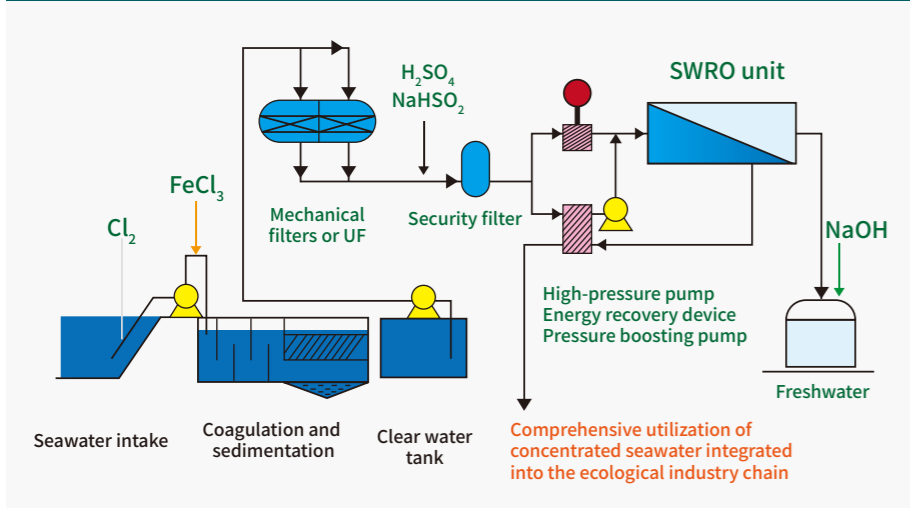


# GROUP INTRODUCTION



Founded in 2004 and headquartered in Beijing, Beijing InnoGreen Technology Co., Ltd. is a comprehensive water treatment leader. The company integrates the entire industry chain, including membrane and equipment R&D, system design, engineering installation, and O&M services. With a workforce of 700 professionals and an Environmental Design Institute in Jinan, InnoGreen operates multiple domestic branches and is currently expanding its footprint with a new overseas office.

## Seawater Desalination Flow Chart



InnoGreen's Seawater Desalination Process Flow: Seawater is treated with biocides and coagulants for sedimentation, then stored in a filtered water tank. After media filtration/UF and cartridge filtration, the water enters the SWRO unit. The resulting freshwater is stored and distributed.

Efficiency: Equipped with an Energy Recovery Device (ERD) to capture brine pressure, the system reduces energy consumption by up to 35%.

**Innogreen**  
英诺格林·净水专家



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# Seawater Desalination Treatment Equipment

High-Efficiency Seawater Desalination  
Tailored Water Solutions for Every Need

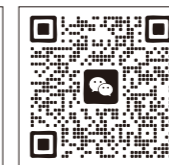


[ Official Account ]

To become a leading international enterprise dedicated to hydraulic and environmental industries, achieving sustainable growth for 100 years.



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## Small-scale SWRO Systems



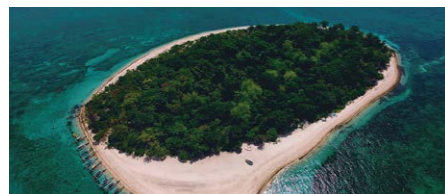
### Equipment Overview

Utilizing Reverse Osmosis (RO) membranes as the core technology, these compact units require no major infrastructure. Their highly integrated design allows for stable deployment in limited spaces and offers the flexibility of fixed or mobile use

### Features & Benefits

- High salt rejection for direct-drinking water
- Small footprint; easy to move and install
- Low energy use with fully automated control
- Corrosion-resistant and reliable for long-term use

### Applications



Small Islands



Cruise and Cargo Ships



Hotels & Resorts



Emergency & Disaster Relief

## Containerized SWRO System



### Equipment Overview

Powered by RO + ERD technologies, this containerized system is fully integrated and factory-ready. The Energy Recovery Device drastically reduces operational costs. Featuring automated controls and a rugged, corrosion-resistant design, it is the ideal high-performance, mobile desalination solution for large-scale water needs

### Features & Benefits

- Corrosion-resistant & long-lasting
- RO + ERD for 35% energy savings
- Containerized, mobile, and ready to use
- Fully automated & unattended operation

### Applications



Temporary Water Supply



Township & Rural Water Supply



Water Plant Expansion & Upgrades



Institutional & Commercial Zones

## Seawater Desalination Projects



### Project Introduction

Utilizing proven membrane separation technology, this project delivers high-purity water for domestic and industrial use. Featuring an integrated system architecture, it combines all stages—from pretreatment to automated controls—into a space-efficient layout. Its scalable design allows for flexible capacity expansion to match client need.

### Features & Benefits

- High-efficiency RO & stable water quality
- Low energy & simplified O&M
- Scalable capacity for any application
- Unified Design, Equipment Integration & Rapid Construction

### Applications



Municipal Water Supply



Industrial Park Process Water



Large-scale Island Desalination



Water Plant Retrofit & Upgrade