

Tunnelling Association of Canada Association canadienne des tunnels



Z.D. (Dan) Eisenstein Memorial Scholarship APPLICATION FORM

Each year the Tunnelling Association of Canada (TAC) awards a scholarship in the memory of Professor Dan Eisenstein to a post-graduate student planning to undertake, or currently undertaking, post-graduate studies in the field of tunnelling at a recognized Canadian university. Candidates will be evaluated based on the relevance of their research topic to the tunnel industry, demonstrated record of academic excellence, relevant work experience, involvement in the TAC or demonstrated interest in tunnelling, and involvement in extracurricular activities and the community. The scholarship amount is \$6,000 and is available to Canadian citizens or landed immigrants with permanent resident status. In addition, in 2018 TAC will provide full registration and attendance for the winner (including economy travel and accommodation) at the Tunnelling Association of Canada Conference, taking place in November 2018 in Edmonton.

The deadline for the submission of applications is April 30, 2018. The recipient of the award will be notified by TAC by May 31, 2018. All applicants are required to submit their curriculum vitae, as well as information on extracurricular and community volunteer activities, along with this application form and send by email to the TAC Scholarship Coordinator at scholarships@tunnelcanada.ca before the application deadline. Applications received after the submission deadline may not be considered. TAC reserves the right to reject any application and award the scholarship accordingly. TAC will not provide any communication to any applicant during the evaluation period.

Applicant Name:	
Contact Address:	
Email:	Phone:
I am a Canadian CitizenYes	NoNo, but have Permanent Resident Status
University and Department:	
Proposed Tunnelling Research Area/Topic	e and Brief Description (200 words max):
Research Advisor and Contact Address/Er	mail:
Other Confirmed Sources of Sponsorship:	