Why High-Octane Low-Carbon Fuel?

Because ethanol:

• Is environmentally friendly, reduces greenhouse gas (GHG) by 40% compared to gasoline

• Improves air quality, replaces petroleum sourced octane boosters, many known to be carcinogenic.

• Saves consumers money at the pump. Ethanol is the lowest cost, commercially available source of octane on the market.

• Improves engine performance. Higher octane fuels will enable auto manufacturers the ability to introduce new technology driving improved engine efficiency.

• Increases domestic energy security thanks to homegrown corn-based ethanol.

Learn more about high-octane low-carbon fuel at ncga.com/octane