

It's Time for an Engineering Renaissance

PLATFORM:

1. In an era of growing economic uncertainties and high unemployment rates, coupled with climate change effects, and emerging technologies (e.g. AI, Robotics, electric cars, drones), we need strong leadership in the Engineering Community in Ontario to strengthen our economy.

Ontario Licensed P.Eng. Engineers are needed to build our industry and economy through “Nation Building” projects. The Canadian federal and Ontario provincial governments can utilize the support and collaboration with our Engineering profession. To achieve this, we need strong leadership at PEO.

2. We need an enhanced public awareness of the contributions and **Value of Engineers in Ontario**. The value of engineering work should be increased.
3. PEO should create a strategy and enforce to stop the “offshoring” of engineering jobs.
4. PEO should strengthen the Government Liaison Program to engage with government, and to inspire their decision-making process.
5. Equity, Diversity & Inclusivity is very important for our profession since we need all engineers to contribute to society to thrive. Our society should be free from all forms of racism & discrimination.

ABOUT:

Dr. Faizul Mohee brings 21+ years of leadership, engineering and project management experience.

Currently, he works in the **Nuclear/SMR** industry. Earlier, he worked in the **Transit, Transportation** and Electric Bus charging station, **Power Transmission lines**, **Mining**, and Buildings/Housing industries. He worked in Crown corporations and Consulting Engineering (e.g. Hatch, WSP, AECOM).

He taught many engineering courses at TMU, University of Toronto, York, and RMC.

He completed his PhD at the **University of Waterloo**, and Masters at the **University of Toronto**.

He was awarded the Queen Elizabeth II Platinum Jubilee Medal (2023), and the OSPE President's Young Professional Award (2014).

Dr. Faizul Mohee volunteered at the PEO '**West Toronto**', '**Etobicoke**', '**Toronto Humber**', and '**Kingsway**' chapters.