Customer Service
Customer service takes on a whole new meaning at O’Brien Corporation. Our reputation as a customer-oriented problem solver has been long recognized. O’Brien’s customer-oriented approach offers these benefits:
• Responsive, knowledgeable personnel
• Unparalleled delivery service
• Dependable, tested results of all product lines

ISO 9001:2008
Unparalleled Quality
Our quality management system is certified to current ISO 9001 standards. Our adherence to recognized international standards provides one of the strongest assurances of product and service quality available.

Total Solution
As a result of our heat transfer expertise O’Brien products and solutions improve accuracy from the instrument installation to the impulse and sample line. Our total engineering package will reduce field installation costs and provide a dependable solution for your needs.

Specifications subject to change without notice.

Customer Service
O’Brien Corporation
1900 Crystal Industrial Ct.
St. Louis, MO 63114
Ph: +1 (314) 236-2020
Fax: +1 (314) 236-2080

BELGIUM:
Mallekotstraat 65
B 2500 Lier Belgium
Ph: +32 (0)3 491 9875
Fax: +32 (0)3 491 9876

CHINA:
Suite1604A, 16F Feidiao International Building
1065 Zhao Jia Bang Road
Shanghai 200030
Ph: +86 21 51581635
Fax: +86 21 51581686

SINGAPORE:
1 Kaki Bukit Road 1
#02-44, Enterprise One
Singapore 415934
Ph: +65 6387 8907
Fax: +65 6387 9807

www.obrien-power.com
In the power industry, winterization often presents a set of engineering, design and installation details that can fall to the bottom of a project priority list. Poor coordination of these details can result in a freeze up, which can cost millions in lost revenue and additional expense. For over 50 years, O’Brien Corporation has provided complete winterizing solutions to the power generation industry and analyzer systems.

High process temperatures combined with sub-freezing ambient conditions require industry expertise in design and installation of winterizing systems. O’Brien Corporation and the O’BrienSERVICES™ team offer the power industry complete freeze protection solutions. From basic design to complete turnkey heat tracing systems, O’Brien is the industry expert in process freeze protection and temperature maintenance for instrumentation.

**TRACEPAK® preinsulated / pretraced tubing bundles** meet the most grueling and highest temperature demands of the power industry. High pressure drums and main steam headers produce temperatures that destroy normal tubing bundles but not O’Brien TRACEPAK. We have designs to freeze protect instrument and sample lines subjected to 1200°F (650°C) exposure conditions. Heavy wall tubing, up to 0.083” (2mm) wall 316 stainless steel, as well as buffered electric tracing provide the best balance for high temperature and pressure conditions.

**VIPAK® heated instrument enclosures** provide the power industry proven versatility and performance. The unique ABS/urethane thermoformed construction delivers a very durable enclosure available in a wide variety of configurations and sizes for one to five transmitters. Space limitations are a big issue with new construction projects and O’Brien’s 40+ years of design expertise will optimize instrument winterization details.

**O’BrienSERVICES™** team provides a full compliment of design and installation services that consolidate crafts and materials management. Whether your project involves gang-mounting instruments in a single enclosure, designing for high temperature blowdown or installing customer supplied instruments and manifolds, O’Brien offers the total solution for the power industry.
In the power industry, winterization often presents a set of engineering, design and installation details that can fall to the bottom of a project priority list. Poor coordination of these details can result in a freeze up, which can cost millions in lost revenue and additional expense. For over 50 years, O’Brien Corporation has provided complete winterizing solutions to the power generation industry and analyzer systems.

High process temperatures combined with sub-freezing ambient conditions requires industry expertise in design and installation of winterizing systems. O’Brien Corporation and the O’BrienSERVICES™ team offer the power industry complete freeze protection solutions. From basic design to complete turnkey heat tracing systems, O’Brien is the industry expert in process freeze protection and temperature maintenance for instrumentation.

TRACEPAK® preinsulated / pretraced tubing bundles meet the most grueling and highest temperature demands of the power industry. High pressure drums and main steam headers produce temperatures that destroy normal tubing bundles but not O’Brien TRACEPAK. We have designs to freeze protect instrument and sample lines subjected to 1200°F (650°C) exposure conditions. Heavy wall tubing, up to 0.083” (2mm) wall 316 stainless steel, as well as buffered electric tracing provide the best balance for high temperature and pressure conditions.

VIPAK® heated instrument enclosures provide the power industry proven versatility and performance. The unique ABS/urethane thermoformed construction delivers a very durable enclosure available in a wide variety of configurations and sizes for one to five transmitters. Space limitations are a big issue with new construction projects and O’Brien’s 40+ years of design expertise will optimize instrument winterization details.

O’BrienSERVICES™ team provides a full compliment of design and installation services that consolidate crafts and materials management. Whether your project involves gang-mounting instruments in a single enclosure, designing for high temperature blowdown or installing customer supplied instruments and manifolds, O’Brien offers the total solution for the power industry.

Proven design & installation of instrument winterizing systems:
- Drum level & pressure
- Turbine inlets
- Main steam flow & pressure

WINTERIZING SOLUTIONS FOR THE POWER INDUSTRY
Enclosures, Tubing Bundle, Instrument Supports, & Integrated Design
Customer Service
Customer service takes on a whole new meaning at O’Brien Corporation. Our reputation as a customer-oriented problem solver has been long recognized. O’Brien’s customer-oriented approach offers these benefits:
- Responsive, knowledgeable personnel
- Unparalleled delivery service
- Dependable, tested results of all product lines

ISO 9001:2008
Unparalleled Quality
Our quality management system is certified to current ISO 9001 standards. Our adherence to recognized international standards provides one of the strongest assurances of product and service quality available.

Total Solution
As a result of our heat transfer expertise O’Brien products and solutions improve accuracy from the instrument installation to the impulse and sample line. Our total engineering package will reduce field installation costs and provide a dependable solution for your needs.

www.obrien-power.com