

Farid Abou-Taha (Alberta Director Nominee)

**Education:** I hold a Civil Engineering Technologist Diploma and a Professional Technologist (Engineering) designation, P.Tech.(Eng.) from ASET – Alberta. I have completed Asphalt Institute certifications in Superpave and Marshall Mix Design, Bailey Method, and Basic Binder Tech Training. Additionally, I have received formal training in ISO 17025 and ISO 9001 quality management systems. I am currently in the process of obtaining the Certified Quality Engineer (CQE) designation from the American Society for Quality (ASQ).

**Work Experience:** I have over 20 years of experience in materials engineering, specializing in asphalt mix design. I have held senior roles in quality control, mix design, and laboratory management across Lebanon, Nigeria, and Canada. Currently, I serve as a Technical Specialist in the Asphalt Division at BURSCO Rock Products, where I lead quality control operations, oversee laboratory accreditation, and prepare asphalt mix designs in compliance with Alberta Transportation, City, municipal, and project specifications for both Edmonton and Calgary.

**Involvement with CTAA (Membership and Related Activities):** I have been a CTAA member since 2018 and regularly attend annual conferences to stay updated on the latest industry advancements and to network with leading experts. I actively incorporate CTAA resources and guidelines in asphalt mix design, quality control, and testing whenever possible. These tools have been instrumental in helping me optimize mix designs, improving both their economic efficiency and overall performance on various projects.

**Why I Want to Serve on the CTAA Board:** With extensive experience in asphalt mix design, lab management, and field quality control, I am committed to advancing CTAA's mission of promoting technical excellence in asphalt technology. Serving on the Board will allow me to contribute practical insights gained from diverse infrastructure projects across three continents. I aim to support CTAA in enhancing industry knowledge-sharing, promoting innovative mix design practices, and strengthening quality control standards. My background in both consulting and materials supply, combined with active involvement in Alberta's engineering community, equips me to effectively represent technologists and field specialists. As a Professional Technologist, I am eager to work alongside fellow members to foster a strong, knowledgeable, and forward-thinking asphalt industry in Canada.