

Weir Power & Industrial

Excellent
Power & Industrial
Solutions



Introducing Weir Power & Industrial



Leading the industry with excellent engineering solutions

Weir Power & Industrial is a leading provider of maintenance, process support and asset management to customers in conventional power generation and renewable energy.

Our reputation is based on excellent engineering, applied to the repair, overhaul and upgrade of a wide range of critical rotating equipment.

We deliver innovative solutions which enhance the performance and lifespan of equipment, thus improving the efficiency of our customers' operations.

Weir's specialist hydro team provides a turnkey solution for the rehabilitation and re-engineering of hydro power plant mechanical assets. Our service background coupled with our engineering and project management capability enables us to offer innovative technical and commercial solutions to match our customer needs.

Our fully equipped and strategically located mechanical service centers are staffed with experts in the maintenance and upgrade of high integrity equipment. All service centers provide highly mobile teams of technicians to carry out in-situ services.

From initial site survey we provide a complete service of operational study and detailed specification of work.

EXPECTED CUSTOMER BENEFITS

Safety

- Custom tailored safe work plans for specific projects

Quality of refurbishment

- Premium engineering and design
- National repair facilities and on-site machining
- Responsive to customers' standards and preferences
- Complete mechanical overhauls
- Global resources - local forces
- ISO 9001 and 14001 certified

Timely execution

- Local single point of contact
- Tailored project PMI management structure
- Strong project management skills

On budget

- Over 100 years of experience provides superb expertise to consult and evaluate each project which ensures the project's success within budget.



Weir has been engineering complete hydraulic installations and is recognized as being at the forefront in the development of pumping equipment for the transfer of fluids under arduous conditions. Weir's experience in the management of mechanical projects in the hydro power industry is well established.

Our partnerships enable us to supply turnkey packages for any hydro rehabilitation project. These cooperations have resulted in the successful completion of a wide range of hydro turbine upgrades, the supply of complete turbine and turbine-generator sets, valves and ancillary equipment, as well as completion of a wide range of turbine rehabilitation projects.

Weir attaches much importance to the strength and capability of their teams of highly skilled engineers and technicians, whose skills in the fields of mechanical, electrical and hydraulic technology provide the basis for the company's ranges of pumping plant, turbines, valves and ancillary machinery.

Our network of service facilities have an enviable reputation of providing a quality service to meet the high demands of the hydro industry. Specialist service engineers allied with the design and project management resource have the necessary capabilities and experience to ensure that the work is carried out to the highest possible standards.

Our field service teams have extensive experience in power generation working and as such are fully conversant with the health and safety plus environmental issues surrounding the industry.

These services are complemented by site survey and test groups and condition monitoring engineers.

Excellent power and industrial solutions.

Yesterday, today and tomorrow.





Legend
 Existing service centres
 Planned service centres

Call us today

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

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

Alloa
 The Harlands, Alloa
 Clackmanshire, FK10 1TB
 T +44 (0)1259 722 100
 F +44 (0)1259 722 918