

NOBLE WATER TECHNOLOGIES

"Specialists in Purification"

Laboratory Water Purification Systems

Aqua Solutions
Aries
GE Osmonics
Millipore
Barnstead

Reverse Osmosis System

Noble Water Technologies
*** Installed / Mobile*
General Electric
Crane Environmental
Alamo
Crossbow Manufacturing

Reverse Osmosis Elements

Filmtec
Toray
Hydranautics
Millipore
Trisep
GE Desal

Deionization, Service Exchange / EDI

Noble Water Technologies
*** Installed / Mobile*
Dow / Omexxel
IonPure
GE E-Cell

Deionization, Permanent Bed

Noble Water Technologies
Ecodyne
Autotrol

Deionization Resin

Resin Tech
Purolite
Dow
Rohm and Haas
Sybron

Softening Systems

Noble Water Technologies
Alamo

Softening Resin

Resin Tech
Purolite
Dow
Rohm and Haas
Sybron

Ultrafiltration

Desal
Minntech - Fibercor
Dow / Omexxel

Heat Exchangers

Alfa Laval
Allegheny Bradford
Gauger

Ultraviolet Disinfection & TOC Reduction

Aquafine / Trojan
Advanced UV
Ideal Horizons
American Ultraviolet
Ultradynamics

Pumps

Grundfos
Waukesha
Tonkaflo
Fristam
March
Webtrol
Goulds

Resistivity & Conductivity Equipment

Thornton
Myron-L
Foxboro
Signet

TOC Equipment

Thornton
Anatel
Sievers

Valves

GEMU
Anderson
TYCO - Keystone
Asahi
Nibco

Media Filtration and Clarification

Noble Water Technologies
Alamo

Salt

Pelletized
Liquid Brine
*** Bulk / Bag*

Chemicals

Noble Water Technologies
*** Formulation*
*** Bulk / Packaged*
General Electric
Univar
Avista

Ozonation

Noble Water Technologies
Ozone Solutions
Ozonix

Automation

Noble Water Technologies
*** Repairs / Replacement*
Allen Bradley

Instrumentation Calibration

Noble Water Technologies
Anatel
Myron-L
Thornton
GF Signet
*** NIST Traceable*
*** Factory Certified Technicians*

Sub-Micron Filtration

Minntech
Matrix Solutions
Millipore
PTI

Cartridge Filtration

Matrix Solutions
Minntech
FSI
GE - Hytrex
PTI

Engineering

Noble Water Technologies
*** System Design*
*** Controls*

Project Management

Noble Water Technologies

Design / Build / Maintain

Noble Water Technologies
*** PuriPRO*
*** Water by the Gallon*