

Corrigendum: State of Energy Policy 2024

Issued: Sept 2024

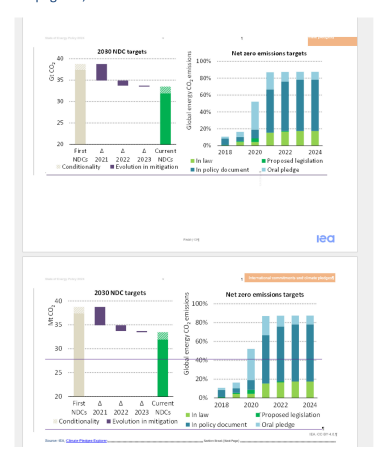
Link to report: https://www.iea.org/reports/state-of-energy-policy-2024

## On page 4,

"32 Mt CO2" replaced be "Gt CO2".

Current· Nationally· Determined· Contributions· target· reducing· energy-sector·CO<sub>2</sub>·emissions·to·32·GtMt·by·2030,·with·updated· NDCs· expected· in· 2025. The· IEA's· Climate· Pledges· Explorer·

## On page 12,



## On page 14,

"32 Mt CO2" replaced be "Gt CO2".

If pledges are met on time and in full, current NDCs imply a trajectory in which emissions peak in this decade and stabilise at around 32°  $\underline{\text{GtMt}}$  CO $_2$  in 2030. This trajectory, however, is still misaligned with the long-term-strategies of most countries and falls short of a 1.5° C compatible pathway. Strengthened submissions (before COP30 in