

## NEWS FROM ELECTRICAL SYSTEMS LTD.

FOR IMMEDIATE RELEASE

## Electrical Systems Ltd. Acquires Power & Control Systems Inc.'s Panel Shop

Corona, CA, January 9, 2014 -- Electrical Systems Ltd. (ESL), a leading UL508A control panel shop in Southern California, is pleased to announce the recent acquisition of the panel building operations of Power & Control Systems Inc. (PCSI). This acquisition positions ESL for long term growth by expanding its control panel client base and diversifying into more OEM product offerings.

"The acquisition of PCSI is an opportunity to propel our growth as a leading panel builder in Southern California while continuing to provide clients with top notch quality and service," commented David Hellmers, ESL's president. "This is the key to our success as we continue to nurture long term relationships with top local engineering firms that span over two decades."

PCSI has been integrated into ESL's 36,000 square foot facility in Corona, California. All ongoing PCSI projects are being transitioned smoothly, ensuring all customers continue to receive the highest level of on-time, top quality control panels.

To learn more about ESL's panel fabrication capabilities, please visit: www.eslsys.com.

Electrical Systems Ltd. (ESL)

ESL is a leading UL 508A panel shop in southern California specializing in industrial panel fabrication for the following industries: petrochemical, pharmaceutical/biotech, water wastewater, power generation, transmission, and distribution. Founded in 1973, ESL is a certified small business operating in Corona, California. Website: www.eslsys.com.

Power & Control Systems Inc. (PCSI)

Power & Control Systems Inc. was established in 2009 and previously operated out of Cypress, California. PCSI specialized in the design and installation of electrical control systems.

###

For additional information on this press release, please contact Candice Gilliatt, Marketing Manager, at cgilliatt@eslpwr.com.

Builders of Control Panels & Custom Electrical Equipment