

Corrigendum 1: World Energy Investment 2024

Issued: 7 June 2023

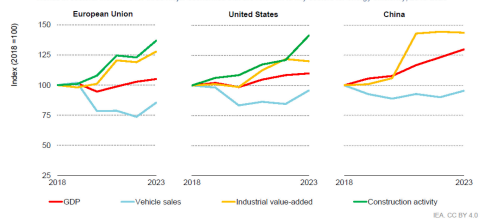
Link to report: https://www.iea.org/reports/world-energy-investment-2024

On page 131,

before

Indicators affecting investment in energy efficiency

Trends in sectoral indicators for three major economies that are relevant to key sectors for energy efficiency, 2018-2023



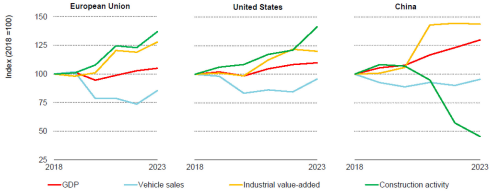
Note: Industry-value added for the United States is based on 2023 Q3 updates. The EU construction indicator is useful floor area for which building permits are issued (both residential and non-residential). The US construction indicator is new privately owned housing units authorised by building permits in permit-issuing places. The China construction indicator is newly started residential construction by floor meters, total construction area of houses constructed by real estate developers.

Source: IEA calculations based on Eurostat (2024); BEA (2024); NBS (2024).

After,

Indicators affecting investment in energy efficiency

Trends in sectoral indicators for three major economies that are relevant to key sectors for energy efficiency, 2018-2023



IEA. CC BY 4.0

Note: Industry-value added for the United States is based on 2023 Q3 updates. The EU construction indicator is useful floor area for which building permits are issued (both residential and non-residential). The US construction indicator is new privately owned housing units authorised by building permits in permit-issuing places. The China construction indicator is newly started residential construction by floor meters, total construction area of houses constructed by real estate developers.

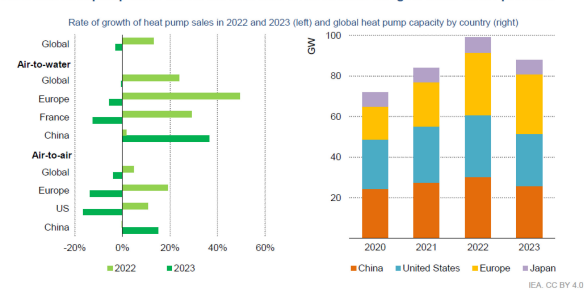
Source: IEA calculations based on Eurostat (2024); BEA (2024); NBS (2024).



On page 138,

Before:

2023 saw heat pump sales fall for the first time as household budgets came under pressure

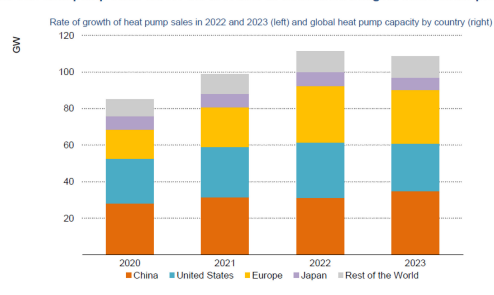


Note: Air-to-water units include heat pump water heaters. Total also includes ground- and water-source heat pumps.

Source: Calculations based on data from AHRI, Assoclima, Assotermica, BDH, CHPA, ChinalOL, EHPA, JRAIA, SPIUG and Uniclima; IEA (2024), The Future of Heat Pumps in China.

After:

2023 saw heat pump sales fall for the first time as household budgets came under pressure



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Note: heat pumps that deliver heat directly to households and residential or commercial buildings for space heating and/or domestic hot water provision. It includes natural source heat pumps, including reversible air conditioners used as primary heating equipment. It excludes reversible air conditioners used only for cooling, or used as a complement to other heating equipment, such as a boiler.

Source: IEA (2024), Clean Energy Market Monitor.



Corrigendum 2: World Energy Investment 2024

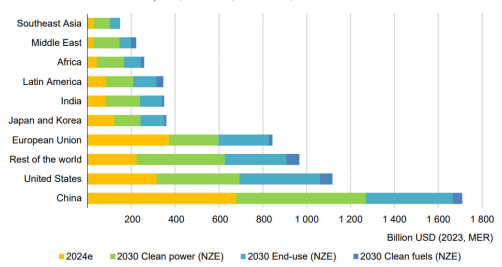
Issued: 27 June 2023

Link to report: https://www.iea.org/reports/world-energy-investment-2024

On page 20,

Before:





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Note: NZE = Net Zero Emissions by 2050 Scenario. End use includes energy efficiency and electrification.

After :

Investments in clean power, clean fuels, and end use, 2024e and 2030 in the NZE Scenario



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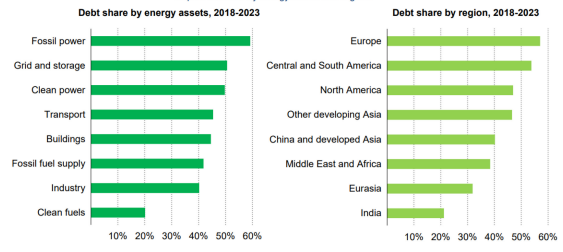
Note: NZE = Net Zero Emissions by 2050 Scenario. End use includes energy efficiency and electrification.



On page 31,

Before:

Capital structure by energy assets and regions

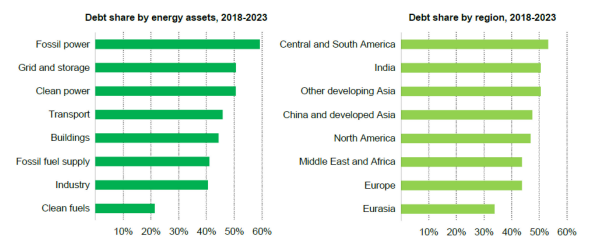


Source: IEA analysis based on data from S&P Capital IQ, IJGlobal, Rystad, World Bank, OECD.

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After:

Capital structure by energy assets and regions



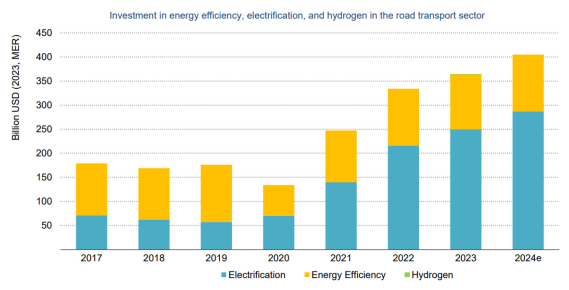
IEA. CC BY 4.0

Source: IEA analysis based on data from S&P Capital IQ, IJGlobal, Rystad, World Bank, OECD.



On page 145,

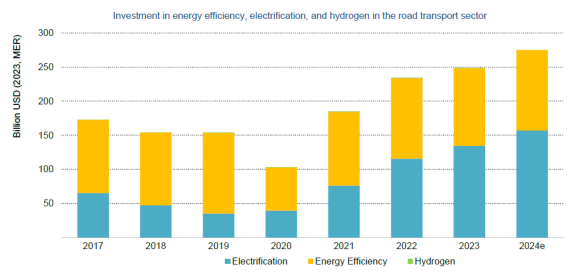
Before:



IEA. CC BY 4.0

Note: 2024e = estimated values for 2024. Hydrogen spending for transport is low and not visible on the figure, the category is included for completeness.

After:



IEA. CC BY 4.0

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