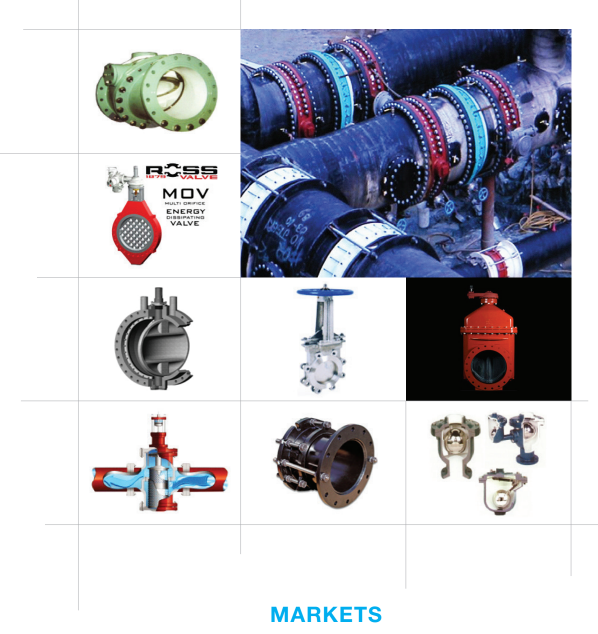
TTR Group Inc.

The Ultimate Engineered Valve & Speciality Products Company





Water • Waste Water • Buried • In-Plant • Power • Industrial

www.ttrgroupinc.com

Valve & Application Solutions for the Municipal, Industrial, Mining and Power Industries

COMMITMENT TO OUR CUSTOMERS & INDUSTRY

TTR has combined quality products manufactured in North America selecting originators of these products as early as 1879 that exist today as leaders and role models in the Markets and Industry today. TTR has combined these products as a package with our speciality Engineered Products Division to meet the requirements of many applications within the same project culminating the advantages of established proven quality engineered products with over 70 years of combined field service and site commissioning experience.

Products & Services - AWWA Compliant and NSF



Products

Valve and Full Electric / Pneumatic / Hydraulic and Electro Hydraulic Automation \ Packages for In-Plant and Submerged Service

Engineered Speciality Products

- Energy Dissipating Valves and Systems / AWWA Knife Gate Valves
- Counterweighted Turbine Isolation
- Torque Tubes / Shaft Extensions / Rod Extensions

AWWA Valves

Butterfly /Resilient Seated Wedge Gate /Knife Gate / Air and Sewage Relief Globe, Silent, Tilting Check Self Piloted Control / Slide / Plug / Ball

Services - 35 Years Experience

Speciality Engineered Products / Design and Manufacturing Capabilities / FEA and CFD modelling Support / Unbiased Specification Assistance / Field Service Analysis and Support / Site Commissioning / 3rd Party Inspection / Confined Space Certified

Continuing Education Courses

OWWCO - Director Approved Training Course TTR Training Course Name - AWWA C504 Butterfly Valves & Actuators Follow http://www.owwco.ca Course ID 8733. Page 228

CONTACT

TTR Group Inc.

2011 Markle Drive • Oakville • Ontario • L6H3N6 905.302.4488 • Fax 905.849.6893 • sales@ttrgroupinc.com • www.ttrgroupinc.com Established 2009

ASSOCIATIONS









Valve & Application Solutions for the Municipal, Industrial, Mining and Power Industries