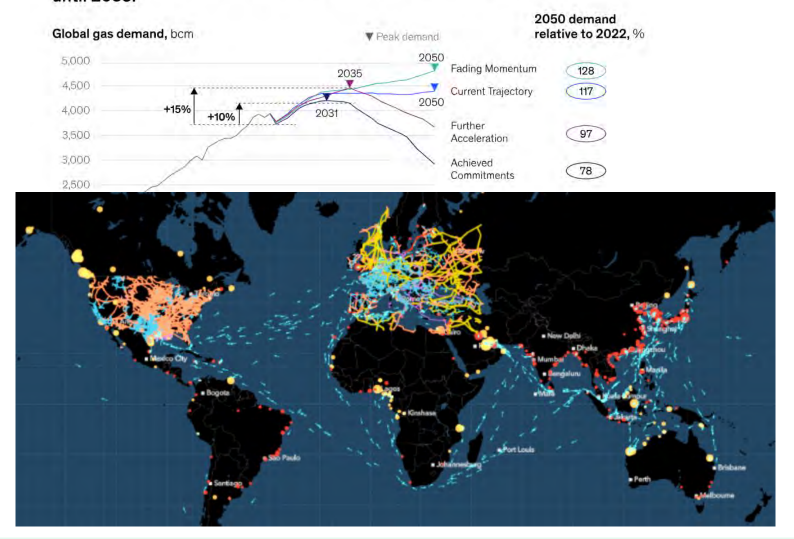


## Natgas infrastructure can transport renewables today

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** 

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

By 2030

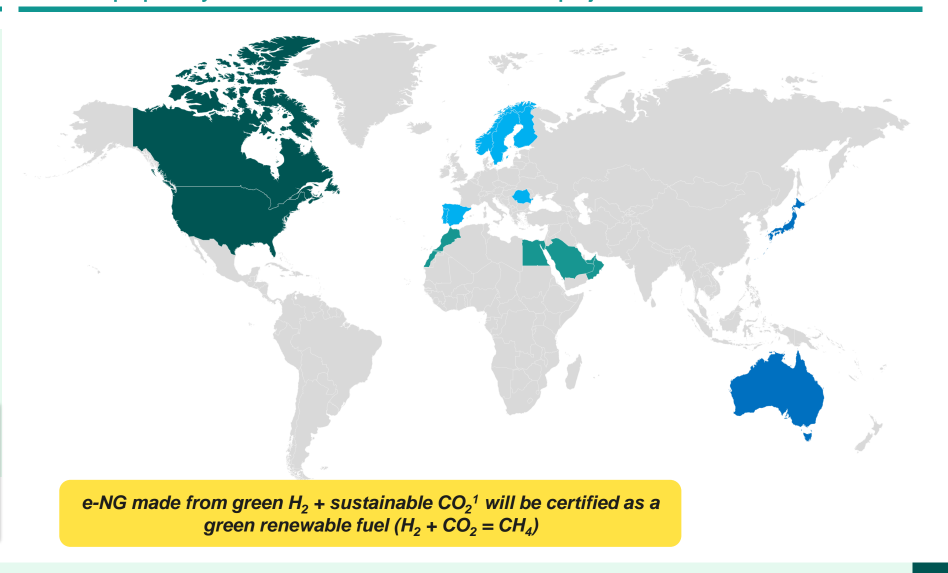
1 Mt of e-NG production

By 2035

5 Mt of e-NG production

5 Million Tons by 2035

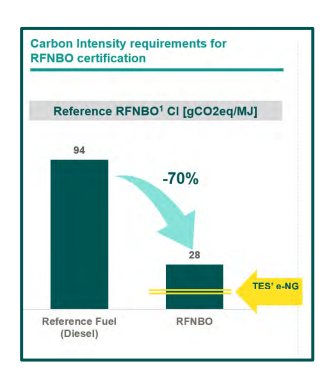
Eliminating 12,5 Million Tons of CO2 emissions

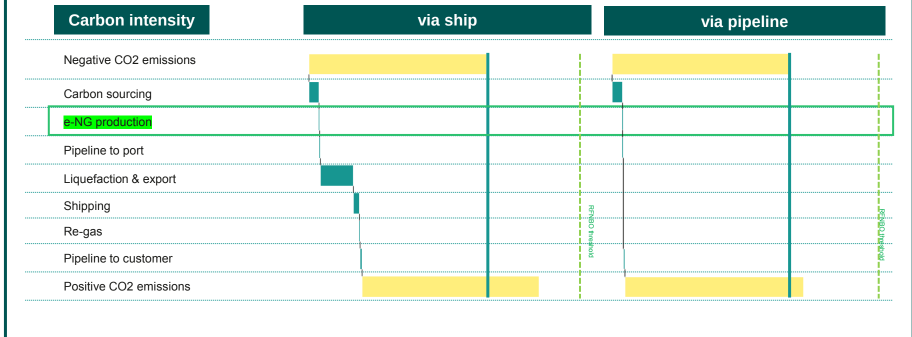




## e-NG can be RFNBO-certified through various pathways

#### Successful pilot audit carried out in July 2023

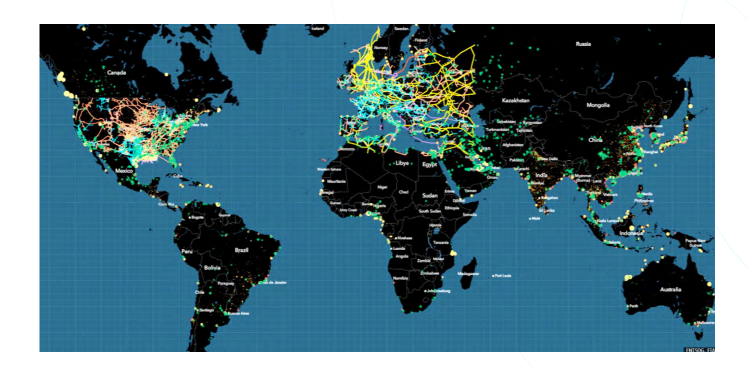






# Implement (simple) solutions

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** 





TES Green energy, naturally.

# Thank you!

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