

Employer Approval Tips for CANECT

The Fall CANECT Environmental Compliance and Due Diligence Essentials Conference is a valuable training and continuing education event for anyone with environmental protection or compliance responsibilities, and we encourage you to attend!

Here are some tips and information to help your Request for Approval to attend the Fall CANECT Essentials Conference:

- Attending CANECT qualifies as Continuing Professional Development Study or Activity for the Ontario Association of Certified Engineering Technicians and Technologists (OACETT) CPD program. It may qualify as a Continuing Knowledge Activity for the Professionals Engineers Ontario (PEO) PEAK program. Additional guidance and information on reporting is available at www.peopeak.ca or www.oacett.org/CPD.
- Discounts are available for members of professional associations including: OSPE, ACEC-ON, OACETT, Canadian Brownfields Network, Partners in Project Green, as well as for past-CANECT attendees. Register with your colleagues to benefit from generous group pricing discounts. Email Peter Davey at: peter@esemag.com for association discount information.
- You can choose to attend two courses that will help you understand regulations, trends in enforcement, strategies to stay in compliance, best practices and new technologies.
- Course information can be found at: www.canect.net/#courses. For any questions about courses or registration, contact Denise Simpson at: denise@esemag.com or 905-727-4666 ext. 21
- You'll have access to experts in environmental regulation, compliance and due diligence, and the opportunity to ask them questions.
- Share your experience and hand-out materials with your colleagues. Every CANECT course includes a course booklet with presentation slides, speaker bios and additional resources (where applicable).
- You'll be able to network with a wide range of peers from diverse backgrounds in industry, government, consulting and contracting.
- Stay in the CANECT event hotel for a discounted preferred rate.