

ENGINEERING EXPERTISE

Toll Gas Technology: customer focused, emphasizing commitment to our customers through quality, safety and innovation.

We collaborate, create, problem solve with comprehensive engineering diagrams, CAD drawings and a consultative approach.

Thea Bunde EPA Protocol & Flammable Gas Business Manager

Gas Business Manager cell: 612-581-9889 e-mail: thea@tollgas.com

Michelle Michaud

Electronics Business Manager Cell: 763-486-3507 e-mail: michellem@tollgas.com



Toll Company 3005 Niagara Lane N. Plymouth, MN 55447 www.tollgas.com

Employee Owned

TOLL)

GAS TECHNOLOGY

Employee Owned

Leaders in the Twin Cities market producing innovative electronic and cleanroom gases

TOLL GAS TECHNOLOGY

EPA PROTOCOL BLENDS Providing traceability for certification of gaseous **ELECTRONICS** calibration standards. Helping our customers ensure compliance through CEMS and other Air Quality Making our mark in the Twin Cities showcasing the only Requirements. state-of-the-art self contained purification system for electronic and cleanroom gases. Offering VLSI grade Helium, Argon, Nitrogen, Oxygen and Hydrogen. Toll Gas Technology prides itself in understanding the rapid pace of the semiconductor industry. Our products and services are key to your company's success. Electronic gases, innovation and excellence in a cylinder. Our commitment to quality specialty **FLAMMABLES** gases and sharing best practices with our customers, every cylinder, every cleanroom, Join us on our historic journey into the every time. future. Best lead times in the Midwest for flammable blends.