NEWS RELEASE



SPX Launches SafeWater Cleaning Technology

Utilising EAU's Empowered Water™

ATLANTA, GEORGIA, USA (October 31, 2011) – SPX will be showcasing its recently launched SafeWater technology for sustainable production of sanitiser and cleaning agent at the Process Expo - The Global Food Equipment and Technology Show booth #1002 being held in Chicago November 1-4. This revolutionary Clean in Place (CIP) technology is environmentally friendly, increases plant uptime resulting from shortened changeovers, enhances employee safety and reduces costs associated with expensive, formulated cleaning agents.

The Safewater generator utilises EAU's Empowered Water[™] Flat Plate Technology generating "ready to use fluids" which increases efficacy. The SPX SafeWater Generator also features EAU's Empowered Water[™] patent pending Independent Fluid Production (IFP) capabilities, which allow the system to produce large volumes of both Anolyte (sanitiser) or Catholyte (cleaning agent) independently, eliminating wastage of water that can occur with other electrolysed water systems. For more information, please visit www.spxft.com.

SPX FLOW TECHNOLOGY

The SPX Flow Technology segment designs, manufactures and installs highly engineered solutions used to process, blend, meter and transport fluids, in addition to solutions for air and gas filtration and dehydration. The segment supports global food and beverage, dairy, pharmaceutical, oil and gas, energy, and industrial markets. SPX (NYSE: SPW) is a global Fortune 500 multi-industry manufacturing company. With headquarters in Charlotte, N.C., SPX has 16,000 employees in more than 35 countries worldwide. Visit www.spx.com.

<u>EAU</u>

EAU Technologies, Inc. (EAUI:OTCQB) is a supplier of electrolysed water technology (EW Technology marketed as Empowered WaterTM) and other complementary technologies with applications in diverse industries. EAU's water-based and non-toxic solutions (at application concentration, the solutions are non-toxic to humans and live animals) may replace many of the traditional methods now used to clean, disinfect and nourish in large industries such as agriculture and food processing. Please visit our

website and sign up to be emailed our press releases and public announcements. www.eau-x.com

Contacts:

SPX Flow Technology Irene Constantin Marketing Communications Manager - EMEA irene.constantin@spx.com Tel +45 8922 8326

EAU Technologies Joe Stapley Sr VP of Investor Relations and Business Development jstapley@eau-x.com Tel 862 250 0363