



IRE KERONG ENVIRONMENT Stock Code: 300152

Innogreen · Water Purification Experts



Scan for More

[www.innogreen.com](http://www.innogreen.com)

Beijing Headquarters: 3F, Block A, Zhonglin Real Estate Building, South 3rd Ring West Road, Fengtai District, Beijing, Innogreen Co., Ltd.

TEL: 400-020-5558

Shandong Marketing Center: Room 1303, Block B, Jiaheng Business Building, No. 1825 Hualong Road, Licheng District, Jinan City, Shandong Province

Shanxi Marketing Center: Unit 1601, Building B2, Yunshui Shiji Mingzhu, Jinyang Street, Xiaodian District, Taiyuan City

Inner Mongolia Marketing Center: Room 503, Unit 1, Huamen Shijia, No. 78 Xinhua East Street, Hohhot City

Heilongjiang Marketing Center: Room 503, No. 9 Shanghai Street, Daoli District, Harbin City

Ningxia Marketing Center: Room 13-13, Muslim Trade City Building, Xingqing District, Yinchuan City, Ningxia

Jiangsu Marketing Center: No. 12 Yangshan Road, Xuzhou Economic and Technological Development Zone, Jiangsu Province

Zhejiang Marketing Center: Lantian Building, No. 6 Cuibai Road, Xihu District, Hangzhou City, Zhejiang Province

Sichuan Marketing Center: 1F, No. 215 Taipingyuan Zhongliu Road, Wuhou District, Chengdu City, Sichuan Province

Beijing Innogreen Science & Technology Co.,Ltd

# Company Profile

Beijing Innogreen Technology Co., Ltd., an internationally leading provider of water treatment system solutions, is a subsidiary of the listed company Xuzhou Kerong Environmental Resource Co., Ltd. (Stock Code: 300152) and is jointly invested by Legend Capital (Lenovo Investment) and Legend Holdings. We are a new-type environmental enterprise integrating membrane product R&D and manufacturing, water treatment product R&D and manufacturing, water treatment system design and implementation, water treatment engineering installation and services, technical consulting, and water utility investment and operation.

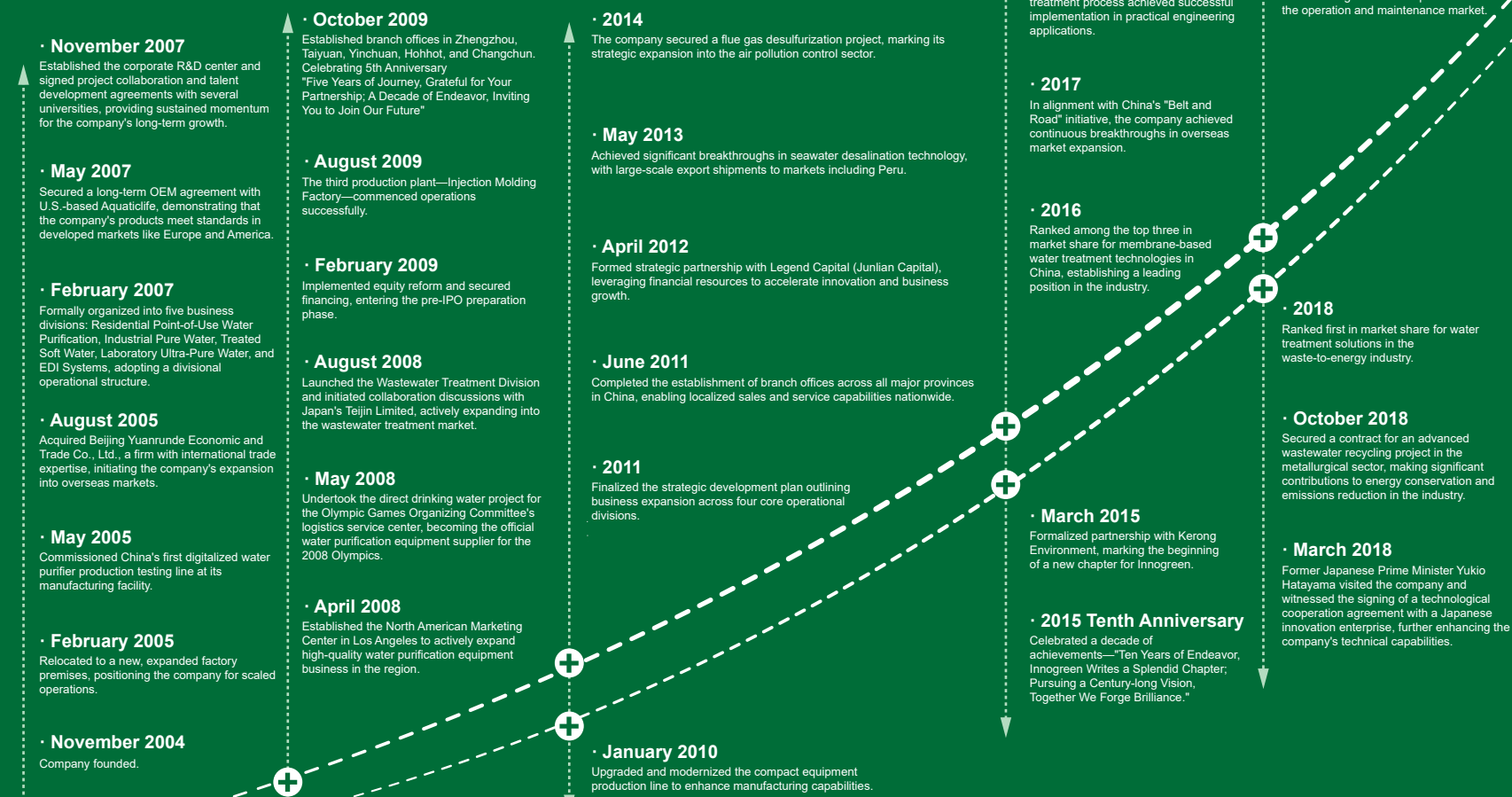
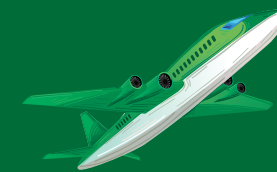
With a registered capital of 91 million RMB, the company broadened its financial channels and successfully introduced strategic investors through capital operation in 2015, becoming a controlled subsidiary of Xuzhou Kerong Environmental Resource Co., Ltd. (Stock Code: 300152).



The company holds 19 national patents related to water treatment, employs over 300 professional water treatment specialists, and operates an 80,000-square-meter modern plant in Beipiao, Liaoning.

Innogreen series products have obtained the [Health Ministry Water-Related Product Hygiene License], [China CDC Inspection Qualification Report], [Beijing CDC Inspection Qualification Report], and certifications from relevant project departments, as well as [ISO9001 Quality Management System Certification], [ISO14001 Environmental Management System Certification], [Municipal Public Works Engineering General Contracting Qualification], [Building Mechanical and Electrical Installation Professional Contracting Qualification], [Environmental Engineering Professional Contracting Qualification], [Work Safety Permit], and other relevant qualifications.

# Growth process



Go all the way

# Value System

## Corporate Culture

Learning, Innovation, Responsibility

## Vision

To become a leading enterprise dedicated to the water and environmental sector, pursuing sustainable development for the next century.

## Corporate Philosophy

Driving industry advancement through innovation  
 Enhancing lives with quality products  
 Empowering employees with growth opportunities  
 Contributing to society with sustainable value

*Remaining True to Our Mission,  
 Advancing with Steadfast Vision*

## *After-Sales Service Commitment*

For urgent requests, we respond like 110 – promptly and reliably  
 For customer complaints, we act like 119 – addressing issues with urgency  
 For customer inquiries, we function like 114 – providing accurate information  
 For technical failures, we operate like 120 – delivering swift and effective solutions



## Product Line

- ✓ Residential Systems
- ✓ Point-of-Use Dispensers
- ✓ Water Softeners
- ✓ Commercial Solutions
- ✓ Water Vending Machines
- ✓ Drinking Water Stations
- ✓ Engineering Equipment



### Model: Qingya (Special Offer Edition)

- Dimensions: 380mm × 200mm × 450mm
- Standard 5-stage filtration system
- Pure water production: 75 GPD (283 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, 3.2G plastic tank, user manual, 6-meter tubing
- Key Features: Direct connection to tap water, fully automatic intelligent control with 5-stage filtration, backwash function, digital display



### Model: Elegant 19 Edition (100 GPD)

- Dimensions: 480mm × 170mm × 430mm
- Standard 5-stage filtration system
- Pure water production: 100 GPD (378 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, 3.2G plastic tank, user manual, 6-meter tubing
- Key Features: Dust-proof cover design, filter replacement reminder function



### Model: Nuoya 19 Edition

- Dimensions: 500mm × 160mm × 380mm
- Standard 5-stage filtration system
- Pure water production: 75 GPD (283 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, 3.2G plastic tank, user manual, 6-meter tubing
- Key Features: Externally mounted 5-stage filters and RO membrane for easy replacement, real-time water quality monitoring, filter status display



### Model: Xuanya 19 Edition

- Dimensions: 440mm × 190mm × 400mm
- Standard 5-stage filtration system
- Pure water production: 150 GPD (567 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, user manual, 6-meter tubing
- Key Features: Countertop installation-free design, pour-in tap water filtration, 3-second instant heating, 5 temperature settings, preset water volume selection



**Model: Qinya 19 Edition**

- Dimensions: 435mm × 163mm × 425mm
- Standard 5-stage filtration system
- Pure water production: 400 GPD (1514 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, user manual, 6-meter tubing
- Key Features: Integrated waterway, high flow rate 400G tankless design, produces fresh water on demand, 3-second filter cartridge installation



**Model: Elegant 19 Edition (400 GPD)**

- Dimensions: 440mm × 150mm × 400mm
- Standard 5-stage filtration system
- Pure water production: 400 GPD (1514 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, user manual, 6-meter tubing
- Key Features: High flow rate 400G tankless design, produces fresh water on demand, 1:1 wastewater ratio



**Model: Mengya 19 Edition**

- Dimensions: 430mm × 220mm × 400mm
- Standard 5-stage filtration system
- Pure water production: 400 GPD (1514 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, user manual, 6-meter tubing
- Key Features: Direct connection to tap water, produces high-quality pure water, 400G tankless design with high-flow configuration



**Model: Huanya 19 Edition**

- Dimensions: 390mm × 180mm × 400mm
- Standard 5-stage filtration system
- Pure water production: 75 GPD (283 liters/day)
- Accessories: Premium swan-neck faucet, inlet tee and ball valve, 3.2G plastic tank, user manual, 6-meter tubing
- Key Features: Side-mounted display panel, filter replacement reminder function



**Model: Inno-LS89**

- Dimensions: 360mm × 390mm × 1380mm
- Standard Features: Touchscreen solenoid valve water dispensing, 3L food-grade hot water tank, 8L purified water tank, dual-level float switch + water replenishment solenoid valve for leak prevention
- System: Compatible with add-on 5-stage large filter cartridge direct drinking machine (75G/100G/200G/400G)
- Cooling Capacity: 0.8L (electronic cooling), 2L (compressor cooling)
- Options: Built-in 32G pressure tank; IoT lease computer board; 14.1-inch advertising screen
- Larger hot water tank options: 5L or 13L
- Color: Champagne Gold, Silver



**Model: Inno-G3**

- Color: Champagne Gold, Space Silver, Mirror Black
- Rated Voltage: 220V      Rated Frequency: 50Hz
- Rated Power: 2200W
- Hot Water Output: 30L/h (at full capacity)
- Net Weight: 3.5kg
- Inlet Water Pressure: 0.1-0.4MPa
- Water Source: High-Quality Pure Water
- Packaging: 5 units/carton
- Dimensions: 320mm × 172mm × 430mm



**Model: Inno-C4**

- Color: Champagne Gold, Space Silver, Mirror Black
- Rated Voltage: 220V      Rated Frequency: 50Hz
- Rated Power: 2200W
- Hot Water Output: 30L/h (at full capacity)
- Net Weight: 3.5kg
- Inlet Water Pressure: 0.1-0.4MPa
- Water Source: High-Quality Pure Water
- Packaging: 5 units/carton
- Dimensions: 360mm × 170mm × 483mm



**Model: Pre-filter**

- Constructed with international standard 59 eco-friendly copper to reduce secondary pollution;
- Top-mounted pressure gauge for real-time water pressure monitoring;
- Equipped with month/time memory prompt to avoid forgetting monthly drain/flush operations;
- Stainless steel SUS316 mesh filter, easy to clean and durable;
- Filter cup thickness only 4.0mm, features mechanical assist double-sided silicone scraper for cleaning, vertical mesh filter element for more thorough cleaning.



**Model: Inno-Commercial Rack (Special Offer)**

- Main Unit Dimensions: 450mm × 320mm × 750mm
- Water Production Capacity Options: 100G — 800G
- Utilizes a booster silent pump and sealed sterile pressure tank for safety and reliability. Employs reverse osmosis process with standard 5-stage filtration system for stable and reliable operation.



**Model: Central Water Purifier Inno-1500/Inno-2500/Inno-3500**

Water Input Requirement: Municipal Tap Water  
 Inlet Water Pressure: 0.10-0.30MPa  
 Inlet Water Temperature: 1-42°C  
 KDF Fill Volume: 0.2kg / 0.4kg / 0.6kg  
 Quartz Sand Fill Volume: 1.0kg / 2.0kg / 3.0kg  
 Rated Total Purified Water Volume: 105t / 180t / 300t  
 Maximum Purification Flow Rate: 1.0 / 2.0 / 3.0 t/h  
 Inlet/Outlet Pipe Diameter: 3/4 inch  
 Drain Pipe Diameter: 1/2 inch      Weight: 14kg / 23kg / 32kg  
 Dimensions: 230mm × 550mm / 230mm × 950mm  
 230mm × 1350mm  
 Function: Whole-house water purification for family health; absorbs residual chlorine (bleaching powder), heavy metals, removes unusual color and odor, resulting in clear water. (Second stage in whole-house water purification system)



**Model: Inno-White Elf**

- Main Unit Dimensions: 550mm × 350mm × 970mm
- Water Production Capacity Options: 100G — 800G
- Utilizes a booster silent pump and sealed sterile pressure tank for safety and reliability. Employs reverse osmosis process with standard 5-stage filtration system for stable and reliable operation.



**Model: Integrated Central Water Softener Inno-1500 / Inno-3500**

Water Input Requirement: Municipal Tap Water  
 Inlet Water Pressure: 0.10-0.30MPa  
 Inlet Water Temperature: 1-42°C  
 Power Requirement: 220V / 50Hz  
 Resin Fill Volume: 12.5L / 28L  
 Inlet/Outlet Pipe Diameter: 3/4 inch  
 Drain Pipe Diameter: 1/2 inch  
 Suitable Capacity: For 2-3 persons / For 4-6 persons  
 Dimensions: 480mm×312mm×590mm / 480mm×312mm×1045mm  
 Function: Water softener, also known as a 'beauty machine': Reduces calcium and magnesium ions in water, making it cleaner and softer.  
 Note: During initial installation, manually add water to about one-fifth of the brine tank volume. Under normal operation, salt should be submerged in water (only salt should be visible). Softening Salt Fill Volume: Model 1500: 10KG; Model 3500: 20KG.



**Model: Inno-Pink Elf**

- Main Unit Dimensions: 550mm × 450mm × 1200mm
- Water Production Capacity Options: 100G - 800G
- Utilizes a booster silent pump and sealed sterile pressure tank with an integrated built-in design for the pressure tank and chassis. Safe and reliable. Employs reverse osmosis process with standard 5-stage filtration system for stable and reliable operation.



**Model: Commercial Black & White Cabinet**

- Main Unit Dimensions: 650mm × 550mm × 1570mm
- Water Production Capacity Options: 100G - 1200G
- Utilizes a booster silent pump and sealed sterile pressure tank with an integrated built-in design for the pressure tank and chassis. Safe and reliable. Employs reverse osmosis process with standard 5-stage filtration system for stable and reliable operation.



**Model: Classic Large Brim Edition**

Dimensions: 85cm × 85cm × 200cm  
 Specification Options: 400G / 800G / 1200G / 1600G  
 Tank Capacity: 220L Filtration Stages: 9-13 stages  
 Color Options: White, Red, Blue  
 Description: Card swipe, coin, WeChat Pay, Alipay QR code payment  
 Application: Designed for rural communities, community direct drinking water stations  
 Color/Specification available for private customization



**Model: Commercial Black Elf**

- Main Unit Dimensions: 600mm × 600mm × 1700mm
- Water Production Capacity Options: 100G - 1600G
- Utilizes a booster silent pump and sealed sterile pressure tank with an integrated built-in design for the pressure tank and chassis. Safe and reliable. Employs reverse osmosis process with standard 5-stage filtration system for stable and reliable operation. Premium body exudes high-grade quality.



**Model: Water-Saving Smart Edition**

Dimensions: 110cm × 85cm × 200cm  
 Specification Options: 400G / 800G / 1200G / 1600G  
 Tank Capacity: 220L  
 Filtration Stages: 9-13 stages  
 Color Options: White, Red, Blue  
 Description: Card swipe, coin, WeChat Pay, Alipay QR code payment  
 Application: Designed for rural communities  
 Color/Specification available for private customization





**Model: Water Kiosk Series**

Chassis Dimensions: 90cm × 110cm × 200cm / 120cm × 150cm × 200cm  
 Chassis Color: White, Blue, Red (Custom colors available)  
 Chassis Thickness: 1.2mm galvanized sheet Stable Power Supply: AC220V/50.60Hz  
 Water Unit Capacity: Tank configurable for single or dual water; automatic water level adjustment  
 Filtration Stages: 9 to 17 stages; Water-saving RO reverse osmosis system  
 Insulation System: Digital three-stage temperature control system  
 Payment System: Dual billing via coin and card swipe  
 Internal Piping: National standard PVC fittings, PPR, stainless steel piping. Optional card-based door opening system, optional stainless steel water tank. Customizable for mineralized water, weak alkaline water, oxygenated water.

- Exterior is galvanized sheet with electrostatic spraying and piano baking varnish, anti-deformation, fade-resistant. Water outlet is 304 stainless steel.
- Water dispensing via card swipe + coin. Fully insulated cabinet. Equipped with dual heater lamps and dual thermostats; automatically starts heating when temperature falls below set point in winter, stops when exceeding upper limit.
- Optional IoT mainboard supports WeChat Pay, remote top-up, and machine control via mobile phone.
- Pretreatment: 4 stages, Post-activated Carbon: 3 stages
- Built-in water meter, electricity meter. Automatic activation of LED night light. Dispensing light automatically turns on after card swipe.



**Model: RO-600G**

Power: 2KW Tank Capacity: 18L  
 Outlet Options: One boiling water, one warm water  
 Power Supply: 220V 50HZ Filtration: 2-stage filtration  
 Water Supply Capacity: Boiling water 20L/h, Warm water 80L/h  
 Dimensions: 550mm × 420mm × 1550mm  
 Suitable Water Pressure: 0.1-0.6 (MPa)  
 Recommended Users: 50 people  
 Note: 400G RO membrane, 6G pressure tank

Anti-leakage design, dry-boiling protection, fire-resistant and flame-retardant design, fully enclosed anti-tampering design, anti-steam design. Microcomputer intelligent detection identifies and displays fault causes during abnormalities. Uses zero-pressure tank with height differential for water outlet, ensuring even, gentle flow to prevent scalding and ensure safety.



**Model: RO-800G**

Power: 2KW Tank Capacity: 30L  
 Outlet Options: One boiling water, one direct drinking water  
 Power Supply: 220V 50HZ Filtration: 6-stage filtration  
 Water Supply Capacity: Boiling water 60L/h  
 Suitable Water Pressure: 0.1-0.6 (MPa)  
 Recommended Users: 50 people  
 Dimensions: 500mm × 500mm × 1500mm  
 Note: 400G RO membrane, 6G pressure tank

Features step-by-step heating, LED capacitive touch screen displaying real-time operational status, filter life, water production status, outlet water temperature, error codes, water quality data. Includes water quality monitoring, timed power on/off, temperature adjustment, leak protection, overnight draining, safety child lock, leakage protection, dry-boiling protection, anti-steam scald, overflow protection, over-temperature protection.



**Model: RO-400G**

Recommended Users: 200 people  
 Tank Capacity: 120L water tank  
 Water Supply Capacity: Boiling water 60L/h, Direct drinking water 40L/h  
 Power: 6KW  
 Power Supply: 380V 50HZ  
 Dimensions: 900mm × 600mm × 1900mm  
 Material: Stainless steel with baking finish  
 Heating Method: Step-by-step  
 Outlet Options: Two boiling water, one direct drinking water; touch button dispensing  
 Filtration: Internal 800G RO membrane + 11G pressure tank  
 Display: Digital timer on/off display for energy saving and convenience. Safety features: anti-steam overflow, explosion-proof system, leakage protection, short-circuit protection, over-current/over-voltage protection, open-cover protection.



**Model: RO-50G**

Power: 2KW  
 Tank Capacity: 18L  
 Outlet Options: All-temperature (warm) water  
 Power Supply: 220V 50HZ  
 Filtration: 2-stage filtration  
 Recommended Users: 65 people  
 Dimensions: 550mm × 380mm × 750mm  
 Water Supply Capacity: Warm water 80L/h  
 Suitable Water Pressure: 0.1-0.6 (MPa)  
 Note: 400G RO membrane, 6G pressure tank



**Model: RO-100G**

Power: 2KW  
 Tank Capacity: 18L  
 Outlet Options: All-temperature (warm) water  
 Power Supply: 220V 50HZ  
 Filtration: 2-stage filtration  
 Recommended Users: 65 people  
 Dimensions: 550mm × 380mm × 750mm  
 Water Supply Capacity: Warm water 80L/h  
 Suitable Water Pressure: 0.1-0.6 (MPa)  
 Note: 400G RO membrane, 6G pressure tank

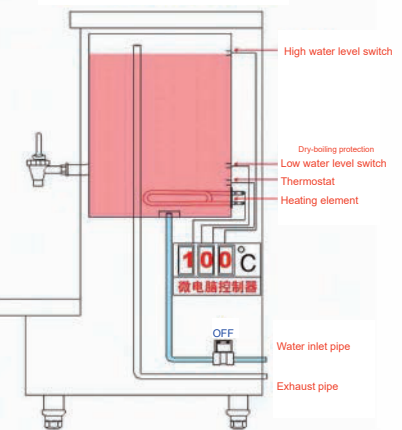


**Model: RO-200G**

Tank Capacity: 60L × 2  
 Heating Power: 6KW × 2  
 Power Supply: 380V/50HZ  
 Dimensions: 1200mm × 565mm × 1680mm  
 Water Supply Capacity: Boiling water 120L/H  
 Configuration: Three boiling water outlets, one direct drinking water outlet  
 Filtration System: Internal 400G RO membrane × 2 + 11G pressure tank  
 Inlet Water Pressure: 0.1MPa ~ 0.6MPa  
 Dispensing Method: Card swipe system for added convenience  
 Control Method: Microcomputer control  
 Panels: Side panels are black titanium fingerprint-resistant; door, front, and top panels are black titanium brushed. Middle plate, cover plate, and sink are 304 stainless steel.

**Step-by-Step Water Boiler**  
**Patented step-by-step heating method prevents mixed raw/boiled water.**  
**No water output if not fully boiled.**

- Utilizes a high-efficiency heat exchanger to supply more warm water with less power consumption in the same time.
- Based on the principle of a stainless steel sealed pressure tank, boiling time is about 10 minutes faster than conventional boilers with same power and capacity.
- Additionally, the tank features a 3cm thick insulation layer for excellent heat retention.





We have always been committed to researching, developing, and introducing the world's latest water treatment technologies and equipment from the 21st century, providing users with optimal solutions. Over 3,000 sets of Innogreen equipment are operating in more than 32 countries worldwide. Innogreen equipment is operational in every province across China. Over 30 companies among the Global Fortune 500 have chosen Innogreen's related water treatment equipment. Leveraging Innogreen's proprietary MWS technology, our equipment is operating in more than 70 different industrial application fields.

Facing the future, Innogreen is full of confidence. The company will fully utilize its strong technical capabilities, rich talent pool, and combined with financial support from the capital market, integrating corporate development with market expansion, and combining capital operation with technological innovation. We will intensify the development of new technologies, new businesses, and new markets, continuously enhance the company's comprehensive competitiveness, and strive to become a leading "one-stop" solution provider in China's water treatment industry application. We aim to be recognized for scientific management, leading technology, advanced culture, comprehensive employee development, market acceptance, shareholder respect, and a high sense of social responsibility.

# Win win cooperation

## Basic Franchise Qualification Requirements

- Must be a company entity with independent legal person status or a legally effective institution in the process of registration. Must provide a copy of the Business License, a copy of the Legal Person's ID card, and a copy of the Handling Person's ID card. Registered companies or institutions must provide a copy of the application for registration.
- If applying to sell direct drinking water machines in a personal capacity, must submit a personal application letter or credit guarantee letter, pending formal contract signing after the institution completes registration.
- Requires management experience, market operation experience, dedication to the cause of water engineering and human health, and relatively good public relations locally.
- Must agree with Innogreen's corporate philosophy and business model.
- Must possess certain investment capability.
- Willing to accept guidance and supervision from Innogreen headquarters.
- Must possess the capability to manage a high-caliber operations team.

## Sales policy

## Affiliate Program

### Franchise Requirements

Item	Category	Agent	Dealer
Initial Stock Purchase Amount	Provincial Capital City	10W	5W
	Prefecture-level City	5W	3W
	County/District Level	3W	2W
Store Requirement	Above 20 sqm	YES	Optional
Annual Sales Target	Provincial Capital City	100W	50W
	Prefecture-level City	50W	30W
	County/District Level	25W	15W
Contract Period		1 Year	1 Year
After-sales Technician		Required	Required

- Market Support Policy**
- Price Protection Policy**
- Regional Protection Policy**
- Return/Exchange Policy**
- After-sales Service Guarantee Policy**

Looking forward to your partnership: 400-020-5558





**Product Brochures**

- Basic Principles of Reverse Osmosis Membranes
- Main Workflow and Functions of Water Purifiers
- Water Purifier Installation Guide
- Water Purifier Usage and Maintenance Key Points
- Water Purifier Common Troubleshooting
- Innogreen Complete Series of Point-of-Use Water Purification Products

**Common Models and Case Studies for Agent Product Promotion...**

- How to Cooperate with Real Estate Projects?
- Methods and Operational Outline for Cooperating with Real Estate Projects?
- How to Capture the Teahouse, Café, and Hotel Market?
- How to Conduct Direct Sales in High-End Residential Communities?
- Analysis of Common Issues in Community Direct Sales?
- Common Cooperation Methods with Enterprises, Institutions, Schools, etc....
- (More detailed content will be provided by the Innogreen new agent training instructor.)

**Sales Practical Training: Customer Q&A...**

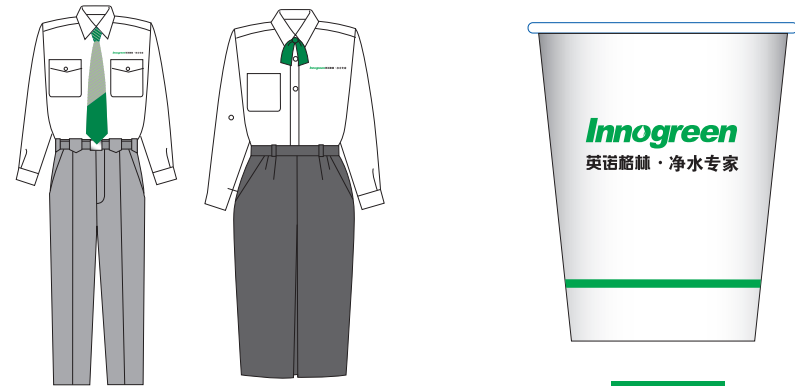
- How does a water purifier work? What is its effect?
- What does TDS value mean? What is its purpose?
- Why do different colors appear during electrolysis?
- How to quickly distinguish alkaline water from ordinary pure water?
- Misunderstanding: Is water that is too pure bad for health?
- Installation location for water purifiers? How long does installation take?
- (More detailed content will be provided by the Innogreen new agent training instructor.)

Comprehensive Coaching Courses to Help You Achieve Brilliance Quickly



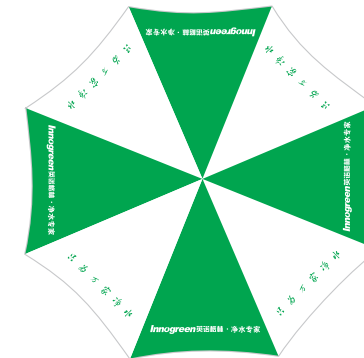
Innogreen has prepared systematic and comprehensive training plans and materials for everyone willing to devote themselves to the water purification cause and join the Innogreen Wealth Creation Plan. Within this system, even if you know nothing about water appliances, you will be gradually cultivated into an industry leader.

Standard VI System Multi-channel Advertising Support



T-shirts

Paper Cups



Sun Umbrellas



## Partial Success Cases

### Power Industry

China Huadian Corporation Tianjin Huadian Nanjiang Thermal Power  
 Shenhua Group Xinjiang Yili Coal Power Cogeneration  
 Shenhua Shendong Power Wulate Middle Banner Heating Plant  
 Shenhua Group Shendong Power Dianta Power Plant  
 Northwest Power Gujiao Phase III  
 Huaneng Yushen Thermal Power Co., Ltd.  
 Huaneng Qingdao Thermal Power Co., Ltd. Water Treatment System  
 Huaneng Group North United Power Haibowan Power Plant  
 Huaneng Group International Power Development Company  
 Tongchuan Zhaojin Power Plant  
 Guangdong Changqing (Group) Mancheng Thermal Power  
 Heilongjiang Yipin Cogeneration Project  
 Liaoyang Guocheng Thermal Power  
 Rongcheng Haoyang Shidao District Cogeneration PPP Project  
 Junan Liyuan Co., Ltd.  
 Lianyungang Yabang Heating Boiler Feed Water Treatment System  
 Zhejiang Longde Environmental Protection Boiler Feed Water Treatment System Equipment  
 Tianjin Guohua Panshan Power Generation Co., Ltd.  
 Wuxing Nengda Thermal Power Co., Ltd. Chemical Water Expansion and Renovation Project  
 Shandong Hengshun Thermal Power Co., Ltd. Boiler Feed Water  
 Beijing Urban Construction  
 Hebei Xibaipo Second Power Generation Co., Ltd.  
 Jilin Yuguang Daling Thermal Power Co., Ltd.  
 Shanxi Baode Natural Gas  
 Shanxi Xiyang Natural Gas  
 Baitong Siyang Cogeneration Project  
 Longyao Economic Development Zone  
 Yilan County Dalianhe Xinma Thermal Power Project  
 Shanxi Jinju Coal & Power  
 Gongzhuling Longsheng Cogeneration  
 Zhaoyuan Municipal Domestic Waste Incineration Power Generation Project  
 Xiangfen County Puxin Power Generation Co., Ltd.  
 Ningxia Tianrui Power Plant  
 CECEP Tianshui Circular Economy Industrial Park  
 Zaozhuang Municipal Domestic Waste Incineration Power Generation Project

Suining Baoyuan Thermal Power Chemical Water Treatment System  
 Lanling County Waste Incineration Power Generation Project  
 Jixi Waste Incineration Power Generation Chemical Water Preparation System  
 Shanxi Xisheng Biomass Cogeneration Project  
 Chuxiong Municipal Waste Incineration Power Generation Project  
 Rongcheng Changqing Environmental Protection Energy Co., Ltd. Phase II  
 Cixi Zhongke Zhongmao Environmental Protection Thermal Power  
 Beijing Enterprises Holding Huairou District Domestic Waste Incineration Power Generation Project  
 Shandong Tai'an Municipal Domestic Waste Incineration Power Generation Project  
 Suining Baoyuan Thermal Power Raw Water Treatment System  
 Wen'an County Zhongxin Biomass Heating Project  
 Juancheng Changqing Biomass Power Generation Project  
 Boiler Feed Water  
 Caoxian Baitong Hongda Thermal Power Cogeneration Project  
 Hengshui Ecological Recycling Industrial Park Domestic Waste

### Chemical Industry

Sinopec Shandong Shenda Polypropylene Project  
 Demineralized Water Project  
 Yankuang Guohong Chemical Co., Ltd.  
 Ningxia Jinyuyuan Chemical Group  
 CITIC Guoan Chemical Co., Ltd.  
 Hebei Xinhai Chemical Co., Ltd.  
 Hebei Xing'an Civil Explosive Equipment Co., Ltd.  
 Hebei Xing'an Civil Explosive Equipment Co., Ltd.  
 Qitaihe Bosheng Coal Coking Upgrade Project  
 Qitaihe Longpeng Coal Coking Upgrade Project  
 Lianyungang Yabang Group Company Demineralized Water System  
 Jilin City Shenyuan Chemical Co., Ltd.  
 Jiangshan United Chemicals  
 Zhongyan Yabrai Dyestuff Co., Ltd.  
 Shell Tongyi (Beijing) Petrochemical Co., Ltd.  
 Heilongjiang Zijin Copper Industry  
 Ningxia Dadi Chemical Chemical Water Treatment System  
 CNPC Yumen Oilfield Water Treatment Equipment

### Coal Industry

Liulin County Senze Coal & Aluminum Co., Ltd.  
 Liulin County Senze Coal & Aluminum Co., Ltd.  
 Shenhua Mengxi Coal Coking Plant No. 2  
 Xishan Coal and Electricity Gujiao Xishan Power Generation  
 Jinmei Group Jinju Coal & Power  
 Lu'an Group Gaohe Coal Mine  
 Puxian Hongyuan Coal Industry Group  
 Shanxi Dongjiang Coal Industry Group Co., Ltd.  
 Qian'an Coal Mine Iron Removal, Ultrafiltration, Softening, Explosion-proof Mine Car  
 Shanxi Lvliang Lishi Yongju Coal Industry Co., Ltd.  
 Shanxi Coal Import & Export Group  
 Shanxi Yitang Coal Industry Co., Ltd.

### Steel Industry

Ansteel Group Beidagou Wastewater Treatment Project  
 Desalination System  
 Lingsteel Group Water Reuse System  
 MCC Jingcheng Special National Steel EAF Steelmaking  
 Continuous Casting Project Fully Automatic Closed-Circuit  
 Cooling Water System  
 Hebei Iron and Steel Group Demineralized Water System  
 Jiugang Group Yuzhong Steel Co., Ltd. CDQ Waste Heat  
 Recovery Power Generation Boiler Feed Water  
 Lianyungang Xingxin Steel Water Treatment Equipment  
 Tangshan Jianlong Special Steel Co., Ltd. Demineralized  
 Water Equipment  
 Tangshan Xinbaotai Steel Co., Ltd. Demineralized Water  
 Equipment  
 Shanxi Xingyuan Steel Engineering Boiler Feed Water  
 Changzhou Zhongtie Hebei Bohai Coal Coking Co., Ltd.  
 Fushun New Steel Waste Heat Recovery Comprehensive  
 Utilization Project  
 Malaysia Eastern Steel Group

### Municipal Water Supply and Drainage

Chaoyang Waterworks Ultrafiltration + Reverse Osmosis  
 Water Treatment Equipment  
 Inner Mongolia Xilinhot Waterworks Water Treatment  
 Equipment  
 Yanggu Senquan Water Plant Senquan Wetland Reclaimed  
 Water Reuse Project  
 Zaozhuang New District Emergency Drinking Water Project  
 Ningdong Base Nanhu Water Plant Water Treatment Project

Chaoyang Hongyuan Water Co., Ltd. Water Treatment  
 Equipment  
 Qingyang Water Supply and Drainage Company RO Water  
 Treatment System Renovation Project  
 Beijing Miyun District Domestic Waste Incineration Power  
 Generation Project  
 Hainan Qizi Bay Waterworks  
 Shandong Zaozhuang Waterworks  
 Ningxia Water Investment Group Co., Ltd. Water Treatment  
 Equipment  
 Yantai Rural Water Improvement Project  
 Beijing Sunjoy International Convention Center Sewage  
 Treatment Equipment  
 Shanxi Pianguan County Sewage Treatment Plant

### Water Reuse

Yanggu Senquan Water Plant Senquan Wetland Reclaimed  
 Water Reuse Project  
 Huaneng Zibo Baiyanghe  
 Liaoyang Guocheng Thermal Power Co., Ltd. Water Reuse  
 Project  
 Beijing Chaoyang Integrated Domestic Waste Treatment  
 Plant  
 Hengshui Ecological Recycling Industrial Park  
 Xinjiang Juli Chemical 150,000 t/a TDI Project

### Brackish Water, Seawater Desalination

Xinjiang Aral Ecological Park Brackish Water Desalination  
 and Reuse Project  
 Peru LAKEPAMER Company Seawater Desalination  
 System  
 Tianjin Songjiang Seawater Desalination  
 Mozambique Vale Company Seawater Desalination  
 Ningdong Base Nanhu Water Plant Brackish Water  
 Treatment Project

### Industrial Ultra-Pure Water

BOE (Hebei) Mobile Display Technology Co., Ltd.  
 Guangwei Green New Energy Co., Ltd.  
 Jiangsu Hailun Ultra-Pure Water Purification Vehicle  
 Sichuan Xuhong Optoelectronics Technology Co., Ltd.  
 Shanxi China Electronics Technology Group New Energy  
 Co., Ltd.  
 China Electronics Technology Group Corporation (CETC)

Partial Success Cases

**Food and Beverage Industry**

Heilongjiang Yipin Biotechnology Co., Ltd.  
 Heilongjiang Shenglong Alcohol Co., Ltd.  
 Yili Group (Inner Mongolia) Water Treatment Equipment  
 Wanglaoji Great Health Water Treatment Equipment  
 COFCO Coca-Cola Beverages (Inner Mongolia) Co., Ltd.  
 Mengniu Dairy (Yinchuan) Co., Ltd. Water Treatment  
 Equipment

**Landfill Leachate**

Suining Baoyuan Leachate Treatment  
 Ningxia Shizuishan Leachate Treatment Equipment  
 Zhucheng Baoyuan Leachate Treatment Project  
 Shandong Yanggu Xinyuan Thermal Power Leachate  
 Project  
 Shanxi Jincheng Landfill Leachate Treatment System  
 Ningxia Qingtongxia Leachate Treatment Project

**Industrial Wastewater**

Shenhua Group Shendong Power Dianta Power Plant  
 Beijing Miyun District Domestic Waste Incineration Power  
 Generation Project  
 Shanxi Liuweizhai (Taiyuan) Industrial Co., Ltd.  
 Ningxia Xihaihu Beef Products Co., Ltd.  
 Inner Mongolia Beiliandian Energy Development Co., Ltd.  
 Hebei Xing'an Civil Explosive Equipment Co., Ltd.

**Domestic Sewage**

Heilongjiang Zijin Copper Industry Co., Ltd.  
 Fenxi Mining Group Zhengzhu Coal Industry  
 Fenxi Mining Group Zhengxing Coal Industry  
 Fenxi Mining Group Yixing Coal Industry  
 Inner Mongolia Yitai Group Sujiahao Coal Mine  
 Golmud Qinghua Mining Co., Ltd.

**Emergency & Disaster Relief Water Supply**

International Red Cross and Red Crescent  
 Trailer-mounted Water Purification Equipment  
 Beijing Civil Affairs Bureau Mobile Water Purification  
 Equipment  
 Yunnan Red Cross Water Supply Rescue Equipment  
 Red Cross Society of China Mobile Water Purification  
 Equipment  
 Singapore Red Cross Assisted Water Supply Rescue  
 Project

**Others**

Linyi Municipal Finance Bureau  
 Linyi Municipal People's Government 12345 Management  
 Center  
 Linyi Municipal Ecology and Environment Bureau  
 Linyi Municipal Justice Bureau  
 Linyi Municipal Health Bureau  
 Linyi Municipal Commerce Bureau  
 China Banking and Insurance Regulatory Commission  
 Linyi Lanshan District People's Court  
 Linyi No.2 Experimental Primary School  
 East China Revolutionary Martyrs Cemetery  
 Linyi Mall Holding Group Co., Ltd.  
 Zhongya Hongbo Grand Hotel 4-Ton Water Purification  
 Equipment  
 Zhongya Grand Hotel 6-Ton Equipment  
 Alashankou Customs  
 Alashankou State Grid  
 National Wind Power Group  
 Government Office Building  
 Municipal Government Six-Building Complex  
 Bortala Prefecture Taxation Bureau  
 Bole City Uyghur Hospital  
 Jinghe County Meteorological Bureau  
 Wenquan County Hospital  
 Sai Management Committee Public Security Bureau  
 Bortala Prefecture Fire Brigade  
 Hubei Aid-Xinjiang Building  
 Wenquan Aid-Xinjiang Building  
 Jinghe Aid-Xinjiang Building

