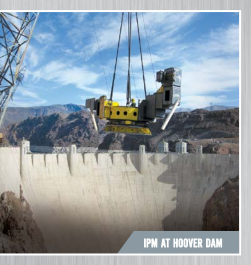
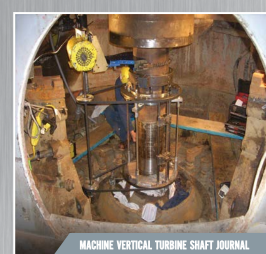
PROVIDING ON-SITE MACHINING & MEASUREMENT



HYDRO POWER







Weld & Machine Stay Ring Seal

QUALITY MACHINING IN-PLACE ... ANY PLACE IN THE WORLD

IN-SHOP MACHINING OF LARGE COMPONENTS







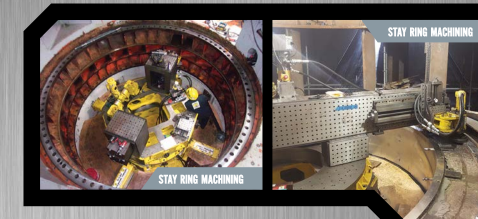
Machining and Measurement for Hydro Power Customers.

These examples represent only a few of the many types of machining, welding, alignment, & measurement services that In-Place Machining Company offers our hydro power customers. At IPM we pride ourselves on providing the highest quality, most responsive, and uniquely innovative service in the industry. Whether you have a small repair or a multi-unit modernization project, In-Place Machining Company will work with you to minimize downtime and stretch your budget dollars. Next time a problem threatens your production, In-Place Machining Company can help get you back on-line, In Place... Any Place in the World.

ON-SITE MACHINING OF LARGE COMPONENTS

WHERE TECHNOLOGY MEETS EXPERIENCE.

- Bearing Journal Machining, Grinding & Polishing w/ or w/o Shaft Rotation
- Manufacture, Install, & Machine Bearing Journal Sleeves
- Stationary Wear & Seal Ring, Facing Plate Machining
- Wicket Gate Line Boring
- Diamond Wire Cutting
- Runner & Headcover Machining (Stationary or Rotating)
- Cavitation Weld Repair w/ or w/o the Runner Installed
- Gate & Ball Valve Machining & Lapping
- Metalstitch[®] Cold Cast Iron Repair
- Metrology: Optical, Laser, & Laser Tracker Measurement & Alignment
- R-Stamp Certified Welding, Including Weld Buildup of Damaged Components
- In-Situ Vertical or Horizontal Guide Bearing Journal and Shaft Seal Machining

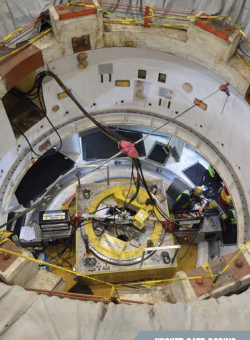












WICKET GATE BORING

YOUR ETE SOURCE RVICES **N**R S

QUALITY MACHINING IN-PLACE... ANY PLACE IN THE WORLD





HYDRO-ELECTRIC & PUMPED STORAGE

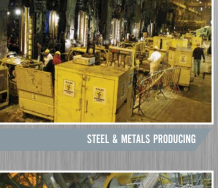


MARINE & OFFSHORE





LARGE ENGINE REPAIR





PULP, PAPER & PACKAGING







BRIDGE & INFRASTRUCTURE REPAIR

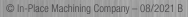


NUCLEAR DECOMMISSIONING



Contact Us 24/7/365

562.2000 help@inplace.com





MINING & CEMENT PRODUCING



WIND POWER