



Learn more about our
Field Services here!

- » Site Survey
- » Equipment Sizing
- » Logistic Services
- » Custom Services

YOUR FIELD SERVICE TEAM AT YOUR CONVENIENCE

Leading the industry in supporting all industrial gas applications and facilities, ACME Cryogenics' Field Service Team is committed to the design, manufacturing, and engineering of high-quality systems.

FIELD SERVICE & DISTRIBUTION HUBS

Our technicians and managers hold certifications in health & safety procedures, including welding and brazing (for medical gas). With specialized training to handle hazardous materials, our vacuum experts are equipped to troubleshoot and resolve your complex design challenges.

Minneapolis, MN

Installation Manager Bill Trcka
612-227-8372
Service Manager Brian Hentges
612-987-3181
5 FS Technicians

Chicago, IL

Hub Manager Greg Brown
630-240-6755
4 FS Technicians

Allentown, PA

Director Bob Snyder
708-205-1378
Hub Manager Scott Crossley
484-223-8254
6 FS Technicians

South Plainfield, NJ

Hub Manager Daniel Allen
973-461-6026
5 FS Technicians

Houston, TX

Hub Manager Don Turner
484-788-4498
2 FS Technicians

Atlanta, GA

Hub Manager Jody Phillips
484-538-6202
2 FS Technicians

Our Field Service team leads the industry in supporting all industrial gas applications and facilities. Safety is our highest priority, both for our employees and our products.

OUR TECHNICIANS & MANAGERS

ACME Cryogenics' global field service team is equipped to expertly perform field functions, supporting your staff during peak periods or offering a cost-effective solution to install and maintain your equipment. Our team comprises of highly trained personnel and certified technicians in accordance with NFPA and FDA cGMP guidelines.

SERVICES

- CGA Liquid Transfer Fittings and Related Parts
- Cryogenic Stainless Steel Globe Valves
- Industrial Final Line Manifolds
- Cylinder Fill Plant Equipment and Installations
- Electrical System Panels
- Gas Blending Equipment
- Medical Gas Delivery Systems
- Speciality Gas Cabinets and Components
- Vacuum-Insulated Fill Hoses
- Vacuum Jacketed Piping Design, Manufacture & Installation
- VJ Large Bore Pipe (up to 36")
- Ultra High Purity Manufacturing
- Vaporizers
- Fabrication Services
- Micro-Bulk Delivery Vehicle Repairs
- Helium Container Repair

CAPABILITIES

- » **Assembly**
- » **Brazing / Welding**
- » **Cleaning / Finishing**
- » **CNC Custom Machining**
- » **Design / Engineering**
- » **Field Installation & Repair**
- » **Painting**
- » **Polishing**
- » **Quality Assurance Training**
- » **Repair: Cryogenic Storage Vessels**
- » **UHP Fabrication**
- » **Vacuum Pumping**
- » **National Field Service**

We also offer custom services to further assist your operation, such as site surveys, equipment sizing, capital expenditure calculation, logistic services, and all equipment & services from one source.





ACME Cryogenics brings decades of experience designing and engineering across a wide variety of industries. Dedicated to providing comprehensive solutions, we are committed to delivering exceptional value while actively listening and engaging with our customers to understand your needs. Regardless of the scale of your project, or whether it follows industry standards or requires unique solutions, we deliver superior technical capabilities and prompt response times. You can count on us to supply products and services of the highest quality.

EXPLORE OUR CERTIFICATIONS



MANUFACTURE OF
PRESSURE VESSELS

- » **ASME “U” Certificate of Authorization**
- » **Class 10 & Class 100 Clean Rooms**

- » **DOT Registration under section 107.503 Title 49**
- » **DOT Registration as manufacturer of cylinder 49cfr 178.50**
- » **National Board “r” Certificate of Authorization**
- » **Quality System Audited to CSA b-51-03 Appendix H**
- » **Transport Canada- Certificate of Registration**

- » **UL & CSA Certification for Manufacture of Control Panels**
- » **All Welding & Brazing Procedures Developed & Qualified in Accordance to ASME Section ix**
- » **PED Certified**
- » **KGSC Certified**
- » **TPED in progress**

