



Corrigendum: Clean Energy Transitions in the Greater Horn of Africa

Issued: 18 October 2022

Link to report: <https://www.iea.org/reports/clean-energy-transitions-in-the-greater-horn-of-africa>

On page 9, the text has been amended from “**set**” to “**expected**”:

The greater Horn of Africa is set to continue its growth. By 2030, the population is **expected** to increase by 25%. Economic growth follows alongside, but is beset by many challenges ranging from pervasive poverty, conflict, instability, a changing climate, and not least, record-high prices for energy and food driven by Russia’s invasion of Ukraine. The region is also in the midst of its worst drought in 40 years – a phenomenon set to worsen with climate change.

On page 11, in the third paragraph, the last two sentences have been updated:

From

Under today’s policies in STEPS, 110 million people still live without electricity in 2030. Only Kenya provides electricity to its entire population, while Ethiopia nears 90% of electricity access. **240 million still lack clean cooking solutions by 2030. Access to clean cooking in 2030 remains elusive in most countries, although there is some progress, with two-thirds of the population of Sudan using clean fuels by 2030, one-half in Kenya and one-third in Ethiopia.**

To

Under today’s policies in STEPS, 110 million people still live without electricity in 2030. Only Kenya provides electricity to its entire population, while Ethiopia nears 90% of electricity access. **Access to clean cooking in 2030 remains elusive in most countries, with 240 million still lack clean cooking solutions. However, there is some progress, with two-thirds of the population of Sudan using clean fuels by 2030, one-half in Kenya and one-third in Ethiopia.**

On page 12, in the sentence below “**6%**” was replaced with “**4%**”:

To achieve this goal, the region’s energy intensity needs to improve annually by about **4%**. This pace is challenging but achievable and comparable to that of the People’s Republic of China over the period 1990-2000.

On page 13, in the sentence below “**around 130 Mt CO₂**” was replaced with “**to 100 Mt CO₂**”:

Emissions grow **to 100 Mt CO₂** in the Africa Case, mostly from oil in road transport, then industry.

In **Amharic** on pages **6-7**, in **Arabic** on pages **4-5**, in **Swahili** on pages **7-8**.