



Announcing Two New Seminars by PQLogic

**March 22-24, 2004: Power Quality Training
White Oaks Conference Center
Niagara Falls - Ontario, Canada**

This professional level, three-day course will equip the participants with the "right" train-of-thought needed to identify the *Root-Cause* of Power Quality problems. Participants will be able to establish the basic analysis criteria and learn proven mitigation techniques. The third day will consist of sessions delivered by industry specialists.

Information, full agenda and registration at: <http://www.pqlogic.com/./trainingpq.htm>

**March 25-26, 2003: ANSI Based Practical Short Circuit Analysis
White Oaks Conference Center
Niagara Falls - Ontario, Canada**

Based on "A Practical Guide to Short Circuit-Calculations" written by Conrad St. Pierre, this two-day course has been designed as a step-by-step reference for engineers planning on calculating short-circuits currents in electrical power systems. The course deals exclusively with ANSI guidelines.

Information, full agenda and registration at: <http://www.pqlogic.com/trainingansi.htm>

**For more detailed information, contact our training coordinator Ms. Alison Grimley at
(905) 812-1952 (training@pqlogic.com).
www.pqlogic.com**