

Is It COSTING You Too MUCH To HANDLE YOUR CYLINDER GASES?



BULK GAS MANAGEMENT SYSTEMS

Application Expertise
Cost Savings Analysis
Comprehensive Turnkey Solutions

Installations

Private Bulk Transport Fleet

Complete Maintenance/Service

Remote Monitoring



Industries Served:

- Food & Beverage
- Laser Fabrication
- Production Welding
- Medical Device Mfg.
- Electronics
- Chemical Processing
- Metal Processing
- Heat Treatment
- Energy



Bulk Gas Cost Savings Example:

CURRENT METHOD - Customer averaging (10) Nitrogen banks per month

Avg. monthly cost (Inc.: product costs, cylinder rental, time of changeover for cylinders)... \$1,650/mo.

PROPOSED METHOD - Bulk Nitrogen:

Avg. monthly cost (Includes: product costs, tank rental) \$1,000/mo.

POTENTIAL NET SAVINGS AFTER BULK CONVERSION:

Average cost savings \$650/month — \$7,800/year

Let us plug in your scenario to reveal how much you could save!

Qualifying Questionnaire

Company: _____ Contact: _____

Phone: _____ Email: _____

What kind of gases do you use?

Oxygen Nitrogen Argon CO₂

How much do you use

during an average month? _____

What do you use these gases for?

Food & Beverage Medical Device Mfg. Metal Processing Laser Fabrication
 Electronics Heat Treatment Production Welding Chemical Processing Energy
 Other _____

Current supplier: _____

Are you currently under agreement
with your supplier? Yes No

Are you having any issues
with your current supplier? Yes No

What improvements would you like to see with your service?



**Family Owned &
Locally Operated
Since 1938**

Grand Rapids
(616) 532-2375
1-888-532-2375
www.puritygas.com

Angola, IN
(260) 665-7241
Battle Creek, MI
(269) 660-1907
Cadillac, MI
(231) 779-2468
Elkhart, IN
(574) 389-8760

Fort Wayne, IN
(260) 497-7565
Holland, MI
(616) 848-7650
Kalamazoo, MI
(269) 344-0518
Lansing, MI
(517) 321-9555

Mt. Pleasant, MI
(989) 775-0898
Muskegon, MI
(231) 773-2510
Saginaw, MI
(989) 755-4344
Traverse City, MI
(231) 922-0851

Warsaw, IN
(574) 267-6066



AMERICAN WELDING SOCIETY
NATIONAL DISTRIBUTION MEMBER

