WASTEWATER TREATMENT SYSTEMS:
TTX Environmental has been working since 1985 to develop wastewater treatment systems that minimize operational costs and environmental impact. TTX Environmental uses wastewater minimization technologies and process bath reclamation to help bring facilities into compliance with federal, state and local discharge standards. TTX Environmental specializes in chemical precipitation, metal sorption, ion exchange and membrane separation.

Contact a TTX Environmental sales engineer to learn more.

BENEFITS:
TTX Environmental focuses exclusively on water and wastewater treatment products, paying close attention to changing regulations and new environmental concerns. Engineers from TTX Environmental evaluate wastewater stream before recommending the best wastewater system for the customer. A wide variety of modular system components are easy to install and provide flexibility for future expansion.

AVAILABLE COMPONENTS:
• Reverse osmosis units
• Deionization units
• Filter presses
• Clarifiers
• Mixers
• Pump skids
• Iron removal units
• Water reuse units utilizing TrueBlue™ technology

TTX Environmental wastewater treatment systems are innovatively engineered to meet the customers needs in the most cost effective and efficient way, using high-quality materials.

Phone: (920) 743-6568 • E-mail: sales@ttxinc.com • Website: www.ttxinc.com
**PRACTICAL APPLICATIONS:**
TTX Environmental wastewater treatment systems recycle cleaners, neutralize acids and alkalis, precipitate metals, detackify paints, clarify output water, and concentrate solids for disposal. Systems can be operated on a batch or continuous basis, depending on volume.

**COST EFFECTIVENESS:**
TTX Environmental wastewater treatment systems require very little maintenance and are fabricated using only high-quality materials. Wastewater treatment units can help cut down on water and sewer costs and require minimal manpower to operate. In addition, TTX Environmental wastewater treatment systems keep facilities in compliance with federal and state regulations.