

"PRZEM-GRI" Ltd.

Poland, 10-418 Olsztyn, Przemysłowa 3 Street

fax: +48 89 534 97 09;

mob. +48 608 272 021; +48 668 212 395

e-mail: lukasz.chomanski@gmail.com

NIP 739-020-46-12



Containerized Systems

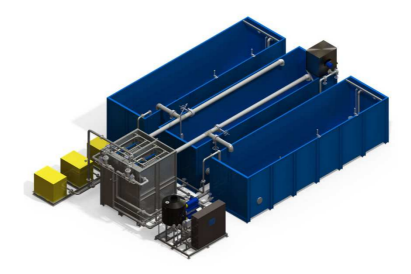
Waste Water

MBR Packaged Systems offer state-of-the-art MBR technology in a skidmounted packaged plant that provides customers with options ranging from filtration only to a full scope of supply including prescreening and biological treatment through to the final membrane clarification step. The preengineered MBR plants are economically designed to minimize engineering efforts while addressing the unique effluent requirements of each site, and feature a design optimized to meet most environmental discharge regulations. Przem-Gri and KMS provides technical support during installation and start-up.

The benefits are clear:

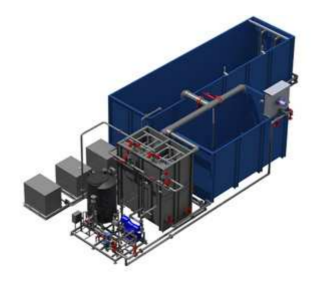
- Capacities up to 200,000 GPD (760 m³/day)
- Standard pre-engineered design packages
- Efficient, compact design, reduced footprint
- Robust, high-quality system and components
- Single-source supply
- Easily expandable
- Fast delivery and installation
- Meets or exceeds most regulatory requirements

P-200 (350-760m³/d)



1. Package WWT System with MBR P-200 (350-760 m³/d)

P-100 (50-350m³/d)



1. Package WWT System with MBR P-100 (50-350 m³/d)



"PRZEM-GRI" Ltd.

Poland, 10-418 Olsztyn, Przemysłowa 3 Street

fax: +48 89 534 97 09;

mob. +48 608 272 021; +48 668 212 395

e-mail: lukasz.chomanski@gmail.com

NIP 739-020-46-12