

Underwater Inspections

- ♦ Civil engineer visual and video inspections
- ♦ Metal thickness/non-destructive testing
- ♦ Bridge structure surveys
- ♦ Dam site investigations
- ♦ Tunnel and shaft surveys



Marine Construction

- ♦ Installation of intake/outfall structures
- ♦ Underwater welding/cutting
- ♦ Grout injection and tremie concrete placement
- ♦ Bulkhead and coffer dam installation
- ♦ Mussel control system installations
- ♦ Salvage of sunken vessels
- ♦ Pipeline installation/remediation



Industrial Services and Maintenance

- ♦ Cleaning/removal of mussels
- ♦ Pump well clean-out
- ♦ Trash rack/travelling screen removal and installation
- ♦ Pipeline repair
- ♦ Water storage tanks/reservoir inspections
- ♦ Clarifier/digester/lagoon inspections and cleaning
- ♦ Delineation and mapping of spill site and sediment contaminant, remediation, removal and disposal

ASI Group Marine Services specializes in underwater inspections, contaminated spill site remediation and marine construction. Marine Services benefits from the in-house engineering and marine geophysical support to conduct all types of underwater inspections and operations.

ASI is capable of undertaking both air and mixed gas diving operations. Civil engineering

inspections and underwater intervention services are provided to municipalities, water and wastewater treatment facilities, hydro and nuclear power facilities, refineries and pulp and paper mills. ASI routinely inspects, repairs and provides construction contracting services for oil and gas utilities, pipelines, outfalls, dams, bridges, tunnels and all related underwater structures.

Commercial Diving and Marine Construction



ASI excels in ROV pipeline and tunnel inspections, biofouling (zebra mussel) control, toxicity analysis, environmental assessments and freshwater management.

Integrated marine turnkey services are provided in all phases of a project from planning, design and fabrication, to installation. ASI provides clients with experienced engineering and operational input for a successful completion.

Year round diving crews have gained wide recognition for their experience with hazardous structures, rapid mobility and versatility at handling complex technical assignments. ASI's diving capability is complimented by a remotely operated vehicle (ROV) fleet that utilizes fibreoptic technology to transmit video and sonar imaging.



Contact us or visit our website for more information

ASI Group Ltd.

PO Box 2205

250 Martindale Road

St. Catharines, ON,

Canada L2R 7R8

905-641-0941 Tel

905-641-1825 Fax

www.asi-group.com