

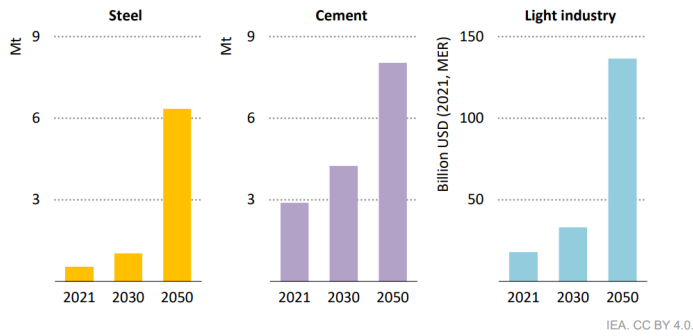
Corrigendum: Uganda Energy Transition Plan

Issued: 18 December 2023

Link to report: <https://www.iea.org/reports/uganda-energy-transition-plan>

On **page 24**, replace **Figure 1.8**

Figure 1.8 Assumed annual production rates for steel, cement and light industry in the Energy Transition Plan, 2021-2050

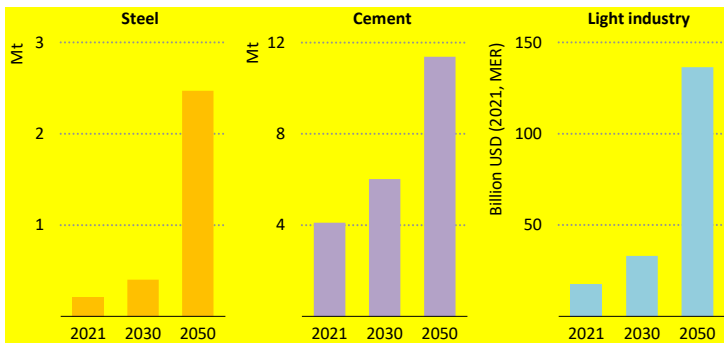


IEA, CC BY 4.0.

Expansion of Uganda’s Industrial production sees a remarkable increase in products such as steel, cement and critical minerals.

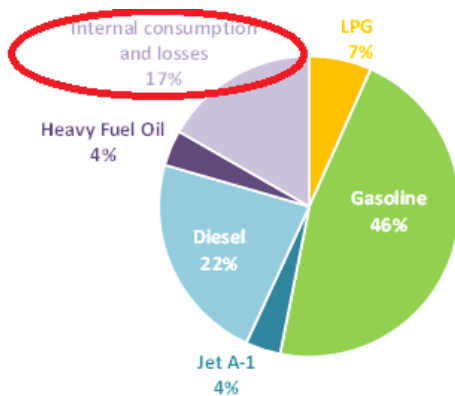
Note: MER = market exchange rate.

With **updated figure:**

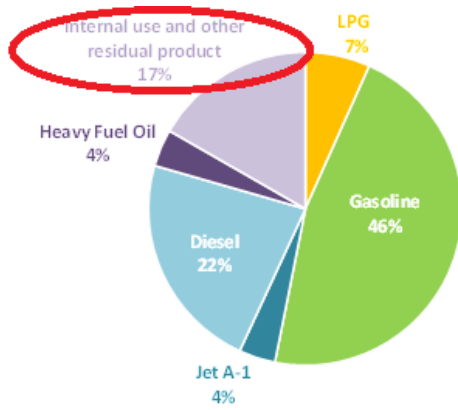


On **page 64**, in **Figure 2.27** the label was updated from “Internal consumption and losses” to “Internal use and other residual product”

Before

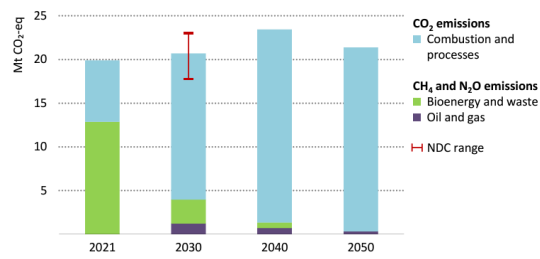


After



On **page 70**, replace the **title of Figure 2.31 (below)**

Figure 2.31 Energy-related GHG emissions in the Energy Transition Plan, 2030-2050



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Energy-related GHG emissions are mostly driven by fuel combustion and processes, with limited flaring methane emissions. Traditional biomass use is eventually phased out by 2050.

With the title: "Energy-related GHG emissions in the Energy Transition Plan, **2021-2050**"