

CORRECTION

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Correction: Can BECCS deliver sustainable and resource efficient negative emissions?

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On page 1402, right column, lines 8–10, the sentence “Carbon efficiency can then be interpreted in terms of carbon negativity: systems whose carbon efficiency is over 50% are carbon negative” should read “Carbon efficiency can then be interpreted in terms of carbon negativity: systems whose carbon efficiency is over 0% are carbon negative”.

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

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