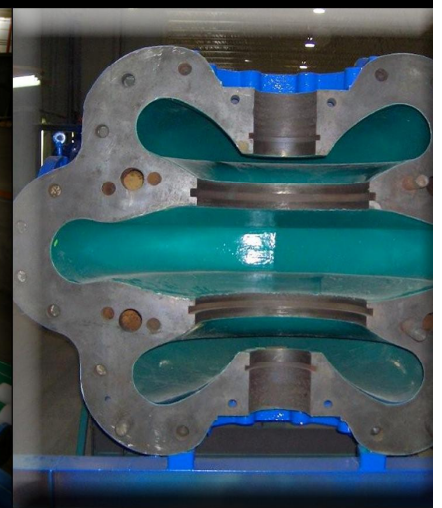
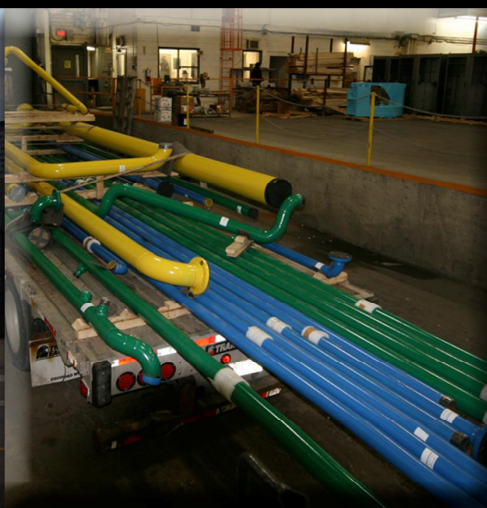




## Pipe, Pump, Fittings & Valves

- Applying FBE (single or multi coat)
- Liquid coatings (100% solids or solvent borne) to the interior and exterior of pipes and fittings
- Can handle pipes up to 16 feet in diameter 80 feet in length
- ACL is certified by all major coating suppliers
- Our Quality Assurance lab is fully equipped to do all required testing by qualified technician
- 70,000 sq. ft modern facility



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# Pipes, Pump, Fittings & Valves

**ACL's Proprietary pump coating can give up to 30% efficiency improvement**

The most technologically advanced powder and liquid coating facility in North America

75- ton crane capacity

Extensive coating testing lab

Mobile blast and coating services

Multiple wheelabrators and airblast rooms and chemical pre-treatment

U.S. Military approved

Nuclear Energy Approved

ACL has a proven track record utilizing a proprietary application system for coating pumps of all sizes up to 35 tons withstanding the harshest cavitations

Plural component 100% solids liquid epoxies

Onsite engineering/CAD/Solidworks

Thermal Arc Spray Metalizing

Robotic powder applicators ensuring repeatable quality



**ISO 9001**

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