



150 Edmonton Ave.
Moncton, N.B.
E1C 8J1

Tel: (506) 857-4171
Fax: (506) 857-0346

May 21, 2010

To Whom It May Concern:

Liteco has a Litetec division that designs, manufacturers and builds custom Automation Panels. These can range from Variable Speed Drive Panels, Capacitor Panels, Motor Control Centers, any type of electrical panel all custom designed and built.

We are finding that In order to sell these products and support them, Power Monitoring is required. Some Variable Speed Drive Tenders require the Harmonic THD content to be measured before and after the Drive is installed to ensure that it meets IEEE guidelines. To sell a Capacitor System, a measurement is required to determine the Power Factor as well as the THD Harmonic content to ensure the proper type of capacitor is used. The KVA is also required to accurately calculate customer savings on their Power Bill. In selling a Motor Control Center, Voltage and Current measurements sometimes need to be made to ensure that the system has balanced loads and that the voltage levels are acceptable.

We also do electrical troubleshooting. The problem could be with voltage or current spikes or transients, harmonic issues, line disturbances or any other type of electrical problem.

Liteco has been using 2 POWERPRO Dataloggers for the past 3 years, and have found the equipment invaluable in helping to sell and support Industrial Electrical Equipment. The POWERPRO is very rugged and the software is easy to use. Candura Instruments also provides excellent support.

I highly recommend the Products and Services of Candura Instruments.

Sincerely,

A handwritten signature in blue ink, appearing to read "David Myers".

David Myers, P.Eng.
Industrial Technical Representative