

## HOW TO LOWER YOUR MONTHLY CARBON DIOXIDE SPEND

Best Practices for a Data-Driven Approach to Save Money & Time

Carbon Dioxide (CO<sub>2</sub>) invoices for the beverage sector continue to increase, and while an increase can seem small at first, it can quickly begin to add up across a full year for a large organization with multiple sites. Here's how:

**15**+%

CO<sub>2</sub> invoices increase 15+% on average annually due to additional fees.

\$21

The cost to process a single invoice is \$21.

\$200K

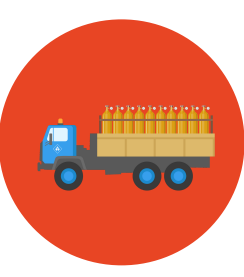
This means annual spend on gas invoicing alone can be \$200K+.

It's critical that franchises, chains and large organizations benchmark and stay on top of food and beverage CO<sub>2</sub> spend, especially as costs continue to rise due to shortages, plant shutdowns, increased fuel prices and more.

The following three steps can enable today's organization to help manage bulk CO<sub>2</sub> spend effectively.



Review Bulk CO<sub>2</sub> Invoices Regularly and Rigorously



Find A Nearby Single Source CO<sub>2</sub> Provider



Conduct Regular Bulk CO<sub>2</sub> Usage Reviews

With a strategic partner like EspriGas, teams have better visibility into their gas supply and are better armed to prevent and reduce spend and mitigate the impact of increasing prices. Here's how:

10+ > 1

Go from dealing with 10+ different people, to 1 point of contact.

99%

Nearly all customers receive their gas orders on time.

**20**%

We save customers up to 20% annually with business reviews.