



Membership Categories	Interim Member	Full Member	Associate Member	Corporate Member
Annual Membership Fees	\$25 CAD	\$100 CAD	\$70 CAD	\$1500 CAD (up to 20 staff) - \$3000 CAD (over 20 staff)

Requirements	Interim Member	Full Member	Associate Member	Corporate Member
	<ul style="list-style-type: none"> • Work in / interested in infrastructure security and resilience • Taking courses • Writing Competency Evaluations • Completed application form • Payment of Annual Membership Fees 	<ul style="list-style-type: none"> • Completed all training and professional designation requirements • Possess designation certificate • Payment of Annual Membership Fees 	<ul style="list-style-type: none"> • Completed Application Form • Retired Professionals • Interested in Infrastructure Security and Resilience Issues • No need to obtain professional designation • Payment of Annual Membership Fees 	<ul style="list-style-type: none"> • Completed Application Form • Company Industry Association • Federal / Provincial / Territorial / State / Municipal government departments or agencies • Payment of Annual Membership Fees

Benefits/Privileges	Interim Member	Full Member	Associate Member	Corporate Member
	<ul style="list-style-type: none"> • Access to online journal • Invitation to special events (eg., Dean's Lecture) • 5% discounts to workshops, symposiums • Invitation to networking social events 	<ul style="list-style-type: none"> • 25% discount on workshops, symposiums • Peer support (Qs and As Portal) • Access to Online Journal, Studies, Publications, Bulletins • Invitation to Networking Social • Invitation to Special Events (Eg. Dean's Lecture) 	<ul style="list-style-type: none"> • Access to online journal • Invitation to Special Events (Eg. Dean's Lecture) • 15% discount on workshops, symposiums • Invitation to Networking Social • Guest Lectures 	<ul style="list-style-type: none"> • Access to studies, publications, and bulletins • Access to online journal • 25% discount for employees attending workshops and symposiums • Positive corporate exposure