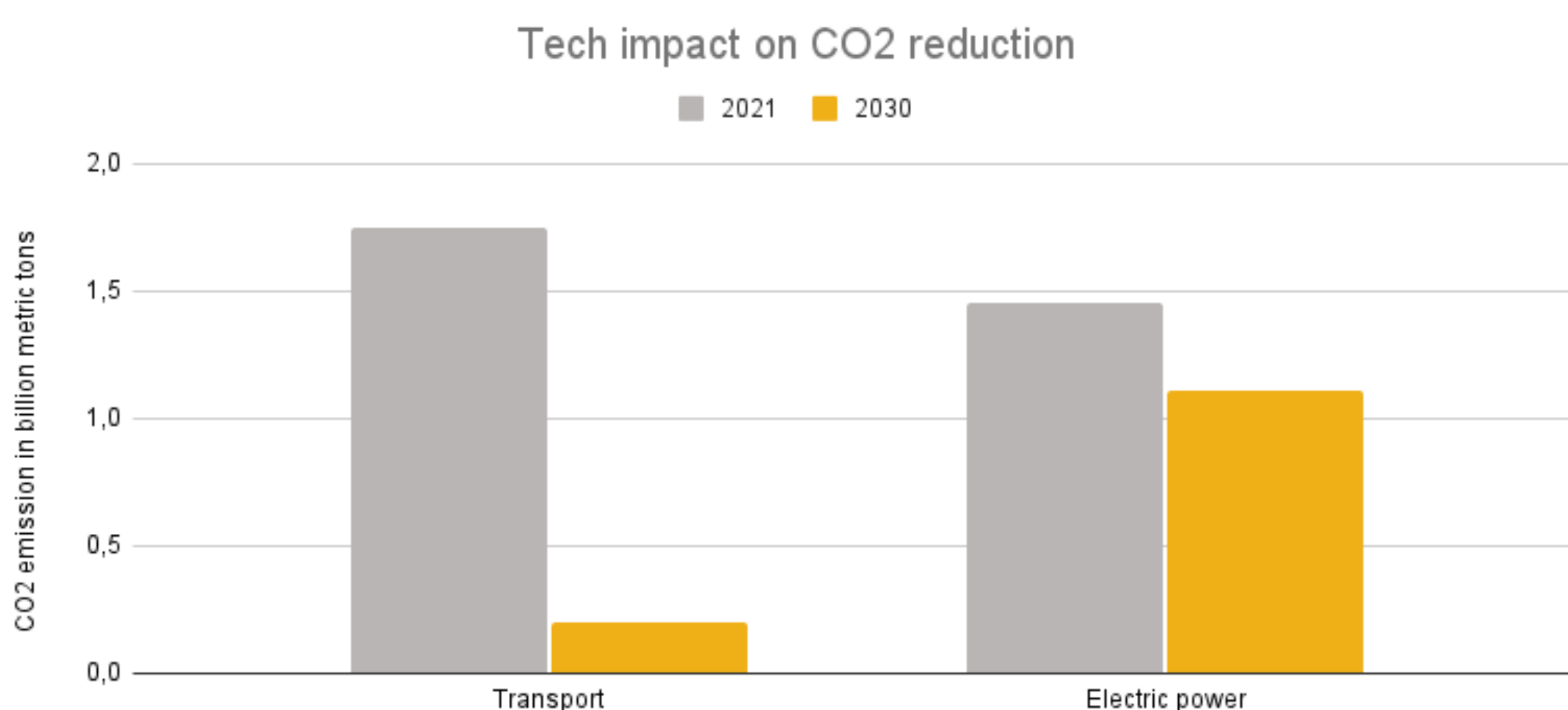


# Webinar: Sustainable Energy

## How to reduce Shell's CO2 emissions by 50% in 9 years

The world demands a transition into a sustainable energy industry and Shell's lost court

[Sign up now](#)



Reduce 40% CO2 emissions through implementing these four technologies in

- Transport (-90% CO2)
- Electric power industry (-25% CO2).

### Tech impact

#### ↓ AI windmill locator

Save 20% CO2 emissions in windmills by reducing capacity loss caused by off-shore windmills, using AI to predict the best locations.

#### ↓ Floating wind catcher

Save 400K tonnes CO2 by using a multi-rotor floating Windcatcher with +500% more power generated, to cover 80.000 households.

#### ↑ Solar car

Eliminate CO2 emissions in cars by moving to solar powered cars.

#### ↓ Synthetic car fuel

Save 85% CO2 emissions by using synthetic fuel for cars.

### Growth

+ 716%

Increase in worldwide investment in clean energy between 2004 and 2019

\$48 M

Funding round for solar car startup Lightyear

### Players

#### Universities

Cambridge University, TU Denmark, Stanford University

#### Startups

Bluesky Energy, Wind Catching Systems, Kitepower

#### Big fish

Orsted, Iberdrola, Jinko Solar

Sign up right away!

Join our webinar about 'Sustainable Energy' on the 24th of June. Sign up [here](#).