



Name: Peter John Broad PEng FEC

Freelance (Retired)

Honours BSC Metallurgy –
University of Manchester (UK) 1969

Employment History:

Assistant Metallurgical Engineer Roan Selection Trust (Zambia)
Plant Metallurgist Matthey Rustenburg Refiners (South Africa)
Plant Metallurgist Hartesbeestfontein Gold Mine (South Africa)
Senior Metallurgist Kidd Creek Smelter,
Plant Superintendent Teck Corp. (Leitch Div)
Group Metallurgist Sherritt Gordon (Licensed APEM 1985-91)
Owner Enviro-Met Services in Timmins
Lead Metallurgical Engineer TetraTech (Wardrop)
Lead Metallurgical Engineer BBA (Toronto Expertise Centre)

PEO Service: Porcupine Chapter including Chair: London Chapter
Executive: Repeal Industrial Exception Chair, ENF Committee
PSC Subcommittee Solid Waste, Officer PEO Order of Honour

Other Professional Affiliations and Community Service:

Member Institute Materials Minerals & Mining
UK Chartered Engineer & European Engineer
Member Royal Canadian Legion (since 1988) & Scout Leader

Continuously Registered in Ontario since:- 1992

Candidate statement:-

You can assist me to speak for all Ontario Licensed Engineers as we strive to protect the public by ensuring that all Engineers operate by the best available (international) standards while expanding PEO membership to include all Professional Engineering Disciplines.

Ontario Engineers need a strong Regulatory body and while some areas may need revision, our legal and moral responsibilities must not be replaced by a bureaucratic check-box system. We need to build on member expertise and new emerging technologies.

The public relies on our strict Guidelines and Standards and I seek your input on how we might improve these. Protecting the Public in Lambton is as important as those in the GTA, thus I intend to offer open communications to all members in Western Region so that YOUR concerns are heard and addressed.

Government Demand Legislation must be co-managed so that all engineering is appropriate and safely undertaken, while cognisant of potential efficiencies from any potential merging of Committees.

An early training in Forensics has provided me with an ability to look at root causes and minor deviations, and I hope to apply these skills to improve our profession, our ability to regulate appropriately, and to expand our understanding of Engineering.

You are the future of PEO so help me lay solid foundations...