

Corrigendum: ETP 2020

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Link to report: https://www.iea.org/reports/energy-technology-perspectives-2020



On page 121, in figure 2.22 change all instances of "ethanol" to "bioethanol" (under "Biofuels Production" header), and boxes under "biomass use in buildings" and "bioenergy infrastructure" changed to green. Before:







On page 146, change "700 Mt of CO2" to "830 Mt of CO2" in following sentence:

Producing these fuels requires around 390 Mtoe of electrolytic hydrogen, or about 9% of total electricity generation in 2070, as well as **830** Mt of CO2 as feedstock from biomass use or DAC.

On page 148, figure 3.13 updated:



On page 148, in 3.13 figure notes replace "USD 15-4/MWh" with "USD 55-160/MWh" under Electricity price assumptions:

Electricity price assumptions: USD 55-160/MWh for grid electricity and USD 20-60/MWh for electricity from dedicated renewables generation.



On page 191, add **based** in the last paragraph, third sentence.

...by which time around 85% of all production based on fossil fuels...

On page 197, figure 4.8; and page 213, figure 4.13; and page 214, figure 4.14; and page 228, figure 4.19, in notes of figures change **90%** to **95%**:

An 8% discount rate, 25-year lifetime and 95% capacity factor are used for all equipment.



On page 222, figure 4.18 updated:





Corrected:



On page 262, figure 5.5 updated:





On page 263, figure 5.6 updated:







On page 316, replace "**billion**" with "**million**" in the sentence:

...over 750 000 people are currently employed in energy R&D around the world, representing 1.5% of the approximately 40 billion million workers in the global energy system.

On page 333, in figure 6.10 replace label "Early adoption (up 1% of the market)" with "Early adoption (up to 1% of the market).