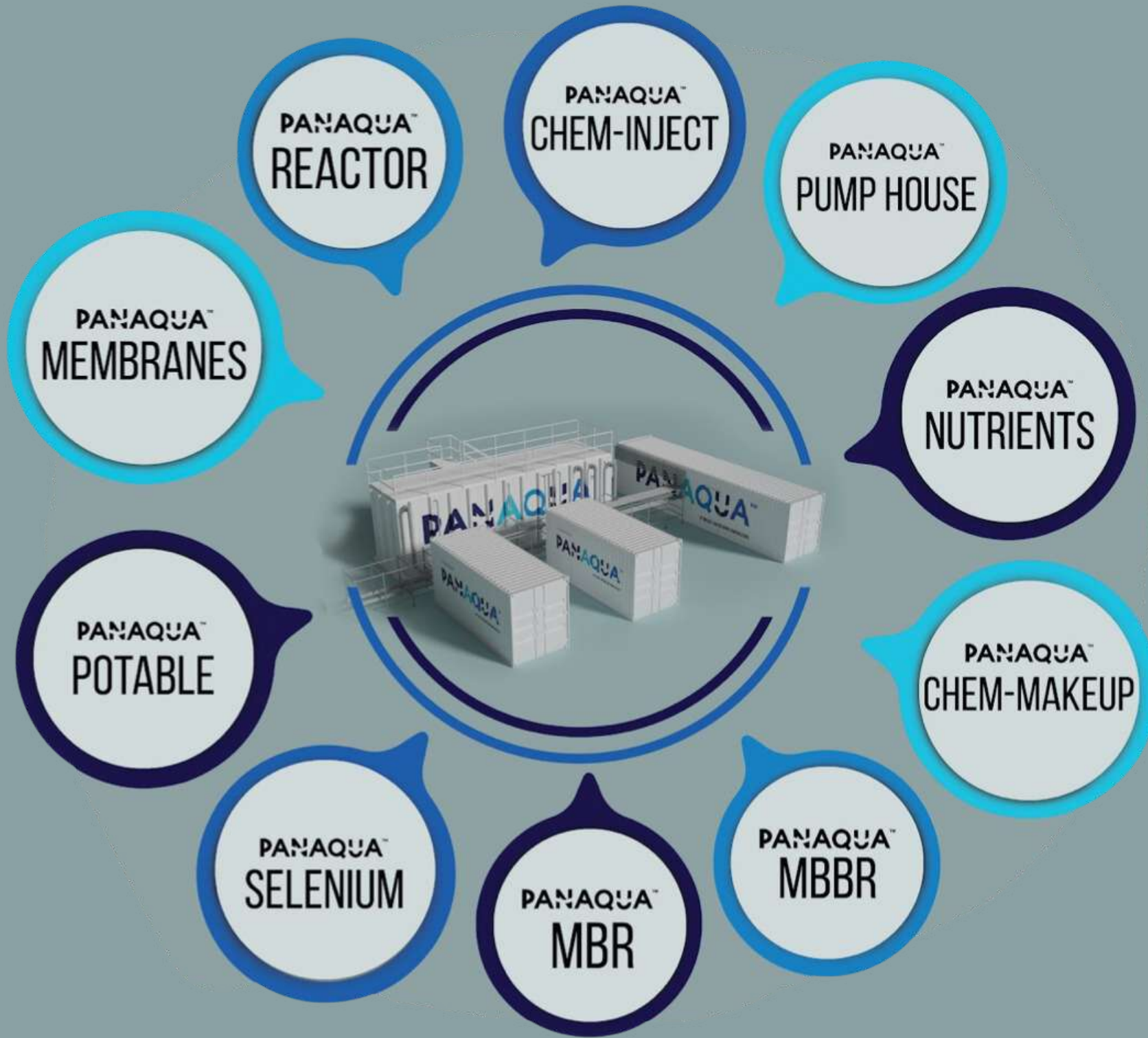


PAN-AQUA™

WATER AND WASTEWATER SYSTEMS

BY MCCUE ENGINEERING CONTRACTORS



PANAQUA™ Water and Wastewater Systems

OVERVIEW

PANAQUA™ Water and Wastewater Systems come from years of research & development and experience on projects at complex and remote sites across Canada. PANAQUA™ equipment is versatile and rugged; built to last under the harshest Canadian industrial site conditions. With dependable equipment and practical designs that are easy to operate and easy to maintain, the PANAQUA™ products are the solution to all your water and wastewater challenges.

PANAQUA™ products are designed to be mixed and matched to create a unique solution to your specific water challenge. Our standard designs can be customized for an even more precise solution to meet very specific site constraints, while maintaining all the PANAQUA™ qualities our customers have come to rely on.

All PANAQUA™ products are designed with operators in mind, including the appropriate health & safety and maintenance features. PANAQUA™ offers the possibility of combining several treatment trains to increase capacity and defer capital expenditure as your project grows.

The PANAQUA™ Water and Wastewater Systems are designed and manufactured by McCue Engineering Contractors in British Columbia, Canada.



PRODUCT HIGHLIGHTS


- Ease of Operation
- Modular solutions
- “Plug-and-Purify” solutions
- Standalone containerized solutions or in-plant conventional layout (depending on application and location)
- Custom system design with standardized equipment
- Seamless process integration

APPLICATIONS

Mine Water, Industrial Wastewater, Process water, Construction, Aggregate and Concrete Plants, Others


TARGET CONTAMINANTS

Suspended Solids, Organic matter (BOD/TOC/DOC), Metals in water, Sulphates, Sludge, Ammonia, Nitrates, Nitrite, Phosphorus, Selenium, High/Low pH, Others requiring chemical treatment





CONTACT US

 604 940 2828

 mccuecontracting.com

 7187 Progress Way #102, Delta, BC V4G 1K8