

Name:

Vivender Adunuri, P.Eng. Employer and position:

Employer and position.

Bruce Power - Senior Technical Engineer

Degree(s), school(s) attended, year(s) of graduation:

Bachelor of Technology (Mechanical Engineering)

Employment history:

More than 25 years experience in power generating station (Nuclear and Thermal) design as well as refurbishment and commissioning experience. Presently employed at Bruce Power, the largest nuclear operating power generating station in the world.

Participation on PEO Council, committee/task forces, chapters:

10 Years as active Volunteer Leader within the Georgian Bay Chapter of Professional Engineers Ontario in various roles as an Executive, Education Committee Chair, Treasurer, Vice -Chair (2015), Chair (2016, 2017, & 2018) and Currently Past Chair position.

Developed and implemented more than 70 effective activities and programs benefiting PEO and local community members during 3 years term as Chair.

Other professional affiliations and community service:

Local community services.

Candidate statement:

Vivender Adunuri, P.Eng. for PEO Western Regional Councillor.

I am excited to be running for PEO Council as your Western Regional Councillor.

You can count on me to assist, play a team role and enhance the ideas at our new council.

My priorities as a Western Regional Councillor include the following:

- I am a strong believer in focusing on Regulation first so that we can execute licenses for the EIT's. This will increase the revenue from new membership and hence our voice with the government.
- Removing barriers for licensure through a more stream-lined process.
- · Focus on core regulatory activities.
- We need to enhance the work of 30x30 by approaching women and encourage them to join our profession.
- We need to encourage engineering graduates to join PEO and strengthen our membership.

My chapter experience will help me to provide the support at our new council

Email: vivender@yahoo.ca; Website: vivender.net

Years of registration in Ontario: 12.00