Water & Wastewater Treatment





 Treated water or effluent suitable for reuse or discharge
Package plants/self-contained systems built and delivered

Ideal for decentralized services

Clean water – cleaner future!



With today's technologies, even the most difficult water or wastewater can be treated for potable use or reuse. A BI Pure Water system design begins with a pilot study or water sample. BI Pure Water's engineering department of wastewater, electrical, and mechanical engineers design a system customized for the source, usually using a combination of technologies to create the most efficient system.

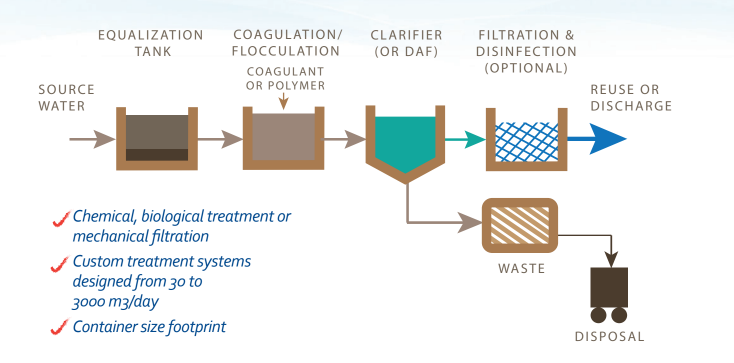
The treatment system is enclosed in a mobile shipping container – ideal for decentralized or remote towns, subdivisions, oil and gas camps, and mines without service infrastructure. Inside, the package plant looks like any small treatment plant --bright, with air tight, long lasting and mildew free, rodent proof structural insulated urethane foam panels and building finishings. These containerized treatment systems are more resilient in major environmental events such as earthquakes, fire, and flooding. The container is shipped nearly complete anywhere in the world and BIPW staff are ready to commission and train locals to operate the system. BIPW provides service on call and can monitor the system remotely with an internet connection as well as support the operator.

Protect your water with a complete, easy-to-maintain treatment system customized for your environment.



Custom Engineered Package Treatment Systems







North American award winning design & manufacture

Design • Manufacture • Parts • Service

bipurewater.com



Tel: (604) 882-6650 Toll-free: 1 (888) 901-3111

#2 - 9790 190th Street Surrey, BC Canada V4N 3M9