



CONTACT:

Ellen Santoni

700 East Harrison Ave.

Pomona, CA 91767

(909) 625-9357

E-mail: ellen.santoni@ectinfo.com

Web site: www.ectinfo.com

Everett Charles Technologies Appoints Bud Fabian President of CPG

Pomona, CA — July 5, 2007 — Everett Charles Technologies (ECT) announced that it has appointed Bud Fabian as president of the corporation's Contact Products Group (CPG), which produces ECT's signature Pogo® test contacts.

In his new position, Fabian will be responsible for implementing the internal and external initiatives necessary to meet CPG's growth objectives and further extend its industry leading market position. CPG products are marketed under the highly recognizable brand names of ECT, Ostby Barton and Pylon.

Fabian joined Everett Charles Contact Products in 1982 as its first sales manager. He was chartered with establishing the sales organization, which has grown to include a worldwide direct sales team and distribution channels. He also played a key role on the corporate acquisition team that has successfully completed more than 20 acquisitions to date. Since 1988 Fabian has served as the Corporate VP of Sales and Marketing, expanding his responsibilities across the corporation's resulting worldwide business units.

Pat Flynn, ECT president and CEO, said, "We are fortunate to have Bud available to fill this strategic position. With more than 25 years experience in the electrical test market and proven business savvy, I'm confident he will provide the leadership required for CPG to meet the technology challenges and global competitive market demands while delivering superior customer service."

###

Everett Charles Technologies, a Dover Corporation company, is a leading manufacturer of electrical test products and services, including semiconductor test products, bare-board automatic test systems, Pogo test contacts, backplane and loaded PCB test fixtures. Corporate

manufacturing, service, and support facilities are ISO registered with locations in the United States, Europe and Asia. The company has been awarded numerous patents and participates actively in developing industry standards. Additional information is available at www.ectinfo.com.