## Marilyn Spink, P.Eng., CSR-P, B.A.Sc. for VICE PRESIDENT (https://www.linkedin.com/in/marilyndspink/)

Engineering, at its core, applies science to enhance our human existence. I am proud of our profession and the advancements in engineering all around us.

However, Professional Self-Regulation has also advanced, driving the urgent need for change at PEO, made even more evident via the regulatory performance report recommendations, such as:

- Employ modern governance practices
- Improve licensing (fairness, paperless, reduce timelines)
- Implement evidence based policy via 'right touch regulation'

Showing extraordinary leadership, PEO Council unanimously approved the following change vision;

"PEO aspires to become a professional, modern regulator that delivers on its statutory mandate and is supported by a governance culture that consistently makes decisions that serve and protect the public interest."

Council has embraced a "New Way" and it is critical, now more than ever, that a new Council continues to fully support implementation of the agreed upon change vision and not slip backwards.

## A strong regulator will equal a strong Engineering Profession!

Therefore, Council needs a **Vice President** who is a practicing Engineer, a collaborative leader, forward-thinking and embraces positive change. With a 35 year career in engineering, 12 years of corporate governance experience and 7 years of service to PEO Council and its committees - helping to influence this move towards a "New Way" - I have the experience and mindset to ensure PEO Council continues on this critical journey to **prepare PEO to thrive in the future** vs. simply surviving.

I urge you to Vote for a "New Way" in this important election and ask for your vote as your Vice President so PEO Council can continue this vital work. See my All Candidates Webcast <a href="here">here</a> and learn more about me and my work for our profession at: <a href="here">(https://www.linkedin.com/in/marilyndspink/)</a> & feel free to message me.