

**Name:**

Wayne Kershaw, P.Eng, FEC

Employer and position:

KPa Engineering Services Ltd, President

Degree(s), school(s) attended, year(s) of graduation:

Bachelor of Engineering, Aerospace, Ryerson University (2000)

Employment history:

Bosch Rexroth Canada, Applications Engineer (2004-2016)

Vasogen Inc, Mechanical Engineering (2002-2003)

Irvin Aerospace, Mechanical Engineering (2000-2001)

Participation on PEO Council, committee/task forces, chapters:

17 years as a Chapter Executive, including 4 years as a chapter vice chair and 6 years as a Chapter Chair, Coordinated the Government Liaison Program for 3 years, Founded the GLP Academy, Councilor for 4 years. Serving on PEO's Licencing Committee, Legislation Committee, Regional Councillor's Committee, and Anti-Racism/Anti-Discrimination Working Group. Chaired Council Composition Task Force and Financial Accountability and Reporting Task Force

Other professional affiliations and community service:

Volunteered, building props for a local dance company and volunteers at the local church

Years of registration in Ontario: 15.00

Candidate statement:

I believe in:

1. The need to improve the perceived value in the Engineering License both with the general public and, more importantly, within the membership itself.
2. Proper support for chapters through adequate funding and strong leadership at RCC and at Council.
3. Removing barriers for licensure though a more stream-lined process resulting in shorter wait times

My experience within the chapter system, within council and within the various task forces which I have participated on enable me to provide that support to the chapters. I have fought to ensure that your voices are being heard. I have accomplished a lot for you during my last two years but here is still much to be done. I will continue, with passion, to ensure that we are moving in the right direction.

If you wish to discuss these, or any other issues, please feel free to contact me at: wkershaw@kpaeng.ca or by visiting me on facebook at: @WK4PEOWRC