

Contact:

Terry Becker, P.Eng., CEMCP, IEEE Senior Member
President, ESPS Electrical Safety Program Solutions INC.

terry.becker@esps.ca

O: 1-403-532-9050

C: 1-403-465-3777

New Arc Flash & Electrical Safety Solutions for 2015.

January 20, 2015 – ESPS Electrical Safety Program Solutions INC. (ESPS) announces updated electrical safety consulting services, licensed products and training solutions. The new training solutions include innovative eLearning courses using the Electrical Safety Training System (ESTS) for Electrical and Non-Electrical workers in the USA and Canada.

The priority of all employers is to first update their Electrical Safety Program before training workers on the 2015 Standard. Any quick and easy solution for any NETA Accredited Company is the available Electrical Safety Program “Product in a Box” from ESPS. This simple to use template documentation is licensed to your organization on a continual improvement platform with annual updates available. This qualified “do-it-yourself” solution includes instructional documents including an implementation guide, maintenance guide and field application instructions for the “Energized Electrical Job Risk Assessment” (EEJRA) form.

ESPS developed products and services provide several benefits to your organization, visit their website for more information <http://www.esps.ca/>.

Consider using electrical safety eLearning offered by ESPS as a prerequisite to your internal or external Instructor-led training courses. This allows all workers to start the class with an equal knowledge base ensuring the Instructor’s time is better spent teaching practical application of NFPA 70E.

ABOUT ESPS

ESPS Electrical Safety Program Solutions INC. (ESPS) is owned by Terry Becker, P.Eng. ESPS specializes in electrical safety consulting services, licensed products and training solutions. A key focus of ESPS is providing a Licensed Electrical Safety Program “Product in a Box” to its clients to ensure as a first priority the employer puts into place a credible “Management System” for arc flash and shock hazards. Terry Becker, P.Eng. is the first past Vice-Chair of the CSA Z462 Workplace electrical safety Standard Technical Committee, a voting member and Annexes Working Group Leader, IEEE Senior Member and NFPA Certified Electrical Safety Compliance Professional (CESCP). Terry participates in the NFPA 70E Technical Committee Working Groups as a guest and is an Associate Member on the CSA Z463 Guideline on Maintenance of Electrical Systems Technical Committee. Terry is a voting member of the IEEE 1584 Technical Committee. Terry presents at conferences sponsored by: NETA, IEEE, CSA, IDC, other Canadian industry Associations in Canada, the United States, Australia and India.

www.esps.ca

www.arcflash-training.ca

www.eclairdarc.com