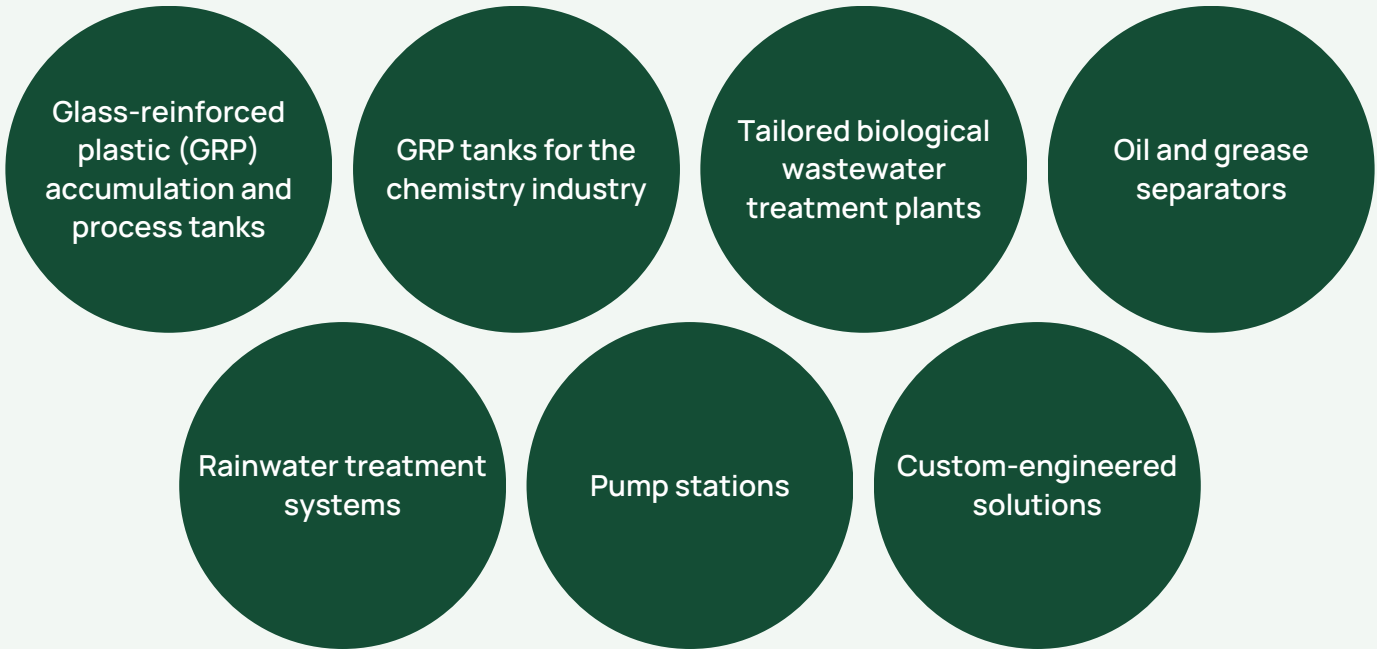


TRAIDENIS: tailored water treatment solutions



- Customizable
- Sustainable design; purifies water without chemicals; eco-friendly and energy-efficient solutions.
- Europe, Central Asia and the Caucasus region, South and North America
- Worldwide, provided where are no trade restrictions or sanctions
- Scale



UAB Traidenis is a trusted leader in wastewater treatment and liquid and granular solids accumulation solutions, delivering innovative, high-quality products made from durable glass-reinforced plastic (GRP).



HOW IT WORKS

Traidenis provides advanced water management solutions designed for efficiency, sustainability, and durability.

Their biological wastewater treatment plants naturally break down contaminants, ensuring safe water discharge. Oil and grease separators prevent harmful substances from entering drainage systems, while rainwater treatment systems purify runoff for reuse or safe disposal. GRP tanks offer secure storage for various liquids, including chemicals. Pump stations ensure smooth wastewater and stormwater flow in municipal and industrial systems.

Each solution is engineered to meet strict environmental standards.

BUSINESS

Traidenis is a trusted leader in wastewater treatment and liquid and granular solids accumulation solutions, delivering innovative, high-quality products made from durable glass-reinforced plastic (GRP).

Traidenis specializes in compact, individually tailored fiberglass (GRP) wastewater treatment systems—fully manufactured in-house. Their modular systems are easily transportable, durable, and feature integrated treatment stages, making them an ideal solution for private homes, small communities, and decentralized projects.

Traidenis' solutions provide long-lasting, cost-effective performance. With almost three decades of expertise, Traidenis guarantees reliable, eco-friendly solutions tailored to your needs—because protecting water resources starts with smart technology and superior engineering.

