

### PROVEN PARTNER IN TECHNOLOGY

Water & Wastewater



In 2002, AMR established AMR Aquamation as an automation group to provide SCADA, wireless telemetry, PLC panel building, and instrumentation integration services to water and wastewater facilities located in the states of Virginia, North Carolina, Tennessee and West Virginia.

### <u>Control Panels - E Houses & Control Buildings - SCADA Systems</u>

AMR Aquamation services focus on anything related to the SCADA, instrumentation, controls, and monitoring of a water/wastewater project. The extent of our scope of work depends entirely on the client and/or their engineering design firm, but we offer consultation and installation services from the initial planning stages all the

way through final walkthrough. We also offer continued maintenance plans and follow-up checks to any plant or municipality in our coverage area. At AMR PEMCO, we value our client relationships and provide support around the clock.





# **Control Panel Manufacturing**

AMR PEMCO's two panel shops provide standard, or customized turnkey solutions for all of your control panel needs. Our years of experience in the mining, power, transit, water, and waste water sectors offer various standardized designs to choose from. However, we also recognize that every project has unique challenges, and thus we offer fully customized solutions to meet your specifications.



# **E-Houses & Control Buildings**

E-houses, Deposit on Base Enclosures, skid-mounted, and many other styles with mild, stainless, and galvannealed steel construction available. Complete installation and electrical integration of all equipment, with installation to NEC guidelines for acceptable work practices and clearances. With over 3,000 buildings provided to date, you can trust AMR PEMCO with all of your building needs.

### **SCADA Systems Integrations**

Supervisory Control And Data Acquisition systems are commonly used to monitor and control a plant or facility in most industries. The system gathers information, such as the low level of a tank, transfers the information back to the central office and alerts the operator of the situation before carrying out necessary steps, such as determining if the level is critical and valves should be opened to re-fill the tank, as well as displays the information in a logical and organized fashion.





Delivering quality electrical solutions for over 60 years

1960 Valley Dale Street Bluefield, VA 24605-9454

Contact us at

