

Fred Saghezchi Masc., P. Eng., C. Eng.

Employer and Position: Faratek Inc. Advanced Engineering Services, Toronto, Ontario, Owner

Degree(s), School(s)
Attended:

University of Waterloo, Master of Applied Science

Employment history:

Consulting engineer (Holder of C.O.A.) for major corporations

Participation on PEO chapters:

Willowdale/Thornhill Chapter since 2003, several roles and responsibilities

Other Professional Affiliations and Community service: American Society of Mechanical Engineers Material and Manufacturing Ontario

Years of registration in Ontario: 19 Years

VOTE FRED SAGHEZCHI

email: <u>FredforPEOCouncil@gmail.com</u> website: <u>https://www.faratekinc.com</u>

VOTE FRED SAGHEZCHI FOR PRESIDENT-ELECT

I am all about accountability, devotion, integrity, professionalism, transparency and honesty. These are important to me and as such, you can be sure I will strive to maintain these core values. I will do my best to bring innovative new ideas to the council and to make sure its core values are maintained. I will:

- Ensure that PEO remains a pioneer in professionalism and public safety
- Promote collaboration between members and the council
- Facilitate licensing rules and regulations
- Cooperate with the council to make it more effective
- Reduce tasks related to CPD within my means
- Partner with key stakeholders for better and more influential results
- Promote both Engineering professions and Professional Engineers
- Work to reduce membership fees
- Demand financial transparency
- Concentrate on essential regulations
- Create a bridge between the industry and members to make sure professional engineers continue to guard the public's safety

What do we need now?

We need brave and strong leadership that will ensure our engineering community is lively and courageous in facing future challenges. Every member must be our ambassador throughout the province.

I need your full support to bring positive changes to our community. I can guarantee that I will not be just another ineffective leader without results.