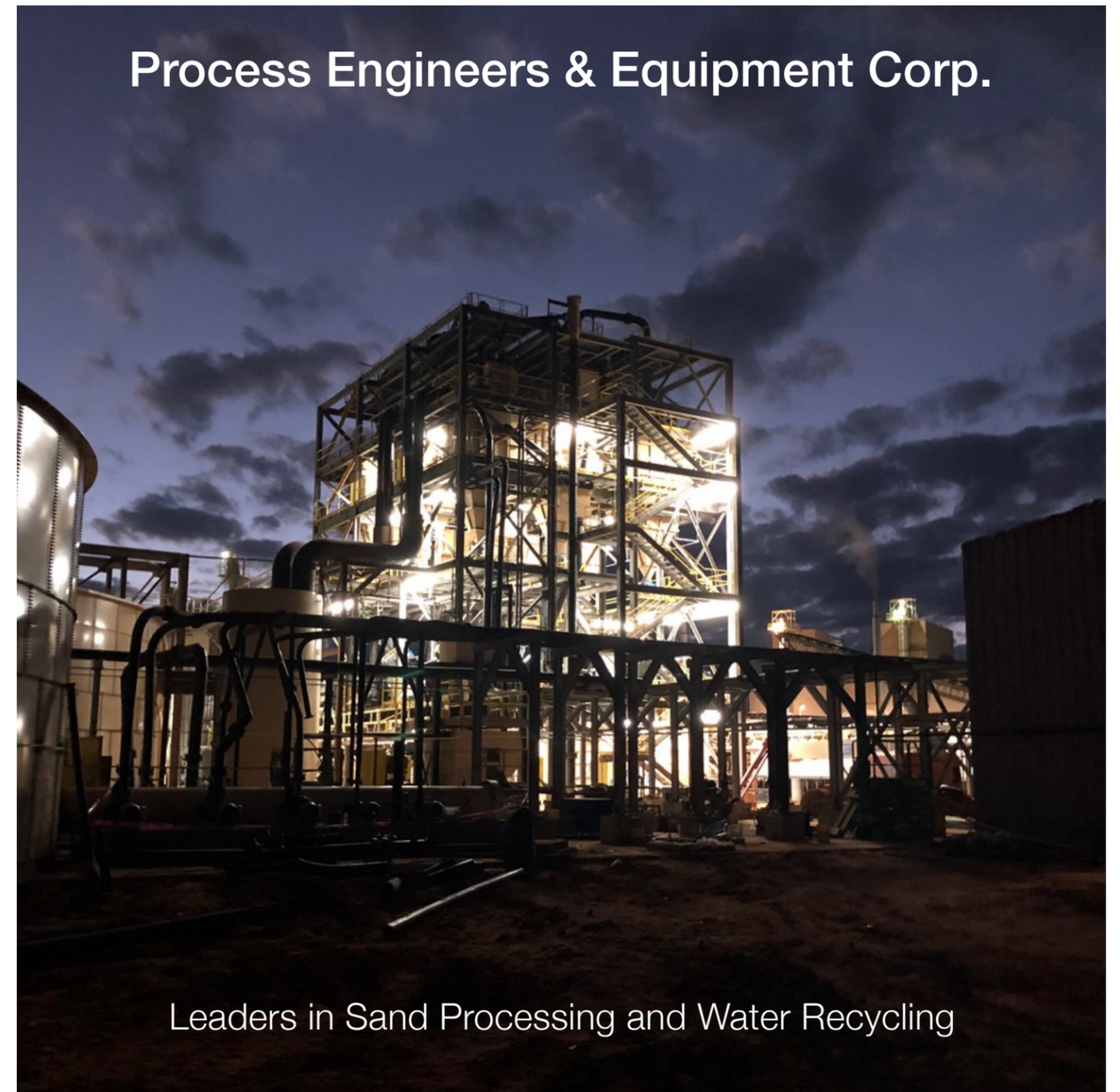


Typical Tier 1 domestic equipment supplied includes

- We manufacture Clarifiers/Thickeners, Belt Filter Presses, Polymer Make-Down Systems, and Fabrications of Sumps, Stands, Towers, Manifolds, Transitions, etc.
- Kafka Feeders and Conveyors.
- Tabor Scalping, Sizing, and Dewatering Screens.
- GIW Slurry Pumps.
- Peerless or Scot Water Pumps.
- Tsurumi Submersible Pumps.
- Krebs Cyclones.
- CFS or CRS Density Separators.
- Westpro or CRS Scrubbers.
- TPH Plate Presses with Squeeze Water Bladder and Plate Wash Systems.
- E&H and Siemens Instrumentation.
- Bray Valves.
- Ingersoll Rand or Atlas Copco Compressors.
- MCC/PLC Hardware and Operator Interface Programming and Automation.
- Mobile System Capability.



## OUR MISSION

### Process Engineers & Equipment Corp

is a family-owned business with equipment installed in hundreds of plants in North America and abroad. With manufacturing facilities in Spokane and Wisconsin, we specialize in sand classification and dewatering, slurry transport, fine sand recovery, water clarification and sludge dewatering systems. These systems are designed to recover salable products while reducing operating costs by eliminating costly tailings ponds.

We differentiate ourselves with unrivaled field installation and operation experience, accurate process flow diagrams and equipment sizing, systems automation.

Our goal is to design a system that gives you the best long term solution. We are committed to building, installing, commissioning, and training your operators for proper use of the system. We have built our brand on continued support and service after the sale - this has allowed us build many partnerships and develop numerous repeat customers.



[processengineers.com](http://processengineers.com)



## SOLUTIONS

When you contact Process Engineers you'll be dealing with experienced engineers with backgrounds in mechanical, chemical, and mineral processing. Our diverse background of working in many industries such as, sand and gravel, frac sand, plastics recycling, oil refineries, pulp and paper, food, and aquaculture, gives us a well rounded approach to finding the right solution for your process.

### We offer

- Plant design and engineering services
- 3D rendering, process flow diagrams and P&ID drawings
- Structural Engineering and Fabrication
- Equipment design, sales, installation, and commissioning
- Plant auditing and optimization
- Operator training
- Lab services
- Water treatment solutions for re-use or discharge
- Quality clarifier thickeners
- Polymer make-down and delivery systems
- Dewatering Solutions
- Plant automation
- Pumping system design
- Hydraulic mining and slurry transport
- Mobile plants

