

Weir Power & Industrial

Excellent
Power & Industrial
Solutions



Driving down the
total cost of ownership

Serving the power & industrial industries for over 100 years



Worldwide maintenance services for oil production facilities

Weir companies have supplied and maintained equipment for the power and industrial industries for over 100 years, specializing in rotating equipment and controls delivered with superior technical and customer support.

We provide maintenance and service not only for Weir products but also all major equipment brands and associated equipment covering:

- pumps and pumping systems
- reciprocating, axial and centrifugal compressors
- steam turbines
- gas turbines
- electric motor drives
- gearboxes and fluid drives
- valves and controls
- pressure control equipment (BOP's and manifolds)
- tubular drilling equipment
- heat exchange equipment
- auxiliary equipment



Maintenance support in tar sands mining



Provision of oil pipeline maintenance



Worldwide maintenance and repair in oil refineries

Weir Power & Industrial are leading providers of service, repair and maintenance management of critical equipment in both upstream and downstream processes.



Specialist Technical Services enhance product performance

Our customers have access to a range of specialists who provide laboratory and on-site analysis, advanced research and design, and a sophisticated range of metallurgical and electronic component testing.

- Condition monitoring
- Performance and efficiency testing
- Noise, vibration and stress analysis
- Design engineering
- Hydraulic engineering & systems analysis
- Advanced rotating equipment upgrades and re-rates
- Reverse engineered and enhanced parts
- Certified transport modules
- Personnel training



Technical backup available covering all industries



Condition monitoring to ensure maximum efficiency





All weather response to customer requests

Service centre network

Weir Power & Industrial operate a growing network of more than thirty service centres worldwide located near to our customers' operations. These are backed by our headquarters' team of engineers and industry specialists armed with proven asset management tools and techniques focused on optimizing equipment availability and maintenance costs.



Final pump alignment after overhaul being carried out prior to shipping to offshore platform for installation



On site repairs by expert personnel



Customers' personnel are trained by us



Worldwide response on a twenty-four hour basis

Safety and environmental protection paramount

Our objective is to provide services that are technically and operationally superior and which provide business advantage to our customers. We conduct the business so as to avoid damage to the environment.

It is our policy to conduct all our activities in such a way as to:

- Avoid harm to all personnel and assets which may be affected by our business.
- Seek progressive improvement of our health and safety performance.
- Comply with all applicable legislative requirements and other regulations.
- Specifically operate in compliance with standard ISO 14001 for environmental management.



Fully equipped workshops worldwide ensure the highest standard of service to keep customers' sites operating at peak efficiency

Aligned to our customers' objectives we add value to the management of customers' assets



Coordinate measuring machine used to produce detailed drawings to enable reverse engineering of components

From the supply of parts to the repair of a single item of equipment we offer comprehensive maintenance across multiple products and sites by various forms of contract frameworks designed to reduce equipment failure and unplanned repairs. Where appropriate, we can integrate with our customers' operations, working to common goals to reduce operational risk and cost of ownership.



Workshop repair to complement on site operations

Flexible contract frameworks deliver customer benefits

Spares:

Original equipment and high integrity replicate parts, inventory management and stock control.

Product repair:

Comprehensive engineering support for pumps, gas compressors, turbines, motors, valves and instrumentation.

Consolidated maintenance:

A total vendor maintenance solution on single or multiple sites integrating all aspects of maintenance support.

Asset management:

Outsourced maintenance with transfer of responsibility for process analysis, maintenance planning and inventory control.



Maintenance carried out to the highest standards



High integrity spare parts ensure maximum availability

Contract framework are typically incentive driven based on key performance indicators such as reduced cost of ownership, longer (MTBF) mean time between failure and optimized system availability. Weir Power & Industrial deliver these benefits with great success to many of the major oil companies worldwide.

Call us today

Toronto

1180 Aerowood Drive
Mississauga, ON L4W 1Y5
T (905) 625-7202
F (905) 624-0097

Edmonton

4737, 97th Street
Edmonton, AB T6E 5W2
T (780) 438-1122
F (780) 437-5218

Calgary

2715, 18th Street N.E.
Calgary, AB T2E 7E6
T (403) 250-7000
F (403) 250-2032

Fort St. John

10508, 89th Avenue
Fort St. John, BC V1J 5P9
T (250) 785-6627
F (250) 785-4501

Montreal

8600 St. Patrick Street
LaSalle, QB H8N 1V1
T (514) 366-5907
F (514) 366-2067