Inspection & Tooling Services
- **POWER & PUMPING FACILITIES:** Trash Racks, Lower Outlets, Head Gates, Wicket Gates, Ball Valves, Tailraces, Long Tunnels, Deep Tunnels, Bifurcations, Manifolds, Surge Shafts
- **WATER PURIFICATION/TREATMENT:** Tunnels, Crips, River & Ocean Outfalls, Siphons
- **CIVIL & TRANSPORTATION:** Bridge Piers, Floating Bridge Anchors
- **INDUSTRIAL:** Cooling Water Tunnels, Intake/Outlet Structures

Long Tunnel Services
- **POWER & PUMPING FACILITIES:** Pumped Storage, Penstocks, Power Tunnels, Draft Tubes, Lower Outlets
- **WATER PURIFICATION/TREATMENT:** Water Tunnels, River & Ocean Outfalls, Siphons, Intakes
- **INDUSTRIAL:** Cooling Water Tunnels, Intake/Outlet Tunnels

Open Water / Coastal Services
- **CABLE LAY/PIPELINE:** Pre/Post Lay, Touchdown Survey, Positioning, Anode Inspection
- **WATER PURIFICATION/TREATMENT:** External Deep Ocean Outfall, Intake Crib, Cathodic Protection, Anode Inspection, Positioning
- **GENERAL:** High Current/Tidal Exchange Inspection & Intervention, Admiralty Investigations, Aircraft Investigation, Evidence Recovery, Archeology, Research, Videography/Cinematography

Advanced Underwater Tooling
- **POWER FACILITIES:** Blanking Plugs, Bulkheads
- **CIVIL & TRANSPORTATION:** Anchor Cable Threading
- **OTHER:** Manipulators, Retrieval Hooks, Line Cutting, High Pressure Water Jetting, Jet Pumping, ROV Controlled Lift Bag, Engagement Tools

We make your engineering and operation decisions easier
Hibbard Inshore brings technologically advanced solutions and experience to your worksite for complete inspection and intervention in the most extreme conditions. Long penetrations, high turbidity, deep tooling, and short outage times all present challenges that we meet with innovative sensor and tooling packages delivered by the finest ROV’s. When you need crystal clear video and informative sonar plots showing the condition of your structure, call us.

Hibbard Inshore
361 Gallogly Road, Lake Angelus, MI 48326
(248) 745-8456 (24 Hrs) • info@hibbardinshore.com
www.hibbardinshore.com
Hibbard Inshore, LLC is an underwater service company specializing in operations and inspections using Remotely Operated Vehicles (ROV’s) and VAT’s®. Our experience began back in 1984 with Jim Hibbard and one ROV. Two decades later we’ve expanded to include large, small and long-range ROV’s piloted by full-time ADI certified specialists in near shore, long tunnel and civil structure operations. This experience provides the best data and interventions possible for our customers.

**Inspection & Tooling Services**
Much of today’s infrastructure was built without provisions for effective inspection and maintenance. Hibbard Inshore solves this problem by providing a wide array of imaging and tooling services to help you accomplished focused intervention strategies. Our expert staff will work with you to find the most efficient and cost-effective solutions.

**Long Tunnel Services**
Long tunnels present difficult challenges for inspection and maintenance due to limited access, long penetrations, and high head. Dewatering reduces hydrostatic tunnel pressure, which increases structural stress and the likelihood of failure, increased outage times, and risk to personnel. ROV inspection greatly reduces these risks and allows for very short outage times, greatly reduced risk and provides a wealth of useful data.

**Unmanned Underwater Services**
ROV inspection dramatically increases safety, productivity, and produces clear, relevant data. Safety is met by constant ROV tracking, limiting risk to people and leaving structures “as is.” Our productivity is maximized through longer operational windows, optimized video, sonar imaging and multiple sensors under any water condition.

**Advanced Underwater Tooling**
Underwater tooling goes beyond manipulation equipment. Vehicle Assisted Tools® (VAT’s) are the way we solve underwater intervention challenges. ROV's are expanding in underwater intervention roles, improving both productivity and safety, which greatly increases the range and capabilities of underwater operations.