# **SOLAR** DIRECTAIR CAPTURE

Enric Prats-Salvado – Helmholtz Energy Conference 2023

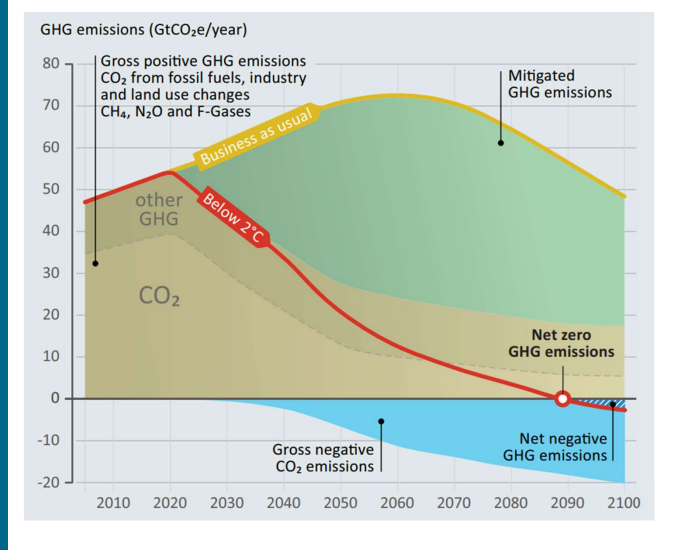


### What is direct air capture of $CO_2$ ?





### Why do we need direct air capture?







Carbon Capture & Storage (CCS):

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Reverse emissions



Carbon Capture & Utilization (CCU):

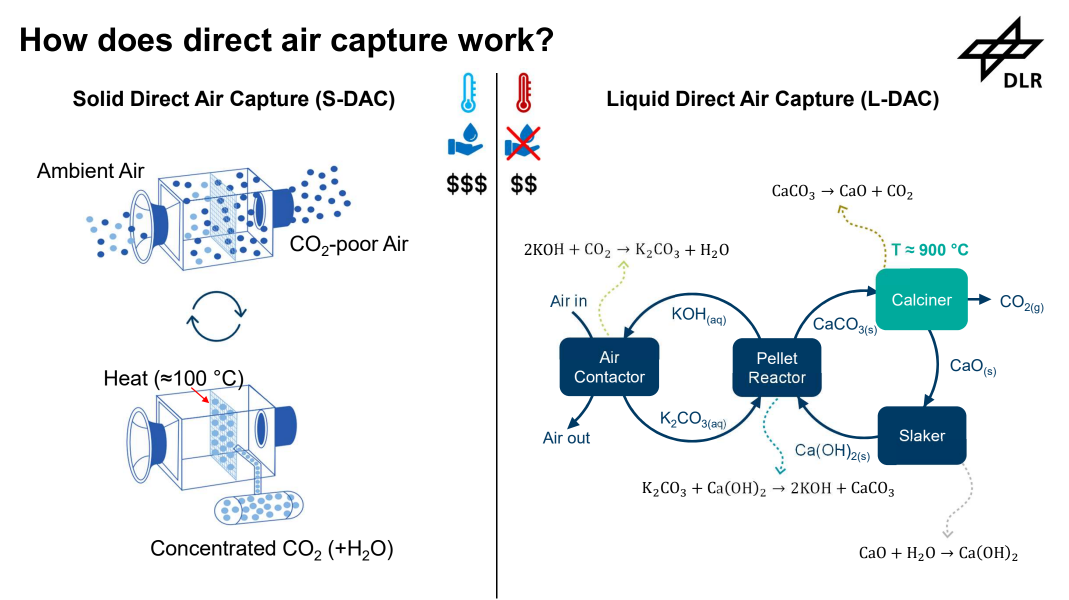


7 Main solution for hard-to-abate sectors



Accelerate transition in other sectors

Source: UNEP Emissions Gap Report 2017



Source: Deutz and Bardow 2021

#### How does direct air capture work?

Solid Direct Air Capture (S-DAC)



Climeworks (2021, 4 kt CO<sub>2</sub>/y, Iceland)

#### Liquid Direct Air Capture (L-DAC)

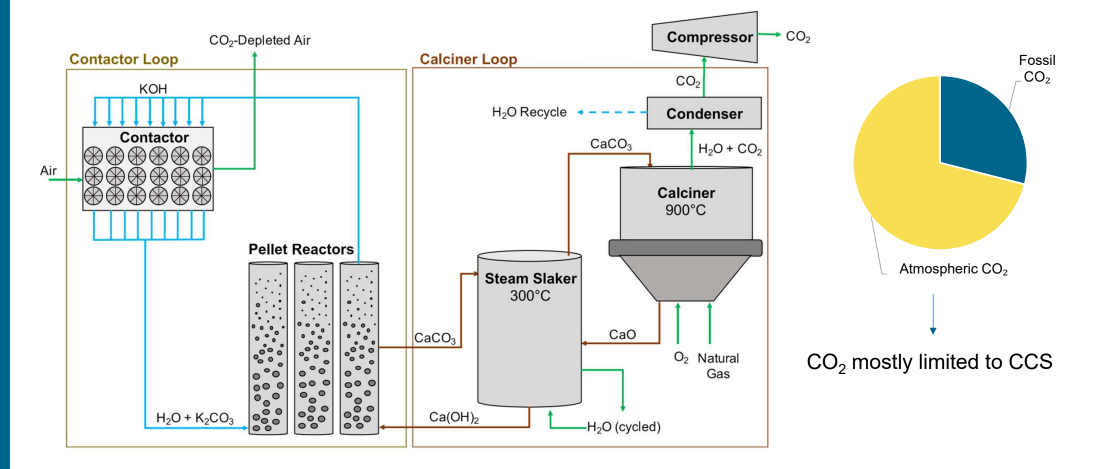


Carbon Engineering (2024, 0.5 Mt CO<sub>2</sub>/y, US)

Sources: climeworks.com; iea.org

### How can we use solar energy in L-DAC?



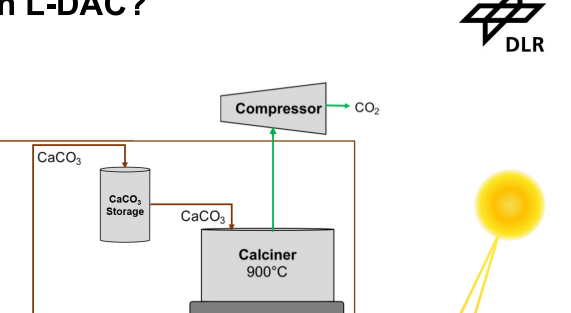


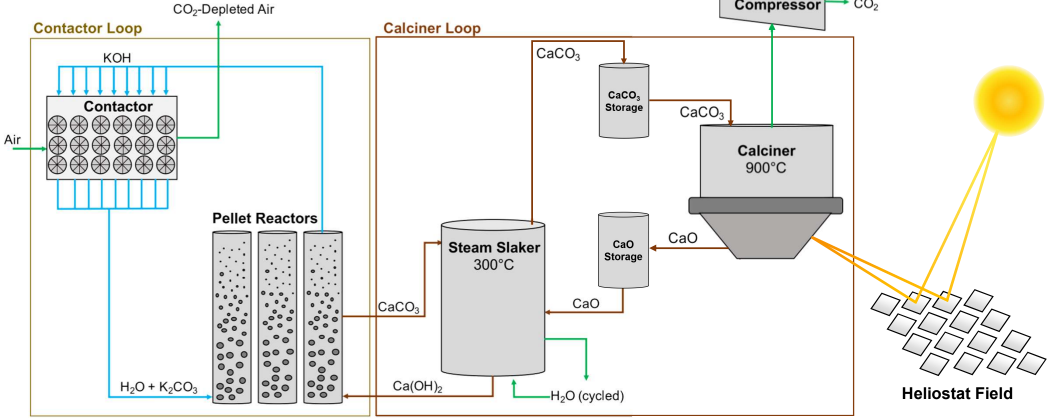
Sources: Fasihi 2019, McQueen et al. 2021

### How can we use solar energy in L-DAC?

Water losses?

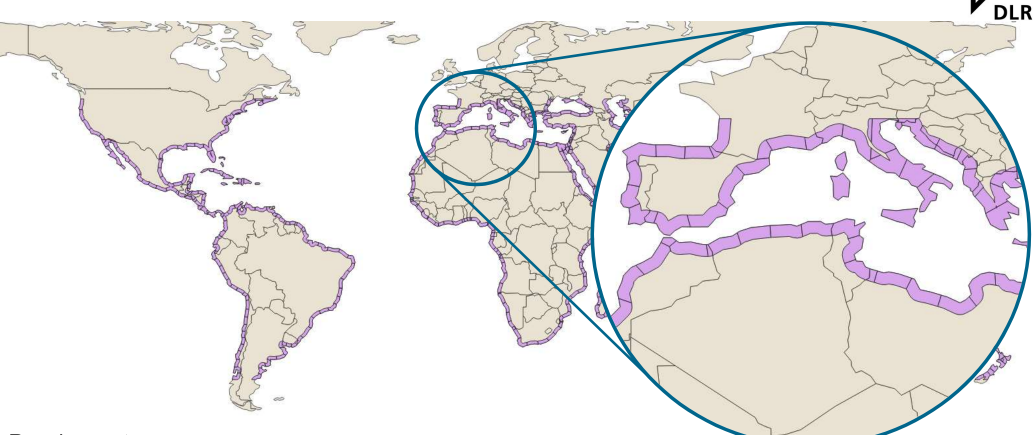
Carbon removal efficiency?





Sources: Fasihi 2019, McQueen et al. 2021

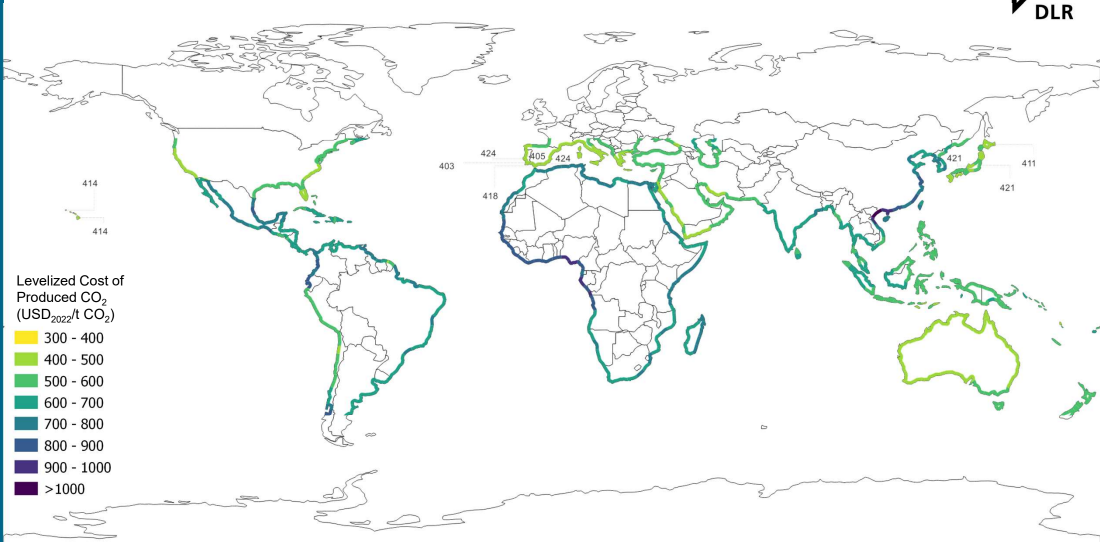
### Is there a suitable location for solar L-DAC?



Requirements:

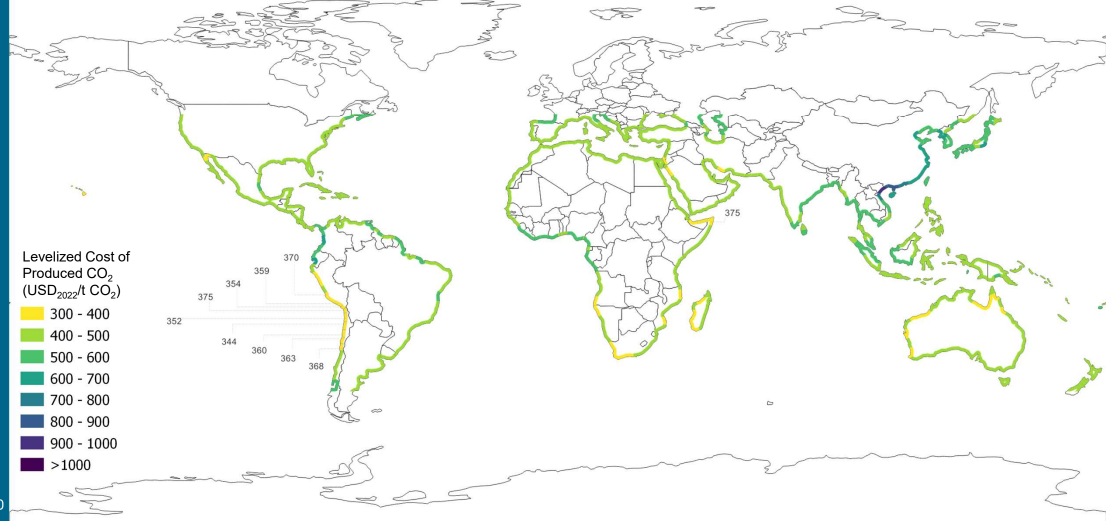
- 1) L-DAC is water-intensive and must be scalable  $\rightarrow$  Desalination water  $\rightarrow \approx 100$  km from sea
- 2) Solar equipment is a significant part of the CAPEX  $\rightarrow$  Between ±45° Latitude

# Location screening (Local WACC & 0.1 Mt<sub>co2</sub>/y)

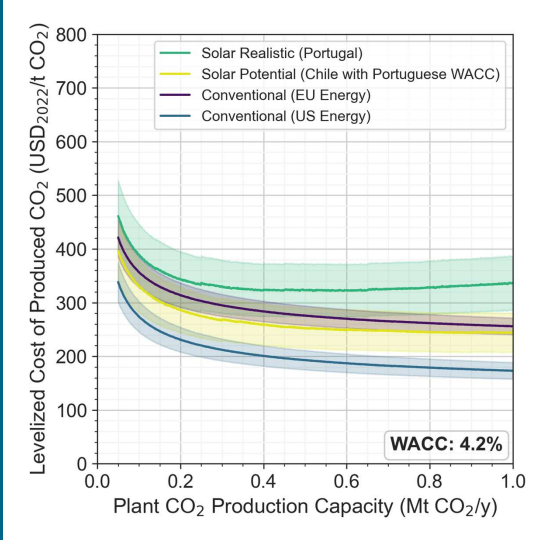


## Location screening (Global 4.2% WACC & 0.1 Mt<sub>co2</sub>/y)

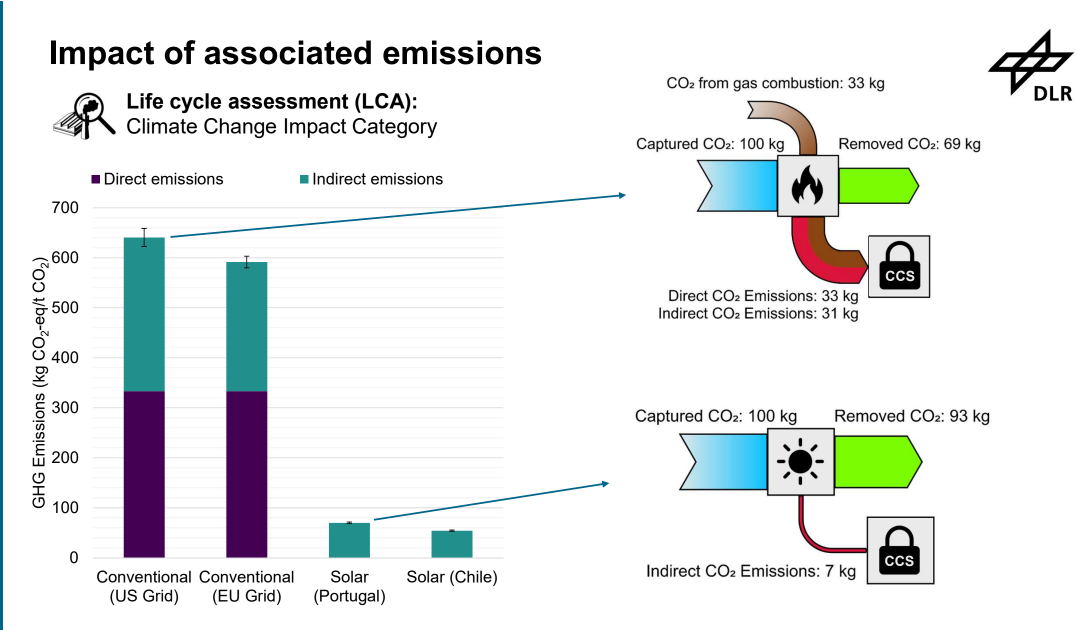




### Impact of scale

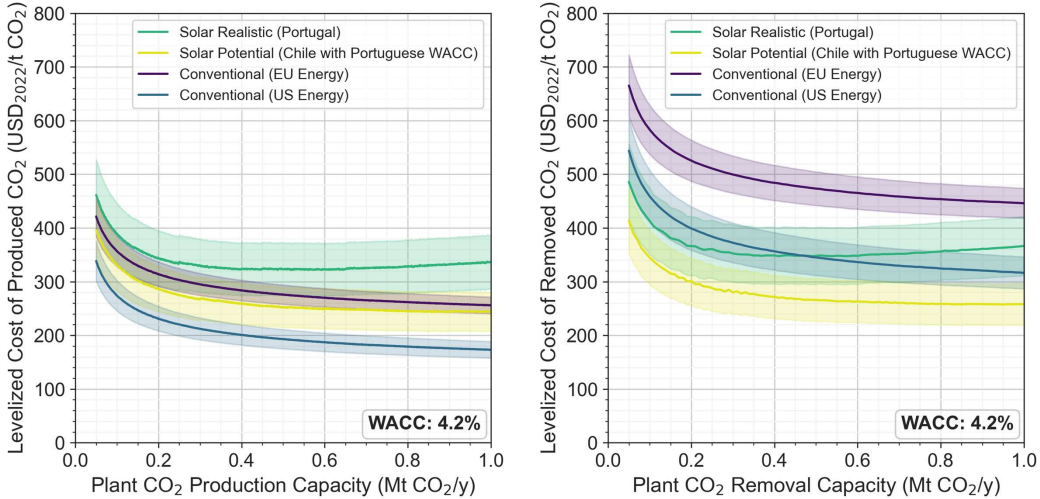








### Impact of associated emissions



### Take home messages





DAC: Enabling the energy transition



Solar energy & DAC: Synergies in specific locations



Solar thermal energy: Cost-effective solution for decarbonization

### Thanks for your attention!

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