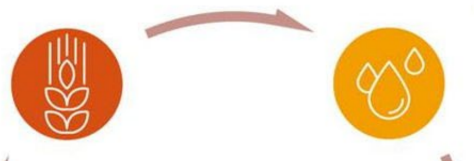


2025 U.S. SUSTAINABILITY GOALS

ANHEUSER-BUSCH

Smart Agriculture

100% of our direct farmers are skilled, connected and financially empowered



Water Stewardship

100% of our communities in high stress areas have measurably improved water availability and quality



Climate Action

100% of our purchased electricity comes from renewable sources & 25% reduction of carbon emissions across our value chain



Circular Packaging

100% of our products will be in packaging that is returnable or made from majority recycled content

ABInBev

The Carbon Goal

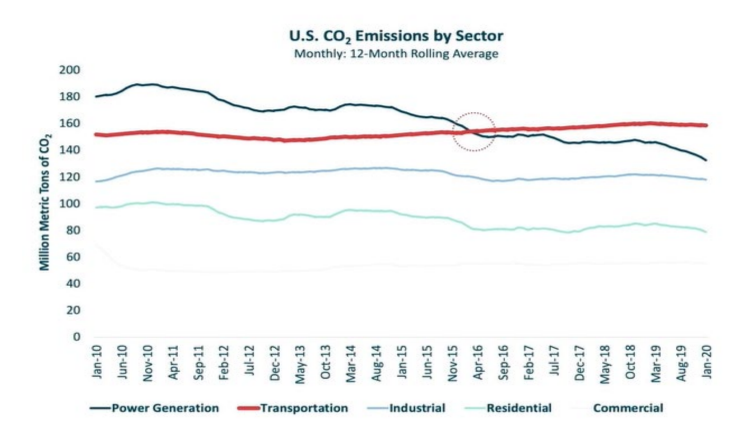
"Businesses play a critical role in fighting climate change. They represent up to 70% of the global GHG emissions and they have the power to transform society and set ambitious targets, demonstrating to governments the level of ambition that is possible" – Alberto Carrillo Pineda, Head of Business Engagement, WWF





In the US, Transport is now the largest contributor to CO2 emissions...

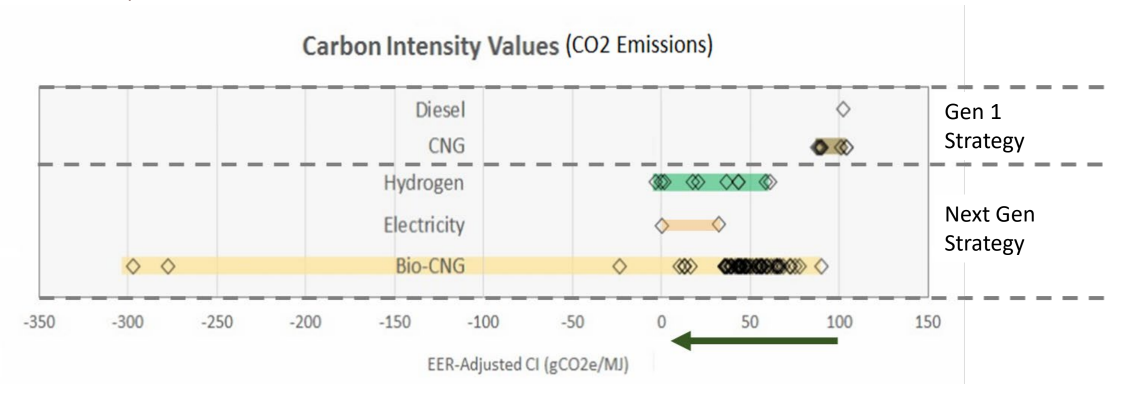
In 2016 Transportation
overtook Power Generation
as the highest emitting
sector of carbon dioxide,
making transportation a
prime target for
sustainability advancement
for the foreseeable future



US Energy Information Administration (www.eia.gov)

Alternative Fuel: New advancements give many opportunities for greater impacts

- Initial move to CNG was a step in the right direction but limited environmental benefit vs diesel
- Viable options now exist to move to 0 Emissions



CI values are denominated in units of grams of CO2-equivalent emissions per megajoule of fuel energy produced (gCO2e/MJ). "EER" is the fuel's energy-economy ratio. The EER is a unitless factor used to adjust CI values to reflect the relative efficiency to Diesel.



RNG – Renewable Natural Gas at St Louis & Houston



Project Highlights

METHANE

- Total of 181 trucks
- Over 8.5 million miles each year
- Accounts for 30% of total fleet usage
- Lower emissions more than 70% vs diesel

