Committee: Plumbers' and Drain Layers' Examining Board

Organization/Sector represented:

Name: Scott Atchison Address: 794 Lenore Street London, ON N6J 2W3

Occupation: President of SW Atchison Plumbing & Heating Ltd
Work experience: I have been a licensed plumber for over 30 years, licensed gasfitter,
licensed geothermal designer and installer, licensed hydronic designer and installer,
licensed backflow prevention tester, and master plumber for approximately 21 years with
the city of London, Sarnia, Guelph, Windsor, Toronto, Orillia and Belleville.
Education: I studied at Fanshawe College, as well as numerous specialized certificate
programs through the years.

Skills: In addition to my work history, I also carry certifications for OBC, HVAC House, Plumbing All Buildings, and Plumbing House.

Interest reason: I have been a avid member of the community for over 21 years, both in my personal and professional lives. I would appreciate the opportunity to give back to the community, and help my fellow Londoners and tradesmen in any way I can. Contributions: I believe my educational and occupational experience would be an asset to the Plumbers' and Drain Layers' Examining Board. I have always been a devoted self-learner and would appreciate the opportunity to assist the City of London in any way I can. Past contributions: I have been a member of the London Home Builders Association for 21 years, HRAI Institute for 11 years, London District Construction Association for 9 years, Canadian Institute of Plumbing and Heating for 20 years, Canadian Hydronics Council for 20 years, American Waterworks Association for 17 years, and the Geo Exchange Commission for 15 years.

Interpersonal: I built my own company 21 years ago, and today manage a staff of 46 members. I believe that communication between all staff is a viable part in the strength and overall success of a company. Between this, and being a member of the numerous organizations I take part in, I believe my experience in these situations is robust.

Interview interest: Yes