Johansing has a long history of design and manufacturing equipment for process industries all over the world building its first heat exchanger for the chemical industry in 1981.

**PARTIAL CUSTOMER LIST:**
- Aerojet Rocketdyne
- AXT, Inc.
- Bay City Boiler
- Bayview Engineering
- Bay Ship & Yacht
- CB&I Sugar
- California Hydronics
- Calpine
- Chemtrade Solutions LLC
- Energy Recovery
- EnviroCare International
- Department of Water Resources
- Gavial Engineering & Manufacturing
- Genentech, Inc
- Generon IGS, Inc
- GTI - Gas Technology Institute
- Jacobs Technology Inc
- John Bean Technologies Corporation
- Lawrence Berkeley Labs
- Maag
- Matson
- Membrane Technology & Research
- Monolith Materials
- One Source Engineering
- Pacific Wine Partners
- Pratt & Whitney
- Puglia Engineering
- Pyro Combustion of California, Inc.
- RF Macdonald
- San Jose Boiler
- Schutte & Koerting
- Seaport Refining & Environmental SLAC
- Spiral Water Technology
- SRI
- Stanislaus Food Products
- Stanford University
- Turbo Machining
- Tyco
- UC Berkeley National Labs
- University of Central Florida
- University of Michigan
- Vortech Industries

**INDUSTRIES SERVED:**
- Chemical
- Food Processing
- Mining
- Petro-Chemical
- Power Generation
- Environmental
- MSW & HAZ Waste Treatment
- Sludge & Wastewater
- Paper & Pulp

**SERVICES OFFERED:**
- Consulting
- Engineering
- Design
- Manufacturing
- Equipment Repair
- Fabrication & Welding

**PRODUCTS OFFERED:**
- Complete Heat Exchanger Services
- Tube Bundles
- Replacement Components
- TEMA Shell & Tube Fabrication
- Repairs
- Custom Designs
- ASME Pressure Vessels
- Engineering & Drafting Services
- Replacement
- New Construction to 4000 psig
- Process Piping & Skid Mounted Systems
- Filtration Systems
- Skids
- Piping Systems
- General Fabrication
- Storage Tanks
- Boiler & Piping
- R&D

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Johansing is a premier heavy industrial service company and a trusted outsource partner with a long history of design, repair, and manufacturing for process industries all over the world. Our reputation is built on 30 years of providing quality services, bringing seasoned technical expertise and proven problem solving skills to every project whether we’re called on for engineering design, new construction, or repair of existing equipment. Many of our projects start with customers giving us a call to help solve a problem, provide a quote or to have us come out to help figure out the best approach on a project.

**SHOP CAPACITIES:**
- 75K Sq. Ft. Shop
- 60 ton Lifting Capacity
- 2 Shifts Available
- Pickup and Delivery Available

**CERTIFICATIONS:**
- CE and TUV
- ASME “R”, “S”, “U”

**WELDING:**
- FCAW and TIG/GMAW and GTAW
- Submerged arc welding (SAW)
- Spray welding
- Orbital welding

**CNC MACHINING:**
- 60” x 30” x 30”

**TURNING:**
- 240” Dia
- 72” Dia x 30’

**MILLING:**
- 14” x 14’ x 40’

**MECHANICAL ENGINEERING & DESIGN**
Johansing provides mechanical engineering and design services, including consulting, research and development, and prototyping. Our skills focus on ASME Pressure Vessel design, TEMA Heat Exchanger design, reverse engineering of existing equipment, as well as part replication, and system or part upgrades. We use every modern tool at our disposal: electronic design automation (EDA), computer aided engineering (CAE), computer aided manufacturing (CAM), and more.

**Solutions for your business needs**

**Full services for heat exchangers and pressure vessels:**
- Replacement Tube Bundles
- New TEMA Shell & Tube Fabrication
- Repairs and Upgrades
- Custom Designs and Engineering
- ASME Pressure Vessels and Storage Tanks

We specialize in re-tubing, “R” stamp weld repairs, alterations, and machining of heat exchangers of all types. We can provide quick turn-around times for replacement tube bundles at competitive pricing.

The design and materials used in tube sheets, baffles, and tubes can be varied to meet your functional requirements and cost considerations. For new construction, send us your Heat Exchanger Specification Sheets. Let our experienced staff assist you with designing the best, most cost-effective unit for your needs.

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**Contact us for a Quote**
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