Fueling Forward to Net-Zero



Bioethanol is: ABUNDANT

The U.S. is the top international producer of bioethanol. With 187 bioethanol plants nationwide, the U.S. produces an estimated 17.7 billion gallons (67 billion liters) annually to meet growing global demands.*



Bioethanol is: AFFORDABLE

In most markets, bioethanol is generally priced lower than regular gasoline, reducing the price of blended fuel. Generally, the higher the bioethanol concentration, the more significant the price reduction of blended fuel.

Bioethanol is: SUSTAINABLE

Bioethanol is produced from agricultural products, and farmers prioritize soil health, nitrogen and energy management to preserve farmland for future generations.

Bioethanol is: **COMPATIBLE**

Bioethanol is an existing renewable fuel that, when mixed with petroleum, can be used at levels from E5 through E85, depending on the type of components or infrastructure utilized in specific countries.

Source:

^{*} According to EIA (https://www.eia.gov/energyexplained/biofuels/ethanol-supply.php#:~:text=U.S.%20fuel%20 ethanol%20production%20is,17.7%20billion%20gallons%20per%20year.)