

WASTEWATER

Treatment



CAPTURING DEMAND in an Uncertain Market

Wastewater treatment plants need **RELIABLE wire and cable solutions** to keep their drive systems and pumps running smoothly—anything less could lead to frequent interruptions of this critical service.

Service Wire has extensive experience with a variety of wastewater treatment facilities.

Best-in-Class **QUALITY**



- Continuity of Supply**
(even during global shortages)
- Raw Material Traceability**
- Every Cable Tested**
- Certified Test Reports**
- Damage-Resistant Packaging**

FREE ONLINE PRODUCT TRAINING

Scan to **ENROLL**



Delivering **SERVICE**

- Low Minimum Runs**
- Custom Cut-to-Length Options**
- Same Day Shipping**
(stock orders received before 2pm)
- One- to Two-Day Delivery**
- Door-to-Door Tracking**
(order confirmation & ship notification)
- Pre-Installed Pulling Heads**



TECHNICAL SUPPORT

Specification
AUDIT

Onsite or Remote
TRAINING

Product
**APPLICATION
REVIEW**

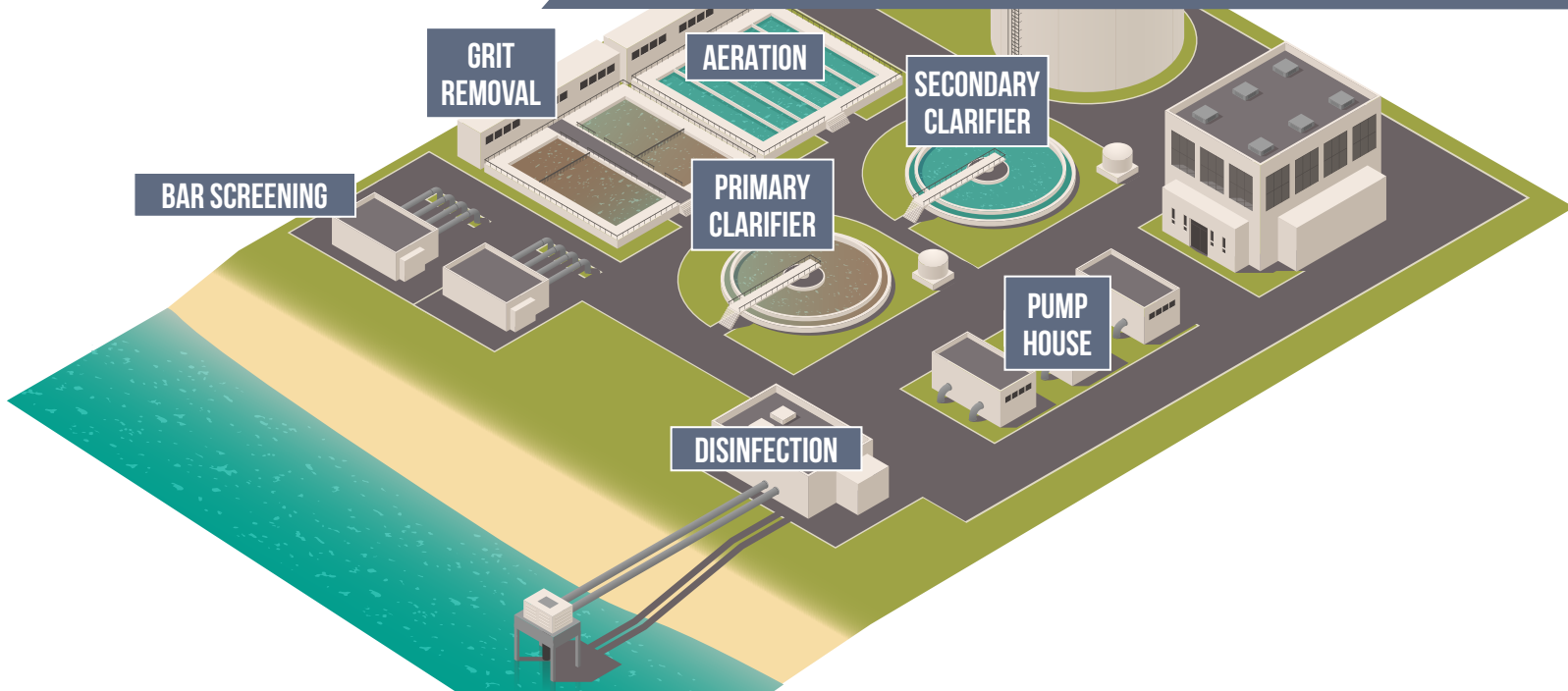
Find out more at servicewire.com/data or call:

800-624-3572
Culloden, WV

800-231-WIRE
Houston, TX

877-623-WIRE
Phoenix, AZ

Wastewater Treatment SELECTION GUIDE



Stranded
TINNED BARE COPPER
#16 AWG - 750 Kcmil

Protection from the Elements

Tinned copper protects against corrosion, extends cable life, and offers the same installation and conductivity as bare copper.

600V/1kV XHHW-2 or USE-2

SERVICEPRO-X®

(CT Rated #1/0 AWG and Larger)
#14 AWG - 750 Kcmil

Power to Various Processes

Dual rated 600/1kV XLPE (*thermoset*) insulated conductors are used in conduit, cable tray, duct banks, or direct buried.

Pre-fab Twisted
SERVICEPLEX®
(CT Rated #1/0 AWG and larger)
#14 AWG - 750 Kcmil

**Power to Server Racks
& Cooling Systems**

Pre-fab twisted single conductors provide easy installation into conduit or cable tray.

VFD Cable System
SERVICEDRIVE®
(Tray or Type MC)
#14 AWG - 750 Kcmil

**Power to Drives & Motors
in Rolling and Water Systems**

Specifically designed to protect drives, motors, and surrounding equipment from voltage spikes, EMI, and stray currents.