

FOR IMMEDIATE RELEASE

Electro Chemical Introduces Enhanced Website for their Corrosion Protection, Ultra High Purity Chemical Containment, Tank Inspection and Testing Solutions

Electro Chemical Engineering and Manufacturing Co., an industry pioneer in industrial corrosion protection since 1949 and a leading provider of superior fluoropolymer linings and coatings for pressure vessels, tanks, distribution equipment and internal components, has launched a new website (<u>http://www.electrochemical.net</u>) focused on expanded capabilities, technical information, fluoropolymer material of construction selection tools, real world case studies and enhanced contact and quoting functionality.

Emmaus, PA (PRWeb) April 18, 2012 – Electro Chemical, a premier solutions provider of fluoropolymer linings and coatings to enhance <u>corrosion protection</u> and <u>ultra high purity chemical containment</u> for industries including Semiconductor, Chemical Processing, Pharmaceutical, Food and Mining, has launched a new website with expanded capabilities information, a material selection lookup tool, quick contact and quoting functionality and real world case studies.

Electro Chemical provides all types of installation, testing, specification, refurbishment and maintenance services for corrosion protection and ultra high purity fluoropolymer lining solutions to ensure the integrity of ultra-pure chemicals from the point of manufacture to the point of use. The expanded capabilities sections on the new website focus on describing the various types of fluoropolymer sheet linings and coatings Electro Chemical offers, such as PVDF, E-CTFE, ETFE, FEP, PTFEm and PFA. Electro Chemical provides a diverse variety of additional services such as tank inspections, ASTM 868 Atlas cell testing, turnkey steel fabrication to ASME standards and helium leak testing in their role as a full turnkey supplier. "Our new website advances our goal of being the most responsive, innovative and effective corrosion protection and fluoropolymer lining



experts in the industry.", states Charles Williston, Electro Chemical's Sales & Marketing Manager.

Proper material selection based on chemical resistance factors remains critical to successful corrosion protection and ultra high purity applications. Electro Chemical provides a comprehensive <u>chemical resistance chart</u> tool to identify which materials are most suitable for the chemicals present in the pressure vessel, tank or internal component being lined or coated. Visitors to the site select the chemical by name or formula and can view the chemical resistance, cross referenced with temperature range for suitability of the relevant materials.

The new website also includes enhanced contact and quoting functionality to assist new and existing customers for quick responses to requests for quotation. Electro Chemical personnel engage the customer in a problem identification process, gather all the relevant data/information and provide a comprehensive quote in a quick and effective manner.

Electro Chemical is internationally known for the reliability and durability of their solutions and included in the website are real world case studies for review. Each case study highlights the initial problem, the solution Electro Chemical implemented, the resulting benefits for the customer and subsequent action by the customer to utilize Electro Chemical's expertise on other applications. This proven track record remains a source of pride for the company and they work hard every day to build on their prior successes.

About Electro Chemical Engineering & Manufacturing, Co.

Headquartered in Emmaus, PA and established in 1949, Electro Chemical is an industry leading turnkey provider of corrosion protection and ultra high purity chemical containment solutions for over 20 industries worldwide. The pioneer of the first commercial fluoropolymer linings in the early 1980's, Electro Chemical's continued

commitment to innovation reinforces their reputation as the best resource for solving demanding and complex corrosion protection problems. Electro Chemical is a proud ISO 9001:2008 certified company. For more information, please visit <u>http://www.electrochemical.net</u> or call 610-965-9061.

Contact: Charles Williston, Sales & Marketing Manager Electro Chemical Engineering & Manufacturing Co. 750 Broad Street Emmaus, PA 18049 cwilliston@electrochemical.net www.electrochemical.net Phone: 610-965-9061 Fax: 610-965-2595

###