Beijing oasis water environmental technology Co. Ltd. is a company in water treatment located in Beijing, China. We assembly water treatment systems by ourselves, such as RO, BWRO, SWRO, EDI, UF, SOFTENER, MBR, MBBR, ect in different capacity. We also trade in related spare parts, FRP TANK, PRESSURE VESSEL, FILTER HOUSING(SS, CS, FRP, UPVC), FILTER CARTRIDGE(PP, PLEATED, WOUNDED, CTO, GAC), PUMPS, VALVES, INSTRUMENTS, MEMBRANE.

Our products sold in national market and oversea market as well. We already exported to many countries, mainly in Korea, South Asia, Southeast Asia, Golf area, Africa, and North America. We built good relation with clients all over the world, we do our best to offer excellent quality products and good service.

Our products are widely used in different kinds of lines, such as electric, power plant, medicine, oil, chemical industry, drinking beverage ect.

Service principle: exceed customers' requirements for good service

Service direction: clearning every drop of water for customers

Service infrastructure: we have three manufacture factories and one accessories wholesale

center:

- 1. Water treatment parts plant---produce the equipment related to the water treatment: mechanical filter, adsorption filter, bag filter, reverse osmosis membrane shells, SS filter housing, FRP tank, ect.
- 2. Water filter cartridge plant---main product: PP filter cartridge, string wound filter cartridge, PP pleated filter cartridge, CTO, GAC, filter bag, etc.
- 3. Water treatment equipment assembly plant---the assembly plant has 30 employees at the moment, assemble the water treatment professionally, and in local installation and commissioning.
- 4. Water treatment engineering department--- professional design water treatment scheme and provide relevant technical advice, support, etc.
- 5. Water treatment equipment research centre---dedicated to the water treatment treatment equipment related design and development, provide more favorable conditions for the project. At the same time, the research and development department but also according to the customer's specific requirements for the related design and development.