





Mobile Processing

Process Engineers designs and builds custom mobile water treatment and sand processing plants utilizing trailer mounted equipment. Our preplumbed and pre-wired systems are fully customizable based on the desired process of any specification. Past fully automated systems include sand classification equipment (density separator, cyclone, dewatering screen, conveyor, etc), fines processing (clarifier thickener, polymer treatment, belt filter or plate press, etc), and polymer mixing and delivery (dry flocculant make down, emulsion dilution, coagulant addition, etc). Each system is fully tested prior to delivery and will be supported by our industry leading team, including operator training and process optimization.

Portability allows operations to move equipment seamlessly from site-tosite with minimal set-up and tear-down time. Let us help you eliminate the hassle and extra cost associated with trying to move permanently installed equipment, let Process Engineers help you take your show on the road!

Benefits for you

- Plug and play operation
- Full automation and process capabilities
- Eliminate high equipment mobilization costs
- Available on site support and optimization

Process Engineers & Equipment Corporation is a family-owned business with equipment installed in hundreds of plants in North America and abroad. 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, and systems automation.

With manufacturing facilities in Washington, Texas, and Wisconsin, we differentiate ourselves from others by providing personal on-site service. We deliver Tier 1 quality equipment and engineered solutions in a timely manner. Please contact us anytime for your project and equipment needs.

