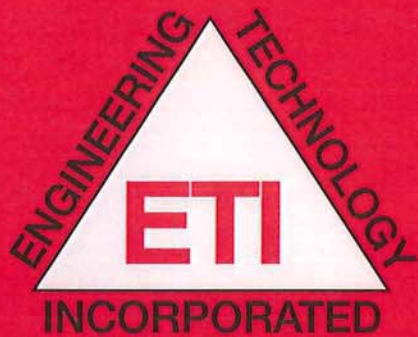


Total Processing Solutions

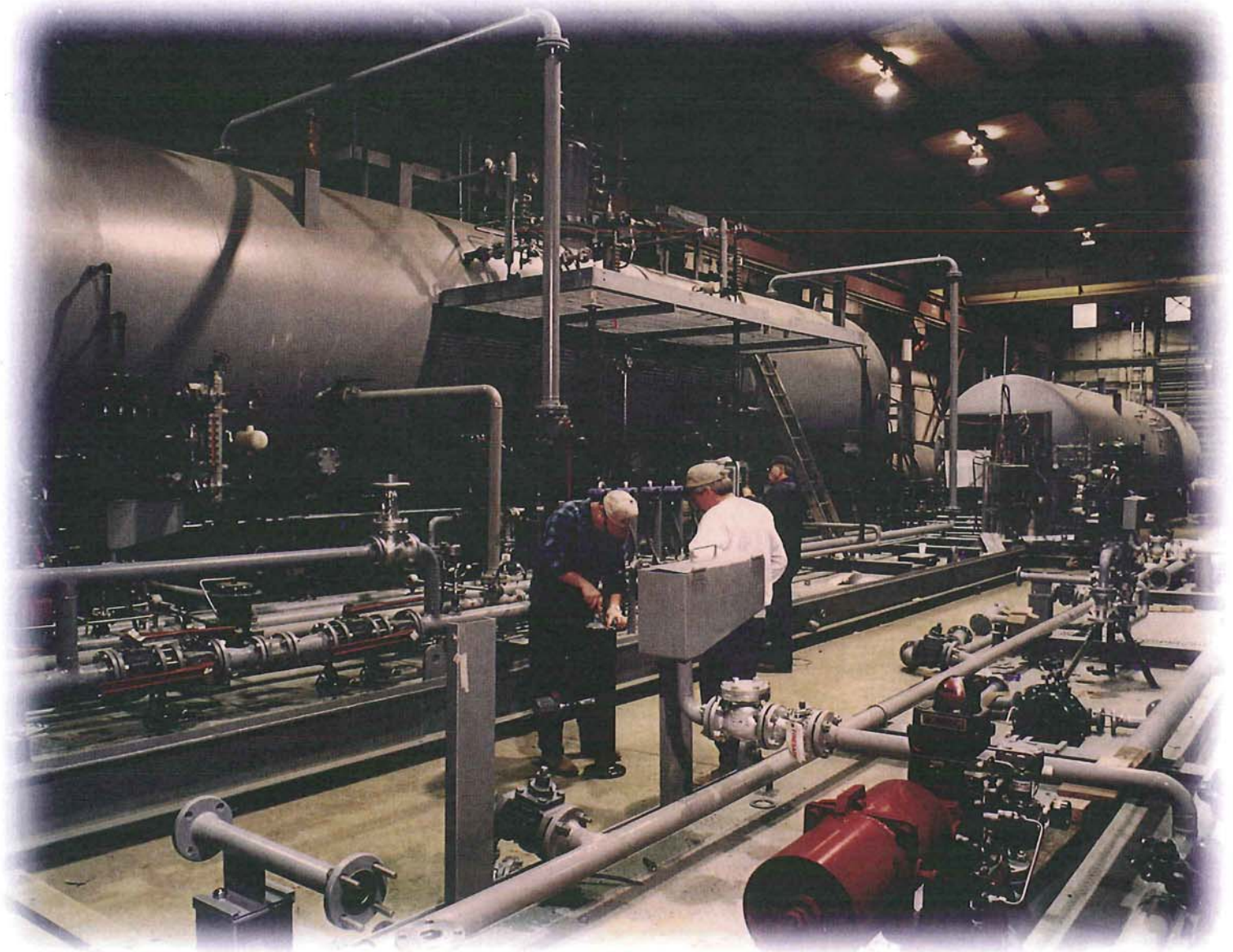


Engineering Technology, Incorporated

ENGINEERING, DESIGN, FABRICATION OF OIL AND GAS PRODUCTION EQUIPMENT

Quality Products For The Petroleum,

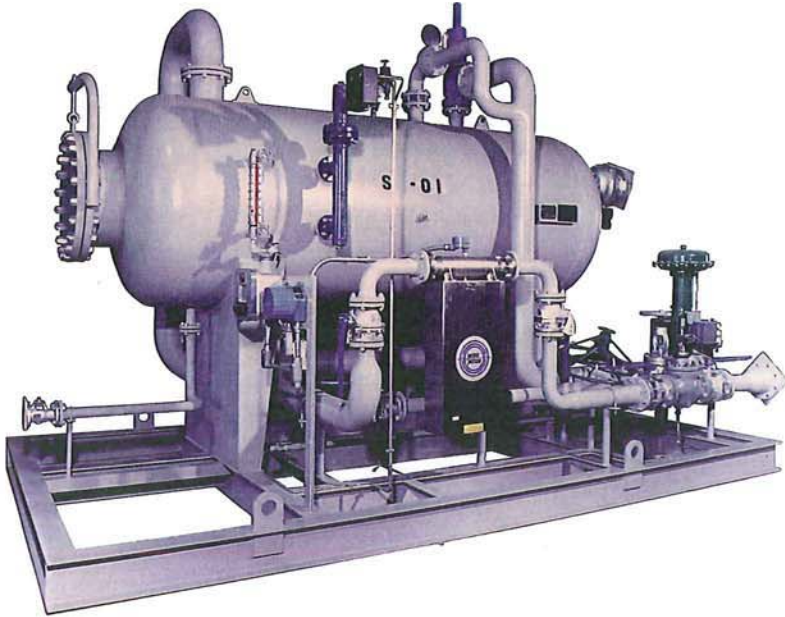
Engineering Technology Inc. was established in 1991 and has specialized in the design and fabrication of process equipment packages to the Petroleum, Gas Transmission and Power Industries. **ETI** offers Engineering Design, Fabrication, Start-up and Operator Training Services for the complete range of Oil and Gas Production Equipment and Processing Plants.



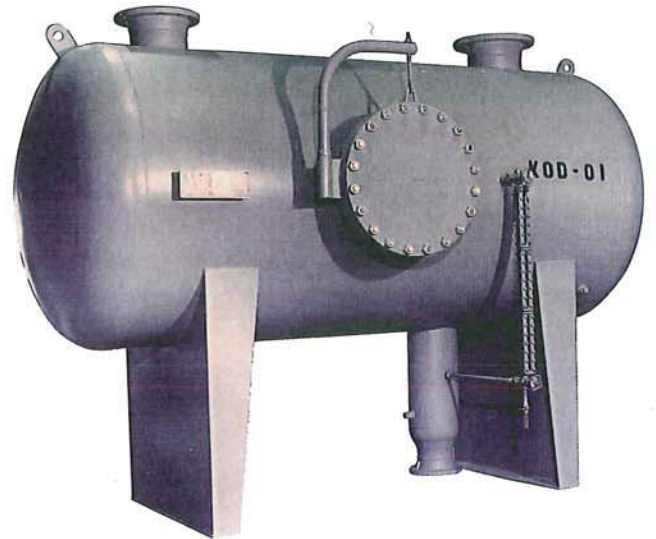
Horizontal Heater Treaters

Gas Transmission and Power Industries

Liquid / Gas Separation



Production Separator



Knockout Drum



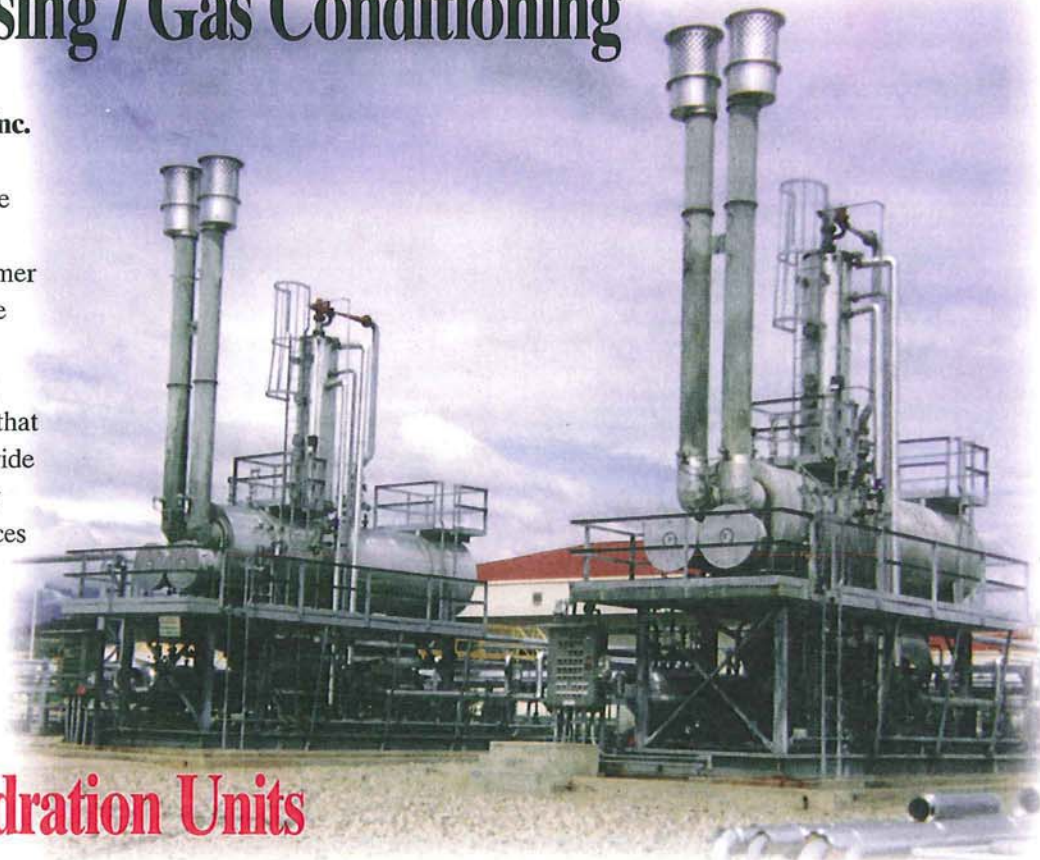
Free Water Knockout / Flow Splitters



Packaged Process Systems

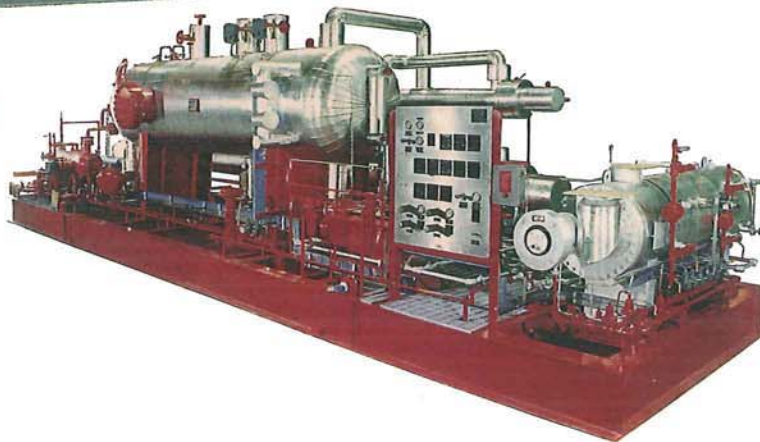
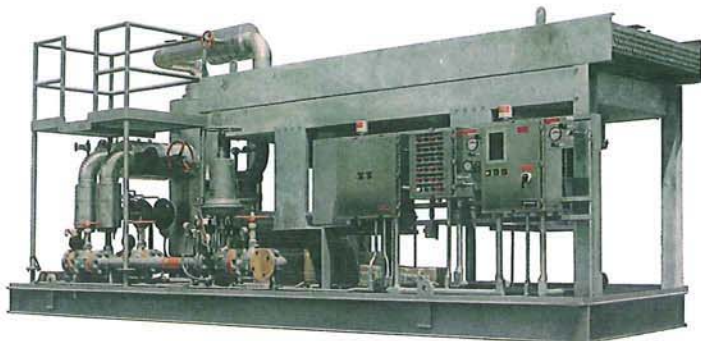
Gas Processing / Gas Conditioning

Engineering Technology Inc. has the qualified personnel and experience to provide the solutions to our customers requirements. At **ETI** customer satisfaction depends upon the quality of the design and the quality of the manufacturing that goes into every product that we build. Our goal is to provide total customer satisfaction by providing products and services that always meet or exceed specifications.



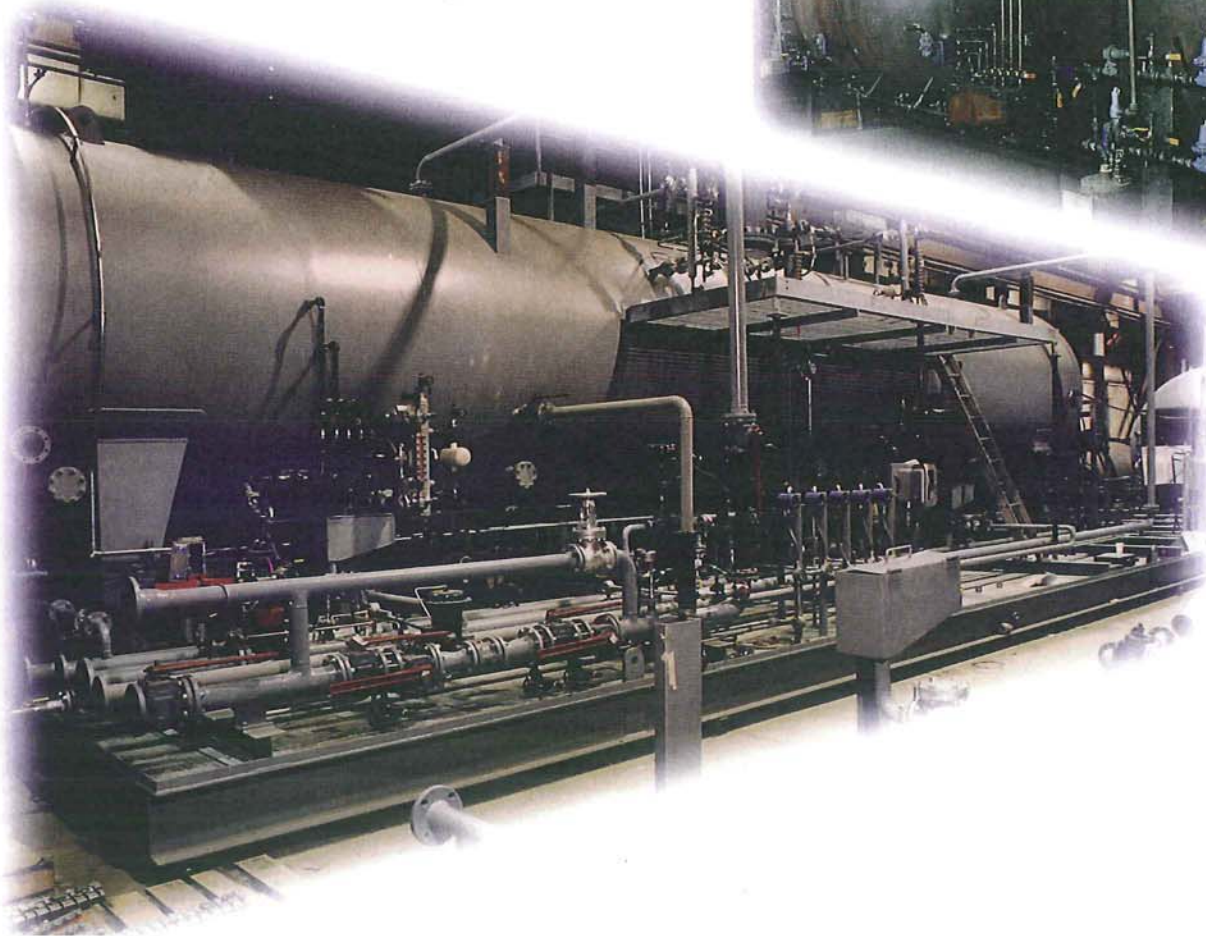
Glycol Dehydration Units

Fuel Gas Conditioning Units





Custom Fabrication of Skid Mounted Equipment

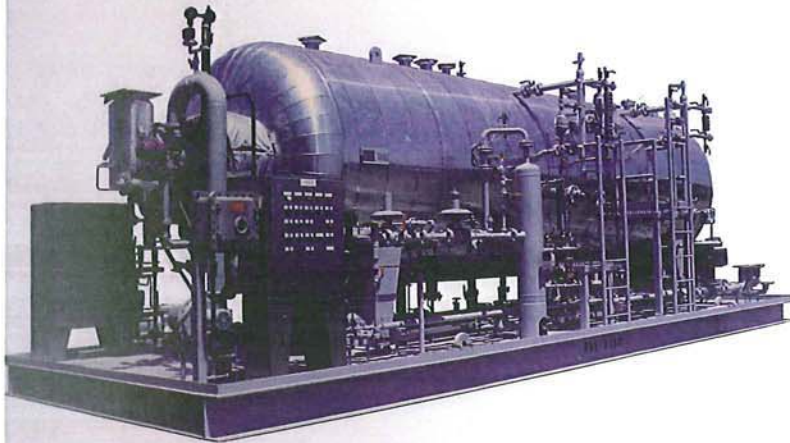




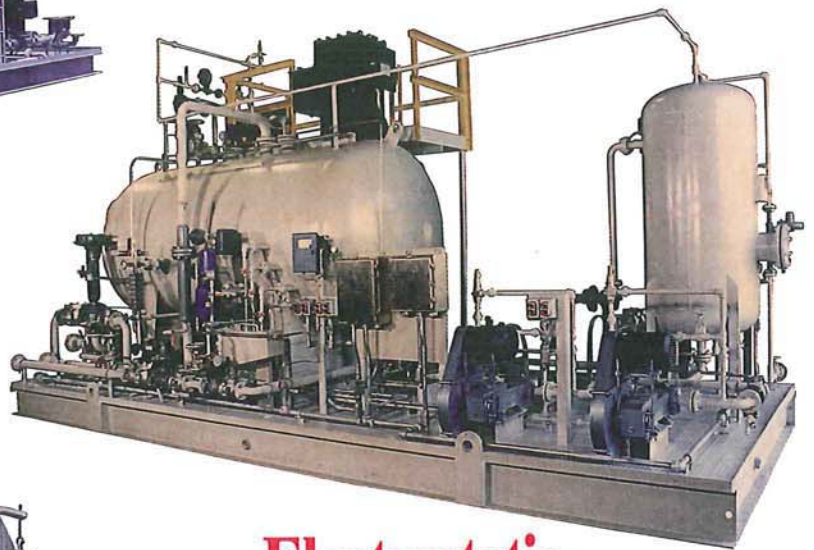
**Offshore
Production Units**

Dependable And Efficient

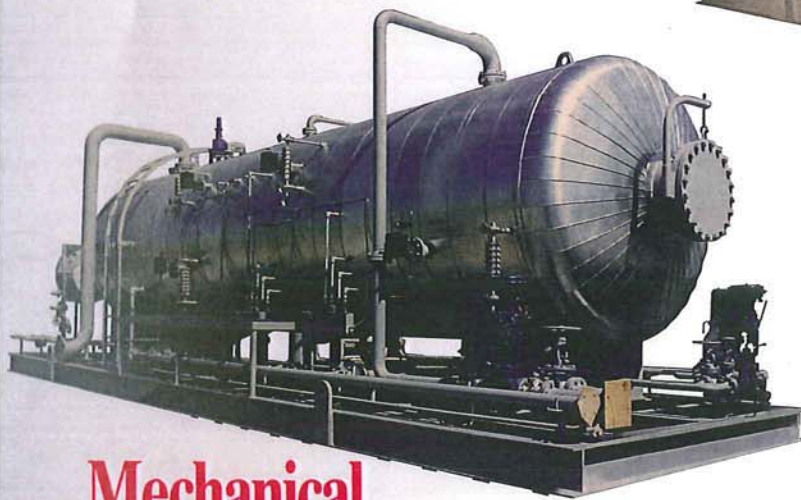
Crude Oil Treating / Dehydration



**Electrostatic
Heater Treater**



**Electrostatic
Desalter**



**Mechanical
Heater Treater**



**Electrostatic
Coalescer**

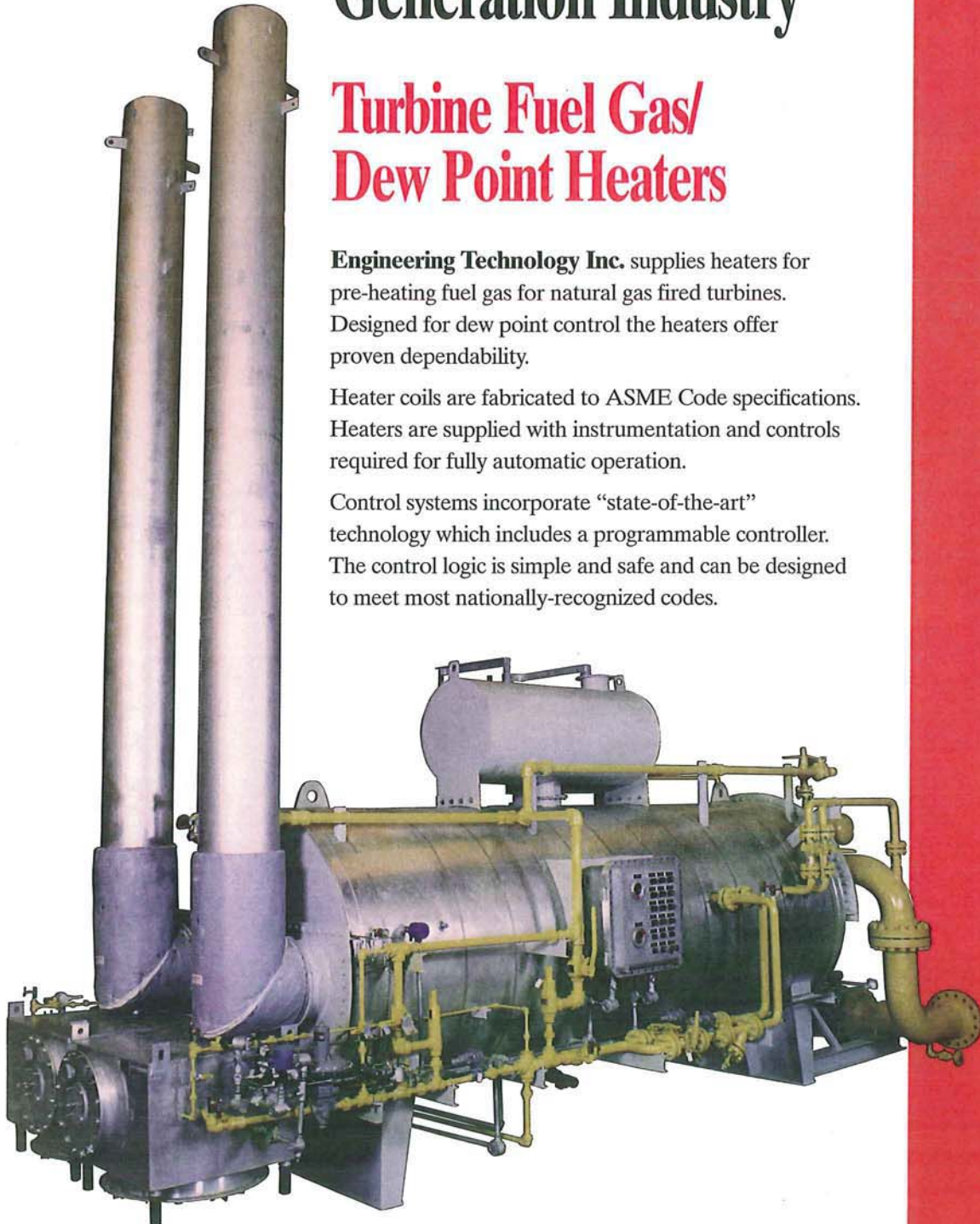
Process Bath Heaters For The Power Generation Industry

Turbine Fuel Gas/ Dew Point Heaters

Engineering Technology Inc. supplies heaters for pre-heating fuel gas for natural gas fired turbines. Designed for dew point control the heaters offer proven dependability.

Heater coils are fabricated to ASME Code specifications. Heaters are supplied with instrumentation and controls required for fully automatic operation.

Control systems incorporate "state-of-the-art" technology which includes a programmable controller. The control logic is simple and safe and can be designed to meet most nationally-recognized codes.



ENGINEERING
ETI
TECHNOLOGY
INCORPORATED

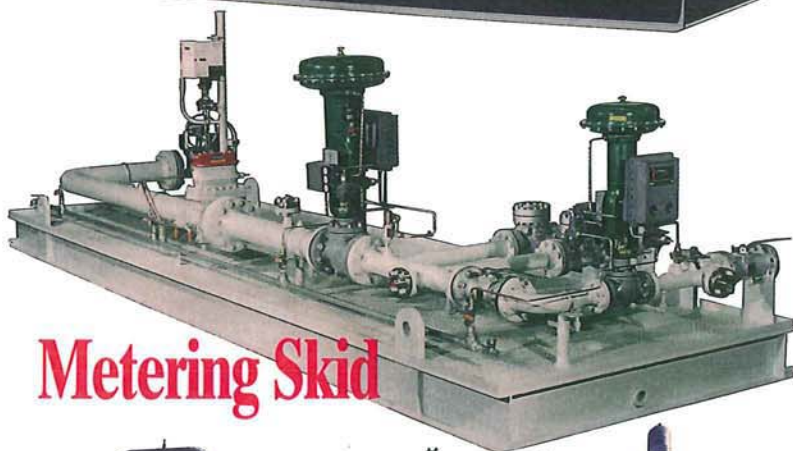
Custom Designed Products

Engineering Technology Inc. products are manufactured to ASME pressure vessel codes and specifications.

ETI maintains a quality assurance program which includes quality manuals and procedures necessary to ensure product safety and reliability.

Every effort is made to give our customers complete satisfaction with quality products and services.

Instrument Air Drying Unit



Metering Skid



Slug Catcher

ETI's Product Line Includes:

- Glycol Dehydrators
- Mechanical Refrigeration Units
- Fuel Gas Treatment Units
- Solid Desiccant Dehydrators
- Gas Scrubbers
- Filter Separators
- Desanders
- Oil and Gas Separators
- Free Water Knockouts
- Water Skimmers
- Mechanical Treaters
- Electrostatic Treaters
- Crude Oil Desalters
- Water Bath Heaters
- Turbine Fuel Gas Heaters
- Dew Point Heaters
- Electric Heaters
- Direct Fired Heaters
- Water Treatment
- Contract Pressure Vessels
- Engineering and Design Services
- Field Commissioning Services

Engineering Technology, Incorporated

5555 East 71st Street, Suite 8100

Tulsa, Oklahoma 74136

Telephone: 918-492-0508

Fax: 918-488-9042

e-mail: eti@engtechinc.com

