

"Who says it can't be done"

Veteran & Minority Owned Small Business

Ability Engineering Technology Inc

February 7th, **2011**



Overview

Founded in 1947...Chicago, Illinois

- ✓ Engineer, design and manufacture of equipment primarily utilized in cryogenic, process, and other industrial applications
- ✓ ASME Section VIII Code Certified facility

35,000 square feet facility

- ✓ Welding & Fabrication
- √ Testing & Repair Services
- ✓ CNC Machining Center & Water jet Cutting

Market Segments serviced include...

- ✓ Scientific R&D, Process, Food, Natural Gas, Transportation, Space Flight
- ✓ Energy (incl. Power Gen, Oil & Gas, and Renewables) & Petrochemicals



Core Competencies

Expertise

- ✓ Multi-disciplined engineering & design expertise
- ✓ Design and manufacture ASME Code and Non-code vessel
- ✓ Manufacturing versatility... "build to print" or "design build"
- ✓ One-off manufacturing or large batch quantities
- ✓ Aftermarket Services including Repairs, Modifications, Testing

Key Differentiators

- ✓ Provide value-added solutions to complex customer problems
- ✓ Experienced Team Engineering, Technicians, Machinist, Welders
- ✓ Engineering Consultation...Cryogenics and Vacuum Technology
- ✓ Brand: Quality, Versatility, Creativity, Product Knowledge, Longevity
- ✓ Diverse Customer Base... Industrials, Universities, US Government
- ✓ Certified MBE, VBE, DBE...awaiting 8A approval



Products & Services for ORNL



Helium Purifier

On-site Field Repair



Lens Moderator Proto-type



On-Site Installation



He/H2 Heat Exchanger Module



On-site VJ Line Remediation





Products & Services







UHV vessel for Plasma Fusion experiment. Vessel is electropolished. Operates at 10⁻¹¹ torr



Products & Services





AET was part of a team that manufactured a <u>Levitated Dipole</u> for MIT and Columbia University (LDX). Device mimics the magnetic fields surrounding the Earth and other planets. AET's scope included engineering, fabrication, and testing of the complete cryostat.







Space Flight Qualified Cryogenic Equipment for NASA. AET's project scope included specialty welding, assembly, and testing of inner and outer vessels of Glacier cryogenically cooled cabinets. <u>Glacier Cold Boxes</u> are for application on the Space Shuttle as well as on the International Space Station. These boxes are used for biological refrigeration in outer space.



Products & Services





Precision-Machined Parts

In-House Repairs



Customer List Includes...





Jefferson Science Associates, LLC







































DRESSER.























massachusetts institute of technology













Thank You