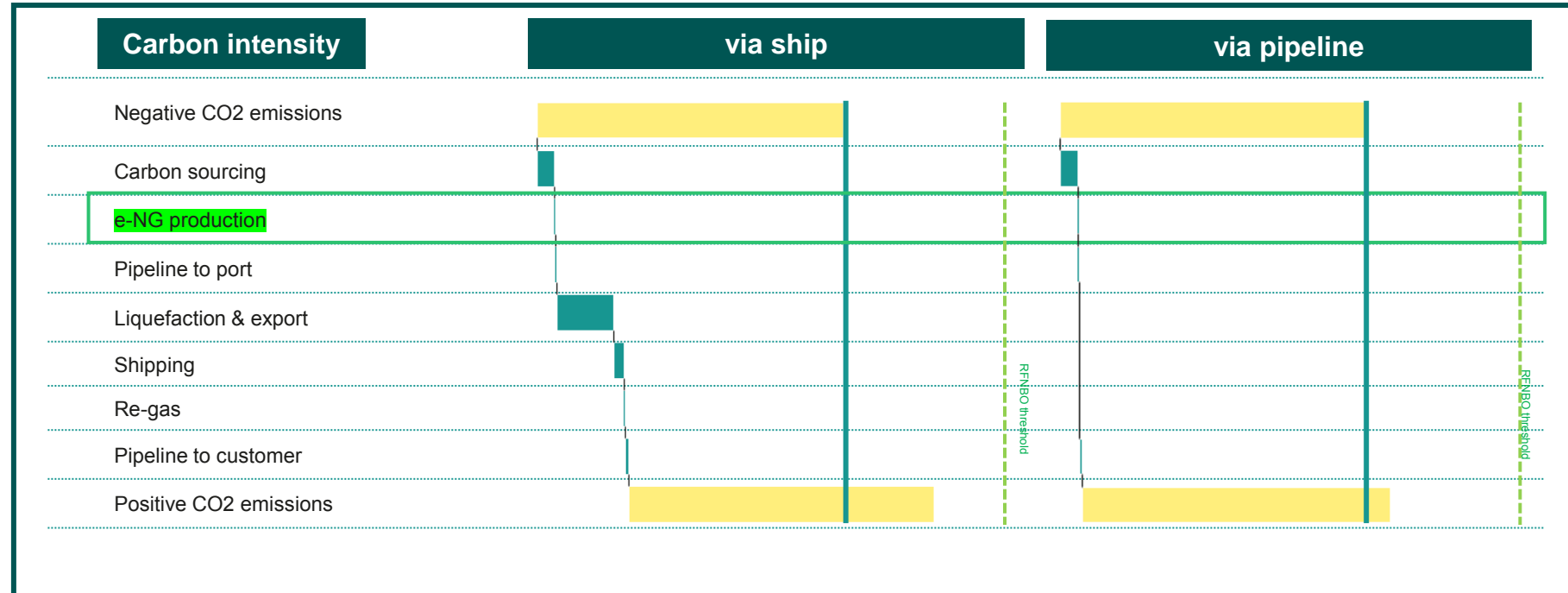
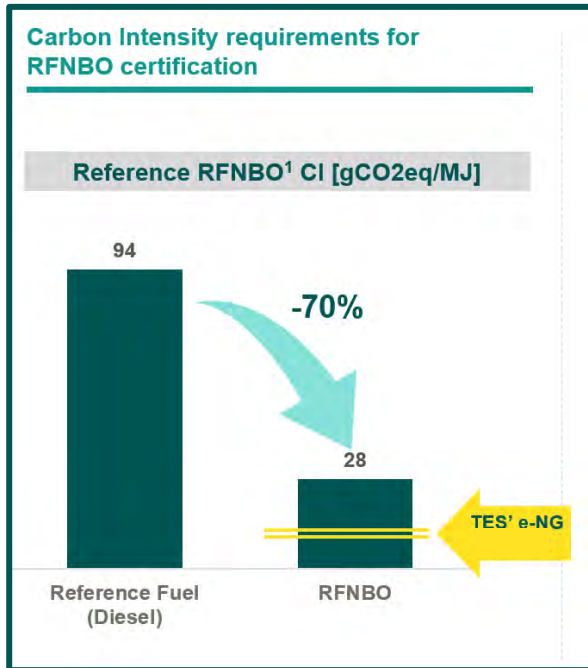
TES has a proprietary model to fast-track the most attractive projects



e-NG made from green H₂ + sustainable CO₂¹ will be certified as a green renewable fuel (H₂ + CO₂ = CH₄)

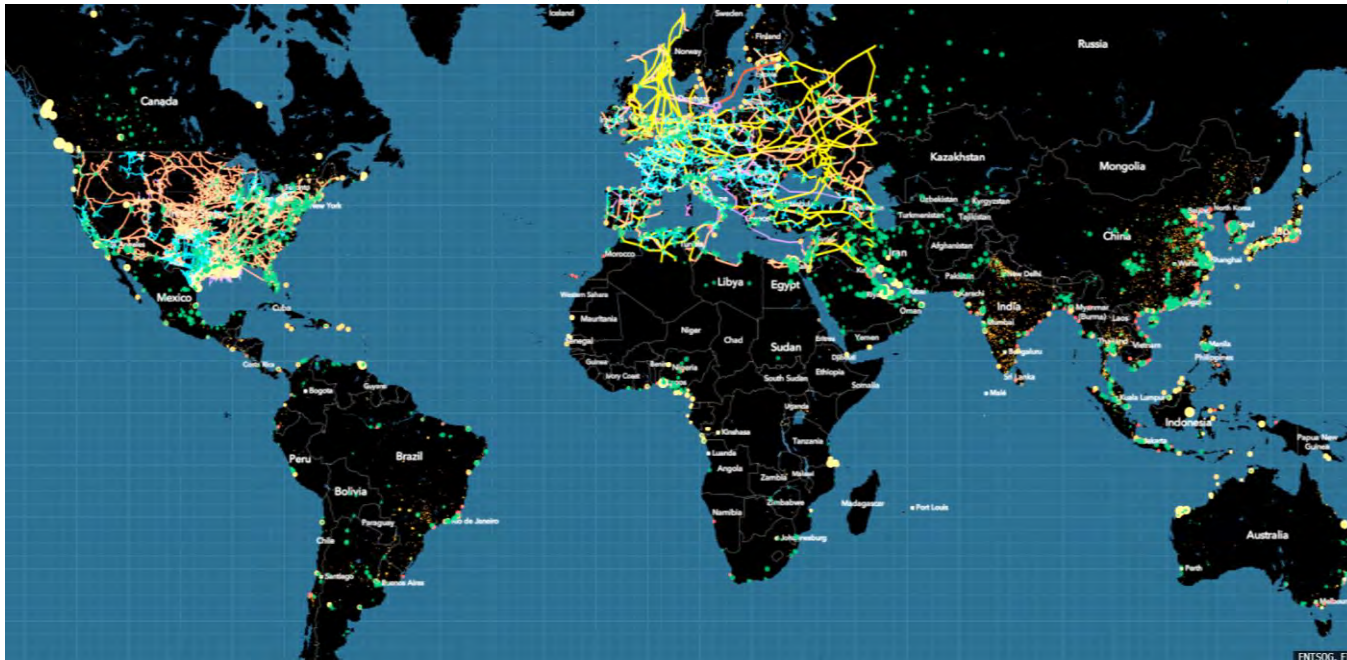
e-NG can be RFNBO-certified through various pathways

Successful pilot audit carried out in July 2023



Implement (simple) solutions

The mass balance of the interconnected infrastructure carrying the gas has to be in its *entirety covered by the UDB* (*)



UDB roll-out

t-EACs

Inter-operability

International trade



Thank you !

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