

Carbon capture and storage as solution for hard to decarbonize sectors

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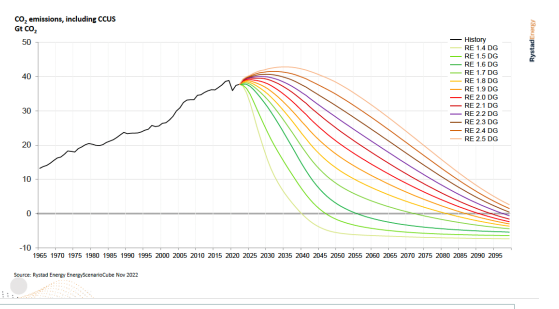
we return Carb≍n[®]

EU commission goals for CCS

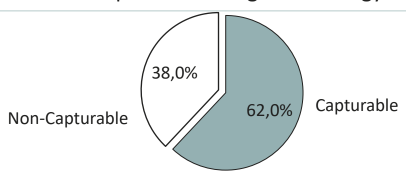


To reach the minimum CO₂ storage requirement suggested by the European Commission president, a capture plant with a 400,000 ton annual capacity will need to be built every 12 days for the next 25 years

We can help combat emissions and negate climate change



Most of CO₂ emissions could be captured with Carbon Capture & Storage technology

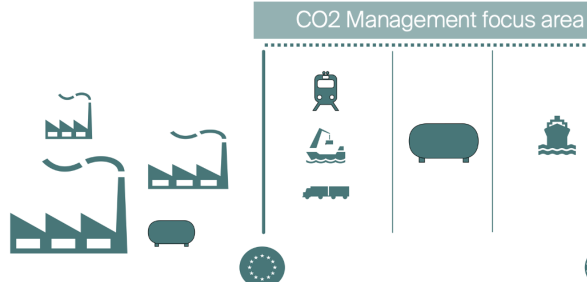


With our first-of-a-kind Bremen project, we aim to build, own, and operate a multimodal hub with initial capacity 1-2 million tons of CO₂ from year 2028. Easily scalable to larger volumes.



Our value chain

Helping customers and stakeholders with set-up and integration



CO₂ capture from source points. Conditioning and on-site storage of liq.CO₂

Inland CO₂ transport by rail, road or barge

Portside CO₂ Hub **Bremen**

International CO₂ transport by ship

North Sea geological CO₂ storage

We provide our customers with a onestop-shop solution to integrate CCS into their value chain

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