



## Underwater Services for Fossil Fuel / Nuclear Generation and Industrial Plants

### Hibbard Services

Advanced Sensors to Assess Remaining Life of Structures

#### Intake and Outfall Inspection

- Visual
- Sonar Crack Detection
- Sediment Buildup Survey
- Sonar Cross Sections
- 3D Alignment and Dimensioning
- Concrete Assessment
- Metal Corrosion and Thickness Assessment

#### Chamber Dredging

- Small Access
- Dredge with Plant Operating

### Hibbard Benefits

#### Minimize Outage

- No Dewatering
- Work in flow
- Unmanned

#### Low or Zero Visibility Operation

#### Long Penetrations

Many Vehicles and Sensors tailored to your needs

Accurately Define Scope for Repairs

### *Alternative Solutions to Reduce Maintenance and Inspection Costs*

Managing and maintaining the condition of critical structures and assets for functionality and regulatory compliance are common challenges. **Intake and Outfall Inspections, Evaluation of Existing Underwater Equipment, and Chamber Dredging** are services Hibbard Inshore regularly provides to Fossil Fuel/Nuclear Generation and Industrial Facilities.

The Hibbard advantage is that, along with highly experienced operators, we have a wide variety of vehicles and sensors to fit any level and physical length of project. From short, visual-only inspections to very long range projects requiring advanced sensing in low or zero visibility, Hibbard Inshore can provide a solution to help you assess the condition of your structural assets. Our specialized equipment allows us to provide scalable pricing and data options to meet the goals of our customers' projects. If you have a structural inspection or chamber cleaning project and you do not want to dewater or perform confined entry due to safety, structural, or productivity concerns, please contact us for a quotation.



Dredging in Front of Intake



Vehicle Swimming into Outlet for Inspection