

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Electrical and Computer Engineering Research Facility
Edmonton, Alberta, Canada T6G 2V4

Tel: 780.492.3332 Chair: 780.492.3333

Fax: 780.492.1811 www.ece.ualberta.ca

July 13, 2013

To whom it may concern

Re: Candura Instruments Letter of Reference

The Power Disturbance and Signalling (PDS) Research Lab at the University of Alberta researches various power quality related problems faced by industry at present and in the future. As a result, we need to conduct complex power disturbance measurements with very flexible measurement settings.

After evaluating various in-house options and commercial products, we purchased Candura Instrument's PQPro in 2012 as one of the tools for us to conduct power quality measurements, especially collecting raw waveform data over extended periods (such as several weeks continuously at the rate of 30 to 60 seconds per snapshot with each snapshot containing 6 to 12 cycles of waveforms). The researchers of PDS Research Lab have found that the device is reliable, easy-to-use and flexible for different measurement conditions. Besides, the user's manuals are inclusive and comprehensible. Candura Instrument has provided excellent customer support. As a result, some of the previously-used measurement devices are being replaced by PQPro in our Lab.

We recommend the use of Candura Instrument's PQPro.

Yours truly,

Wilsun Xu, Ph.D., P.Eng., F.IEEE

NSERC/iCORE Industrial Research Chair in Power Quality

Director of PDS Research Lab

Phone 780-492-5965, Fax 780-492-1811

web: ece.ualberta.ca/~wxu