



**"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](mailto:lukasz.chomanski@gmail.com)

NIP 739-020-46-12



## ***Containerized Systems***

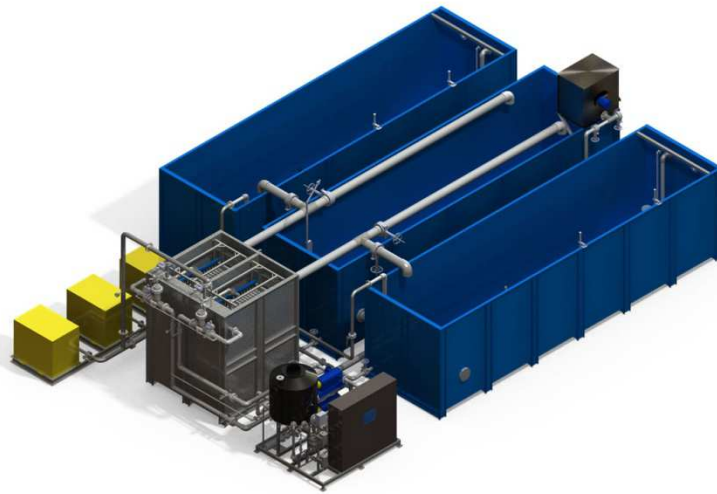
### **Waste Water**

**MBR Packaged Systems offer state-of-the-art MBR technology in a skid-mounted 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 pre-engineered 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:

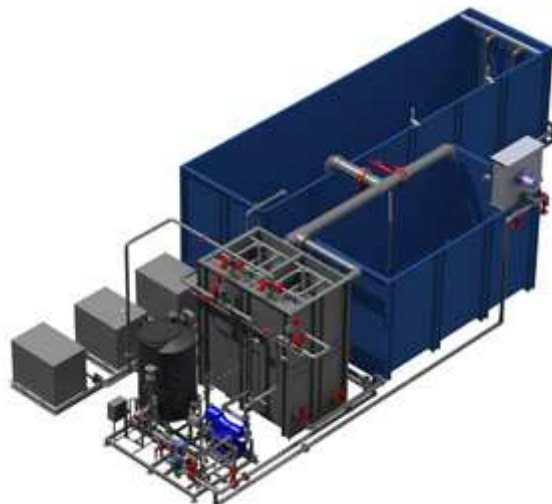
- Capacities up to 200,000 GPD (760 m<sup>3</sup>/day)
- Standard pre-engineered design packages
- Efficient, compact design, reduced footprint
- Robust, high-quality system and components
- Single-source supply
- Easily expandable
- Fast delivery and installation
- Meets or exceeds most regulatory requirements

P-200 (350-760m<sup>3</sup>/d)



**1. Package WWT System with MBR P-200 (350-760 m<sup>3</sup>/d)**

P-100 (50-350m<sup>3</sup>/d)



**1. Package WWT System with MBR P-100 (50-350 m<sup>3</sup>/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](mailto:lukasz.chomanski@gmail.com)

NIP 739-020-46-12