

#### About me:

- Elected PEO Councillor-at-Large ('18-'20)
- PEO LGIC Councillor ('97-'00)
- Chair, Communications Cttee ('97-'99)
- PEO's Executive Analyst ('11-'12)
- Candidate, Toronto City Council, ('03, '06)
- Co-founder, EFE, OEDC, OEGD.
- Endorsed by former PEO presidents.
- Education: Electrical engineering,
- technology, psychology, communicationsWork: President of an electronics/
- systems consulting company

More at: www.gregwowchuk.ca

# Greg Wowchuk, PEng for VICE PRESIDENT

### I am for:

- An open, transparent, responsive Council, which understands—and is committed to—professional, member-directed, self-regulation
- Open debate of issues *directly* relating to engineering regulation
- ✓ A focus on *lean*, modern regulation, focusing on licensing, enforcement, and discipline. Bloat and bureaucracy are wasting our time, energy, and money.
- ✓ Peer review and *volunteer-based* governance, not rule by the elites
- ✓ Preserving the hard copy of Engineering Dimensions for those who request it, and a complete overhaul of communications with members
- ✓ A renewal of the chapter system as the eyes, ears, and voice of PEO
- ✓ Protecting the public interest and addressing the profession's needs. Serving both is the essence of self-regulated professionalism.

## I am against:

- x Council and committee meetings held clandestinely and not minuted
- x Inventing rules which obstruct councillors' rights to raise issues and make motions on their own initiative, in fulfilment of their fiduciary duties
- x Giving away Council's decision-making responsibilities and governance to staff and (highly-paid) outside "expert" consultants
- x A paternalistic professional government which spurns the input of our members. Reneging on the promised CPD referendum was unprofessional and utterly disgraceful. No by-law changes without explicit member approval!!
- *x* Our gradual erosion toward American-style "dog-licence" regulation

#### A PROFESSIONAL ASSOCIATION, RUN BY PROFESSIONAL ENGINEERS

## GREG WOWCHUK for VICE PRESIDENT