

Guy C Boone, P.Eng FEC

GuyBoone@Gmail.com

<u>Pleased to serve</u> the Engineering Profession for the past 10+ years: as <u>your current</u> Eastern Region Councillor (two terms: 2016 to 2019), serving on Regional Councillors, Licensing (2019), Audit (2018 to 2019), Joint PEO & OSPE Relations (2016 to 2017) Committees, the Ottawa Chapter Chair (2015), the Algonquin Chapter Vice-Chair (2005) and currently Vice-Chair of Volunteers & Chapters Leaders Conferences (VLC & CLC).

As a **Public Safety Engineer** for certification of products, machines & systems, Guy has first hand experience protecting the Public and influencing designs & the safety practices on a daily basis. Guy is a Electrical Engineering 1990 graduate from **Memorial University of Newfoundland (MUN)**. He is currently a Safety Advisor with **SafetyGuy Consulting**. He has worked with **Alcatel, Nortel & Nemko Canada** as a Product Safety Engineer, and as a System Safety Engineer with **Atomic Energy of Canada Ltd (AECL)** & **Alcatel Transportation** (now, **Thales**).



Key Eastern Region issues include:

A Passionate Advocate for the Engineering Profession!

PEO Transformation: With the Regulatory Performance Review, the 15 Recommendations, and the High-Level Action Plan, there has been substantial uncertainty & future of PEO. Licence Holder participation is critical to Self Regulation, and remains problematic. There is a need for Public Interest Awareness showing the value of Engineering to Society both to Licence Holders & the Public . www.TinyURL.com/ReporteSurvey

<u>Chapter Reform</u>: As per the PEO Strategic Plan (2018-2020), Chapters are to act as "branch offices" for delivery of Regulatory Outreach programs. In response to Performance Review, I submitted a Briefing Note to Council to start the conversation on how transformation need to evolve using technology advancements and greater discipline collaboration. We need to be part of Change!

Innovation Entrepreneurial Program: Launched 2015 in Ottawa, the entrepreneurship offers meaningful pathways to gain experience for PEO Licensure through engineering design often involving emerging technologies & engineering disciplines. This fosters developing of Professional Standards & Guidelines for regulation & engineering practice.

Advance the Engineering Profession: Streamline the PEO Application process; eliminating Barriers for Licensure, making it fully digital & online. Advance the Provincial Licence Mobility partnership with Engineers Canada, and leverage the Engineering Change Lab (now happening through VLC) within emerging area.

Counting on your Support, www.PEOvote.ca before 4pm on 21 Feb 2020!