

Corrigendum: World Energy Investment 2023

Issued: 25 May 2023

Link to report: <https://www.iea.org/reports/world-energy-investment-2023>

On page 63

Replace The headline increase in oil and gas spending represents less than half of the **pre-tax** cash flow that was available to the oil and gas industry.

with The headline increase in oil and gas spending represents less than half of the cash flow that was available to the oil and gas industry.

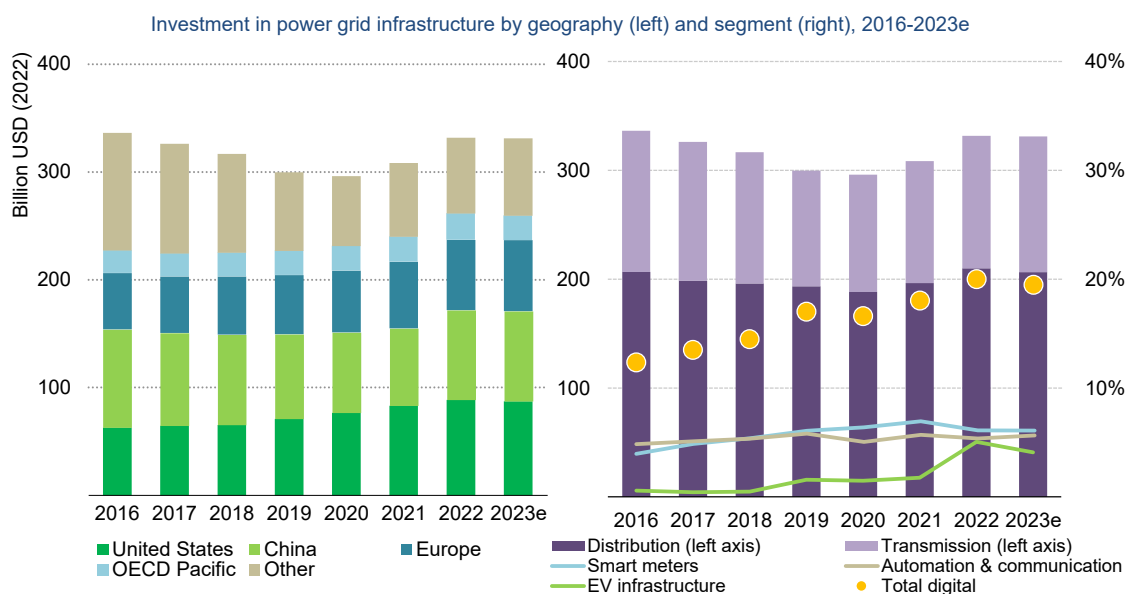
On page 16

Replace Solar PV modules were around **30%** more expensive in early 2022 than one year earlier, although these price pressures have eased since. Wind turbine costs, especially for European manufacturers, remained high in early 2023, at **30%** above the low levels of early 2020. Permitting has been a key concern for investors and financiers, especially for wind and grid infrastructure.

with Solar PV modules were around **20%** more expensive in early 2022 than one year earlier, although these price pressures have eased since. Wind turbine costs, especially for European manufacturers, remained high in early 2023, at **35%** above the low levels of early 2020. Permitting has been a key concern for investors and financiers, especially for wind and grid infrastructure.

On page 49

Replace figure - some legend labels were missing.



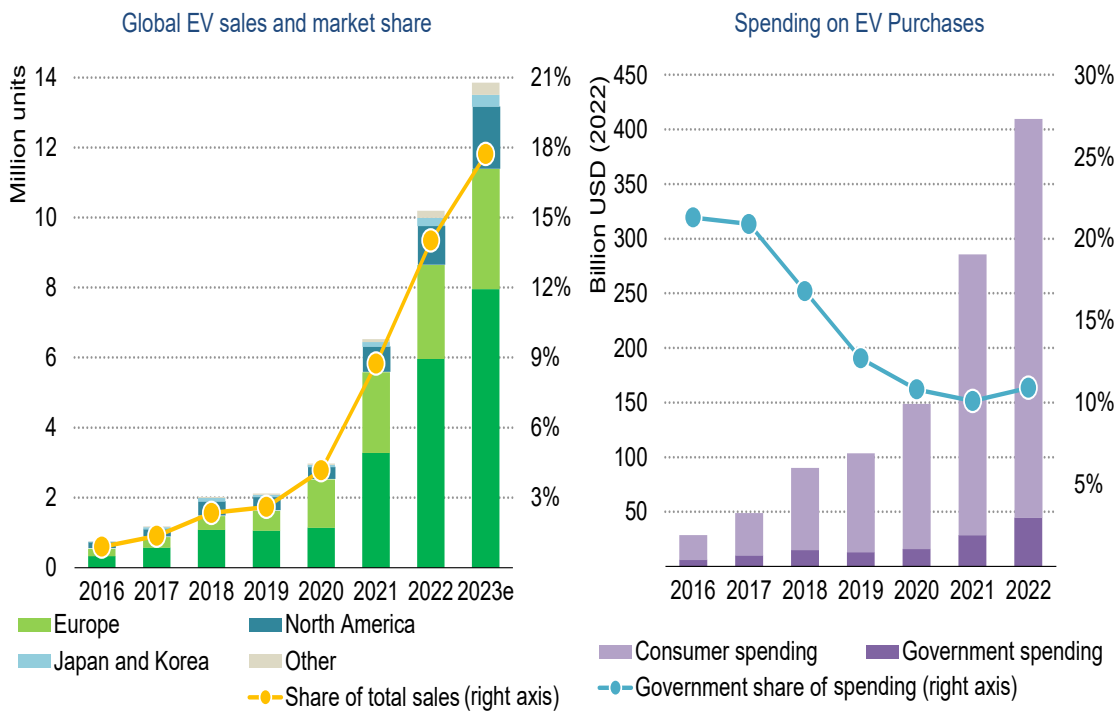
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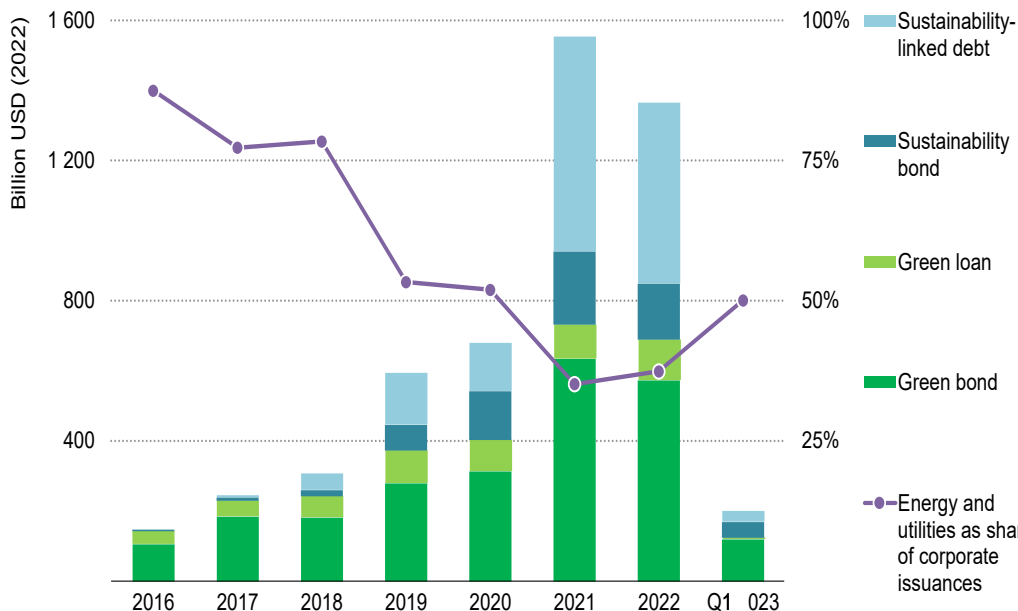
On **page 118**

Replace figure - some legend labels were missing.



On **page 167**

Replace figure - some legend labels were missing.





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On page 171

Replace figure - The purple line was flat.

