

Dear **My Fellow Engineers**,

I, Daryoush Mortazavi, am running for PEO **Councillor at Large** role in this upcoming election 2021. I am a Ph.D. graduate in Electrical Engineering with 17+ ongoing engineering practice in both industries and academia. In addition, I have continuous long volunteering experience in leading and running professional network of engineers and scientists to make a free friendly platform where engineers and scientists can share their knowledge, experience and resources, and establish or grow their own businesses via using this network.

My platform has the main goal of **changing vision and mission of PEO**. The current mission of PEO is “To Protect Public Interest”, while the members who are the main pillars of this organization have never seen in this mission.

Therefore, my prospective mission of PEO includes the three following main goals:

- 1. “Member Driven” PEO in policies and strategies:**
 - a. Revisit strategic plan based on all members’ feedback,
 - b. Stop spending on PEAK and put it on a fair Referendum,
- 2. Wise Budgeting:**
 - a. Cut all nonessential expenses,
 - b. Reject any membership fee increase proposal,
 - c. Allocate bulk of our \$20,000,000 budget on Enforcement; instead of advertising,
- 3. Protecting PEO Members’ Profession:**
 - a. Advocacy for the Professional Engineering, and Professional Engineers who are protecting the public interest
 - b. Improve accessibility for volunteers. immigrants, women, and disabled Engineers,
 - c. Increase supports and budget for Chapters and their activities.

For any further information about me and my platform, please visit my website <http://daryoushmortazavi.com/>.

In addition, I wonder to have your kind support and feedback on my nomination. In my next conversations I will more discuss about my idea and plans in this election.

Kind Regards,

Daryoush

Daryoush Mortazavi, Ph.D., P.Eng.

Professor of Electrical Engineering

Email: contact@daryoushmortazavi.com

Ph.: (647) 469-1615

Web: <http://daryoushmortazavi.com>
