Membrane Water Treatment Systems For Power Generation



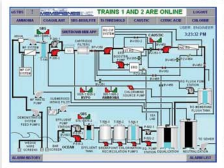
- Ultrafiltration (UF) pretreatment
- Reverse Osmosis (RO) desalination (Single pass or two-pass RO)
- Membrane Contactor (MC) degassifiers
- Electrodeionization (EDI)

Ultra-pure water production for power generating stations.

Water treatment systems treating surface water, industrial pond water, well water, secondary effluent, municipal city

water, seawater, or other types of water sources.

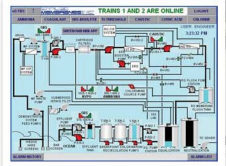
Packaged treatment systems provided for new installations or refurbishment of existing facilities.



KEY FEATURES

Phone: (760) 727-3711

- Over 30 years of membrane water treatment experience
- Durable corrosion resistant powder coated frames
- Packaged treatment systems, tested and ready for operation
- ISO 9001:2008 QMS Certified Quality

















Membrane Water Treatment Systems For Power Generation



inge dizzer® XL

Ultrafiltration Modules

- Reliable rejection of microorganisms and viruses
- Efficient backwash and simple operation
- No fiber breaks guaranteed quality
- Easy deaeration and handling
- Low operating costs





AMI® Commercial Stainless Steel Multi-Cartridge Filter Housings provide a high quality solution for

high-volume filtering at reduced pricing. Ideal for use in chemical systems, pre-filtration, high purity water, post-filtration and more, these housings will fit standard 30" or 40" filter cartridges.





Membrane Perservation & Cleaning



EDI Purification Systems

- Modular design for expandability
- Product quality up to 18 megaohms
- Superior to conventional mixed-bed deionization systems













