

I'm seeking re-election to Council because I believe effective regulation is built on trust, collaboration, and practical experience. Over the years, I've seen how strong relationships - between Council, staff, volunteers, and the profession lead to better decisions.

In my Council and volunteer roles, I've approached the responsibility of public protection with a focus on fairness, clarity, and consistency. Whether working through governance issues, standards, or policy discussions, my goal has always been to ensure decisions are grounded in evidence, informed by real-world practice, and aligned with our mandate to regulate in the public interest.

My professional background has shaped how I contribute at the Council table. I bring a practical, solutions-oriented perspective and an ability to listen carefully to different viewpoints. I've learned that good decisions are based on hard work and about setting clear direction, asking the right questions, and supporting processes that work.

As a long-time volunteer, I've given my time because I care about the profession and the public we serve. I value collaboration, transparency, and steady leadership, especially during times of change.

If re-elected, I will continue to contribute thoughtfully, build constructive relationships, and support Council in governing in a way supports the public interest. I will remain focused on the following:

Licensing: I support fair and equitable practices that focus on competency and includes non-traditional paths to licensure. This includes building on the work already underway for EIT 2.0.

Stakeholder engagement: As a former Chapter volunteer I understand the value our volunteers and our Engineers represent. I will continue to support targeted and strategic engagement to leverage our expertise in the field of engineering.

I am committed to support widespread continuous improvement across licensing, standards, governance and policies.

Connect anytime: [cchiddle.ERC@gmail.com](mailto:cchiddle.ERC@gmail.com)

Or find me on [LinkedIn](#).