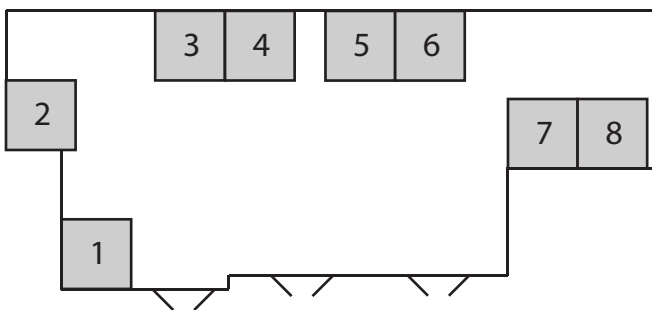


PQ Issues in Power Quality

September 12-13, 2006 - Montreal, Canada



Hochelaga Rooms 4, 5 & 6
Ceiling height: 9'6"

Exhibitor Index

- | | |
|----------------------------|------------------------|
| 1. Kri-Tech Power Products | 5. SHS Technologies |
| 2. Dranetz-BMI/Electrotek | 6. Fluke Electronics |
| 3. Power Standards Lab | 7. ABB Inc. |
| 4. S&C Electric Company | 8. CANDURA Instruments |

Exhibition Space

Each exhibit registration includes the following:

- 10' x 10' (100 sq. ft) space [9.6 ft ceilings]
- Skirted table, chair
- Contact information provided in proceedings package
- One workshop registration (includes meals and proceedings packages)

Note: Extension cords and power bars will not be supplied and are the responsibility of the exhibitor. Exhibitors expecting to use in excess of 10A of supplied current may be required to purchase additional capacity from the Fairmont Queen Elizabeth. Please contact the hotel directly for these services.

All refreshment breaks and meals will take place in the exhibition hall, ensuring face-to-face time with the workshop attendees.

Floor plan and exhibit space assignments are expected to be maintained as initially offered. However, CEATI reserves the unqualified right to make changes in the floor plan or space assignments which may be required owing to unforeseen circumstances.

Exhibition Setup and Take-down

Exhibits may be installed from 3:00 pm to 11:00 pm, Monday, September 11 or before 8:30 am, Tuesday, September 12.

Take-down of the exhibits will be taking place between 4:00 and 6:00 pm, Wednesday, September 13.

Note: For security reasons, smaller display materials such as electronic devices should not be left overnight in the exhibition area.

Registration

Exhibition space is available at a cost of \$1070 (plus applicable taxes). Exhibitors may register by completing the standard registration form found on the back page of the workshop brochure.

All exhibit cancellations received before July 1, 2006 will be subject to a \$300 processing fee. There will be no refunds granted after this date. Delegate substitution is permitted at no extra cost.

Note: All prices listed in Canadian dollars; charges will appear as 'CEA Technologies Inc.'

Audience

This workshop will bring manufacturers and service providers together with utility decision-makers. Utility representation will be primarily from standards & planning divisions. It is expected that approximately 75-100 attendees in total will participate in the workshop.

CEA Technologies Inc. (CEATI)

The CEATI program provides utilities with a cost-effective and "closed door" vehicle for sharing experiences and addressing issues pertinent to their day-to-day operations and planning. In addition to serving as a strong technical resource tool, the CEATI program model is also structured to accommodate project collaboration opportunities yielding practical deliverables in which utilities can leverage their expenditures.

The Power Quality Interest Group

The growing use of electronic loads in industrial and commercial networks has substantially increased concerns about power quality. Throughout the world, leading utilities are reviewing their policies concerning the economic impact and damage caused by power quality problems, revising their planning and operation standard practices and investigating new avenues for providing enhanced service to their customers.



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