



Equipment Refurbishing and Modification

Your process equipment represents a significant capital investment. Yet changing process requirements, governmental regulations, or years of wear and tear can render that investment obsolete or unusable. Fortunately, Applied Chemical Technology's refurbishing services offer you cost-effective solutions to your changing equipment needs. Our skilled craftsmen can repair and restore your used or damaged equipment to prime operating condition. ACT's engineers and designers can also modify your equipment to meet new operating or process requirements or to add safety features to meet changing standards. And as a full-service engineering firm, Applied Chemical Technology offers complete engineering expertise to assure that your refurbished equipment will meet your process requirements.

Complete Refurbishing Services

ACT can refurbish or modify virtually any process equipment to meet any process need. We also provide complete testing of all refurbished equipment to assure that reliability and performance meet your specified process requirements. To insure that your equipment is restored to the highest possible quality, ACT operates according to the requirements of the ASME Boiler and Pressure Vessel Code.

Cleaning

- Pressure/chemical washing
- Sandblasting
- Beadblasting

Repairs and Restoration

- OEM specifications
- Carbon steel equipment
- Stainless steel equipment
- High alloy metals
- Plastics

Specialty coatings

- Chemical resistance
- Epoxy
- Urethane

Equipment Modifications

- Steam jacketing
- Coolant jacketing
- Piping
- Chutes
- Ductwork
- Structural supports
- Safety guards and railings
- National standards modifications
- Specialty process modifications
- Control systems
- Automation

Full Engineering and Design Staff

- Chemical
- Mechanical
- Structural
- Electrical
- Automation

Contact Information

For information about equipment refurbishing or other engineering services, contact:



*The World Leader in
Process Engineering.*

Applied Chemical Technology™, Inc.
4350 Helton Drive
Florence, Alabama, USA 35630

Phone: 1-256-760-9600

Fax: 1-256-760-9638

Toll Free: 1-800-ACT-3217

e-mail: act@appliedchemical.com

Web site: <http://www.appliedchemical.com>