

CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)



Cite this: *Energy Environ. Sci.*, 2025, 18, 3869

Correction: Reconfiguring European industry for net-zero: a qualitative review of hydrogen and carbon capture utilization and storage benefits and implementation challenges

Benjamin K. Sovacool,^{*abc} Dylan Furszyfer Del Rio,^c Kyle Herman,^c Marfuga Iskandarova,^c Joao M. Uratani^d and Steve Griffiths^d

DOI: 10.1039/d5ee90031j

rsc.li/ees

Correction for 'Reconfiguring European industry for net-zero: a qualitative review of hydrogen and carbon capture utilization and storage benefits and implementation challenges' by Benjamin K. Sovacool *et al.*, *Energy Environ. Sci.*, 2024, 17, 3523–3569, <https://doi.org/10.1039/D3EE03270A>.

The affiliation footnote for co-author Steve Griffiths was presented incorrectly in the original paper and should appear as shown here.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^a Professor of Earth and Environment, Boston University, USA

^b Center for Energy Technologies, Department of Business Development and Technology, Aarhus University, Denmark

^c Bennett Institute for Innovation and Policy Acceleration, University of Sussex Business School, Jubilee 367, Brighton, BN1 9SL, UK. E-mail: b.sovacool@sussex.ac.uk

^d Khalifa University, United Arab Emirates

