



Corrigendum: Energy Technology Perspectives 2026

Issued: April 2026

Link to report: <https://www.iea.org/reports/energy-technology-perspectives-2026>

On page 29:

Table 1.1 Effective trade-weighted average import tariff and duty rate on selected clean energy technologies, 2023 and 2025e

Was replaced with:

Table 1.1 Announced trade-weighted average import tariff and duty rate on selected clean energy technologies, 2023 and 2025e

On page 178:

“Accounting for tariff announcements across all goods imports, the volume-weighted effective tariff rate in the United States rose to around 18% – up from around 3% at the end of 2024”

Was replaced with:

“Accounting for tariff announcements across all goods imports, the volume-weighted announced tariff rate in the United States rose to around 18% – up from around 3% at the end of 2024”

On page 179:

“Effective tariff rate values are averages across all goods and trading partners; values for 2025 shown as dashed lines are monthly estimates of the long-run effective rate based on announced policies up to 1 November 2025 for the United States, the European Union and China, not accounting for consumption shifts; data prior to 2025 are annual averages.

Was replaced with:

“Tariff rate values are averages across all goods and trading partners; values for 2025 shown as dashed lines are monthly estimates of the long-run effective rate based on announced policies up to 1 November 2025 for the United States, the European Union and China, not accounting for consumption shifts; data prior to 2025 are annual averages.”



On page 179:

“Based on announcements as of 1 November 2025, goods imported from China faced an average effective tariff of around 48%, down from a mid-April peak of approximately 135% (which was threatened but never fully imposed).”

Was replaced with:

“Based on announcements as of 1 November 2025, goods imported from China faced an average tariff of around 48%, down from a mid-April peak of approximately 135% (which was threatened but never fully imposed).”

On page 185:

“Solar PV faced the steepest increase, with the effective ad valorem⁵ trade-weighted tariff and duty rate averaging 169% in 2025 across all US trade partners and peaking at 315% for imports from China.”

Was replaced with:

“Solar PV faced the steepest increase, with the announced ad valorem⁵ trade-weighted tariff and duty rate averaging 169% in 2025 across all US trade partners and peaking at 315% for imports from China.”

On page 186:

Figure 4.4 Effective estimated trade-weighted average tariffs and duties on selected clean energy technology imports in key countries and regions, 2023-2025e

Was replaced with:

Figure 4.4 Announced estimated trade-weighted average tariffs and duties on selected clean energy technology imports in key countries and regions, 2023-2025e