

Ontario Society of Professional Engineers 4950 Yonge Street, Suite #502 Toronto, ON M2N 6K1

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ELECTION 2020 CANDIDATE PROFILES

The following pages contain profiles, listed in alphabetical order, of all candidates for the four open positions on the OSPE Board of Directors. These profiles, along with complete details on OSPE election procedures, may also be viewed online at www.ospe.on.ca/about_us/governance/board-election-2020.

The slate of candidates presented has been approved by the OSPE Nominations Committee. All biographical information was prepared and submitted by the candidates. All candidate statements are the opinions of the candidates and do not necessarily reflect the opinions of OSPE. For more information on OSPE, please visit **www.ospe.on.ca** or call **416-223-9961** or **1-866-763-1654**.

Online voting polls close at 11:59 pm Friday April 10, 2020.

NOTICE OF ANNUAL GENERAL MEETING

Wednesday, May 6, 2020

Location details to be confirmed as meeting will be held remotely due to the COVID-19 situation. Please regularly visit the OSPE website. Details to be confirm by April 6.

Visit www.ospe.on.ca/about us/governance/board-election-2020 for more information.

Agenda

5:00 p.m. REGISTRATION, DINNER AND NETWORKING

5:45 p.m. GUEST SPEAKER, DR. CHRIS BART, FCPA, COMPETENCY-BASED BOARD

6:30 p.m. ANNUAL GENERAL MEETING

Call to Order / Welcome

Motion to approve the minutes of the Annual General Meeting of May 8, 2019

Greetings from Special Guests

Report of the Chair Report of the CEO

Report of the Nominations Committee

Report of the Treasurer

Report of the Audit and Finance Committee and Appointment of Auditors

Motion to Amend Bylaw No. 2

Members' Questions

Presentations

8:45 p.m. CONCLUSION OF ANNUAL GENERAL MEETING

BYLAW RATIONALE

As part of OSPE's obligation to its members, we have reviewed and revised the language of three bylaws to closely reflect their original intent. While very little in practice has changed, we believe the revision closely aligns us with the original spirit in which these bylaws were created.

We wish for the OSPE bylaws to emphasize the value of a competency matrix when selecting a nomination slate. The original purpose of the nominations process is to choose a qualified, competent, and certified board that respects OSPE's goals. Key to this process is ensuring that the candidates selected for nomination are able to meet minimum requirements that ensure future success. As such, we have eliminated the provision that allows for a nomination to occur with only six signatories, choosing instead to value a competency matrix that promotes a meritocracy.

Secondly, keeping with the spirit of alignment, we have altered the language to make clear that all members of OSPE must be represented. The change to our bylaw language will guide this, by ensuring that nominations must come from all geographic areas of Ontario, and all sectors of the engineering community. This is vital to ensure the OSPE mandate of representation. Further in line with this, a bylaw change will reserve a maximum of five spots for Associates, in order to maintain a representative ratio that involves at least seven Professional Engineers.

We believe these slight changes allow us to sharply focus on OSPE goals: to provide comprehensive representation, to guarantee that there is a level of excellence that our leaders adhere to and to provide equal balance within the board. In addition, we have clarified the wording of the mandate of the Nominations Committee to ensure that there is an election of directors, by the OSPE membership every year.

Lastly, as per a recommendation for legal, we have included the ability to remove a director of the Board for violating the OSPE Code of Conduct.

OSPE BYLAW NO. 2 AMENDMENTS

The following proposed revisions will be voted on at the May 6, 2020 OSPE Annual General Meeting. For the full revised bylaw document and wording, please visit ospe.on.ca/board-elections.

Article 6 - Governance, 6.5, Nominations and Elections, 6.5.1,

Updated to remove the option to be nominated by six signatures. Will now read:

Candidates for election to the Board may be nominated either by the signatures of six (6) Professional, Associate or Honorary—members, or by the Nominations Committee, according to the policies and rules established by the Board from time to time, provided that:

-Subject to paragraph (b) below, there shall be no qualifications for nomination other than being eligible to serve on the Board as set out insection 6.4.

Article 6 - Removal of Directors, 6.7

Updated to note that a Board Director can be removed for violating the OSPE Code of Conduct. Added item 6.7.4 and will read:

If a director violates the OSPE Code of Conduct and/or Workplace Violence policy.

Article 6 - Committees of the Society, 6.9.1 (d) Nominations Committee

Updated to ensure that it is the mandate of the Nominations Committee to ensure an election of directors. Will now read:

Nominations Committee – There shall be a Nominations Committee, consisting of a director who is not up for re-election, who shall be the chair of this Committee, and four (4) Professional and Associate members appointed by the chair of this Committee, subject to approval by the Board. No member of this Committee may be nominated for election as a director. This Committee shall be responsible for preparing a slate of candidates for election to the Board in any given term according to the principle that those candidates selected must effectively represent the broad interests and regions of the Society. It shall be the express mandate of the Nominations Committee to ensure that a full slate of candidates are nominated, to fill the exact number of available positions on the Board which are greater than the number of available positions to make certain of an election of directors. The further duties of the Nominations Committee shall be established from time to time by the Board.

Réjeanne Aimey, P.Eng.



EMPLOYER AND POSITION:

KPMG LLP, Senior Technical Consultant

EDUCATION

- · Western University, B.E.Sc., Mechanical and Materials Engineering, 2003
- · University of Phoenix, MBA, 2007

EMPLOYMENT HISTORY

- 2016 Present SR&ED Consulting, KPMG LLP
- 2015 2016 EHS software consulting, VelocityEHS
- 2010 2014 Manufacturing, General Motors of Canada Limited
- 2009 2010 Engineering, Atomic Energy of Canada Ltd
- 2003 2009 Engineering, General Motors of Canada Ltd
- · 2001 2002 Mechanical Engineering Internship, DuPont Canada Inc.

ACTIVITIES IN ADVOCACY ORGANIZATIONS

- · OSPE Board Director, 2017 to 2020
- OSPE Committees:
 - Executive Committee, served as Secretary of the Board, 2017- present
 - Audit and Finance Committee served as Treasurer of the Board 2018
 - · OSPE/PEO Joint Relations Committee
 - Vice-Chair of the Board, Awards Committee, 2019-2020

YEARS OF REGISTRATION WITH PROFESSION:

· Ontario, P.Eng., 2007

CANDIDATE STATEMENT:

My fellow OSPE members, it is with great pleasure that I currently serve you as Vice-Chair of the OSPE board and I wish to continue to do so for another three-year term. OSPE is at a pivotal moment in its history; one where our professionalism is being challenged by both internal and external forces. Through advocacy to government and to the public we ensure that the way the profession as a whole is viewed by stakeholders and decision-makers is one of value. We do this by working to be inclusive of the diverse opinions of all engineers to make us stronger whether this be in the areas of Energy, Environment, Infrastructure, and Research and Innovation. I am personally quite passionate about ensuring the credibility of our profession is intact by continuing to work toward common ground with our regulatory body, the PEO, and by ensuring the contributions of all of our members are valued. This would include understanding the challenges that engineers and engineering graduates of all ages and backgrounds face in the workplace and leveraging OSPE's reach to raise the standard of our experience so that we can make a difference in Ontario. If you'll have me, I will be here to serve.

Nicholas Burgwin, P.Eng.



EMPLOYER AND POSITION

Fibos Inc., Co-Founder/CEO

EDUCATION

- · MASc., Electrical Engineering, Ryerson University
- BASc., Electrical Engineering, University of Toronto (June 2010)

EMPLOYMENT HISTORY

- 2016 Present, Fibos Inc., Co-Founder and CEO
- 2015 Present, University of Toronto, Administrator for ECE 4th Year Design Course (ECE496)
- 2014 2016 Ryerson University, Graduate Assistant 2013 2016, NBCircuits, Part-Time Owner, Electronics Design Engineer
- 2013 2014, Advanced Test & Automation, R&D Electrical Technical Lead
- 2012 2013, L-3 Wescam, Electrical Hardware Engineer
- 2012, mySpark Technologies, Electrical
- Hardware Engineer

ACTIVITIES IN ADVOCACY ORGANIZATIONS

PEO East Toronto Chapter Board Member, Treasurer

YEARS OF REGISTRATION WITH PROFESSION

Ontario Professional Engineer since May 2015

PROFESSIONAL AFFILIATIONS

Administrator for ECE496 (Design Course) at the University of Toronto – 5th

COMMUNITY SERVICE

Vex Robotics - Design Judge (5 events)

Formula Bharat – Design Judge (4 events, held in January in India each year) Founder of Formula North (now Formula SAE North) – Director for 8 years

CONFERENCE OR TECHNICAL PAPERS

Many different technical and business presentations associated with optical measurements and the technology we are developing at Fibos. A few notable events include Photonics North, PIWG Technical Conference, Western Regional Strain Gauge Committee, Sensors Expo, Automotive Testing Expo, Shenzhen pitch competition.

CANDIDATE STATEMENT

Nicholas graduated from the University of Toronto in 2010 as an Electrical Engineer and went straight into industry. Throughout his time in industry, he worked on a number of sensor applications and quickly began to recognize the limitations that exist with electrical solutions. A better alternative had to exist, and this was found through research being done at Ryerson University with fiber optic sensors. With a background in solving real world problems, Nicholas went back to school and completed his Master's degree at Ryerson University in August 2016, with his research focused towards developing a unique, low-cost solution that could enable the replacement of conventional electrical strain gauges. Nicholas obtained his Professional Engineer certification in September 2015 and has been a strong supporter of the education of future engineers, acting as a course administer at the University of Toronto and volunteering for a number of different events, such as VEX, and Formula North. The opportunity to be involved with the OSPE Board would be an honour and in-line with the desire to educate and grow the engineering community in Ontario.

David Carnegie, P.Eng.



EMPLOYER AND POSITION

Partner/Senior Engineer Malroz Engineering Inc.

- B.Sc. (Hons.) Life Sciences, Queen's University (2004)
- · M.Sc. Chemical Engineering, Queen's University
- MBA Smith School of Business, Queen's University (2014)

EMPLOYMENT HISTORY

Malroz Engineering Inc. (2006 - 2013 and 2014 - present)

ACTIVITIES IN ADVOCACY ORGANIZATIONS

OSPE

- Membership Advisory Committee (2016-present)
- Guest Speaker Skills and Jobs in Ontario's Environment Sector Program (2018-present)
- OSPE Representative to MECP Excess Soil Engagement Group (2016-present)

Ontario Environmental Industry Association (ONEIA), member since 2018

YEARS OF REGISTRATION WITH PROFESSION

• P.Eng. in Ontario since 2011

COMMUNITY SERVICE

Kingston Economic Development Corporation Board of Directors (2016 - present)

- Treasurer/Secretary (2017)
- Treasurer/Vice-Chair (2018)
- · Chair (2019-present)

Beaty Water Research Centre Advisory Board, Chair (2019 - present) Smith School of Business MBA Advisory Board (2014 - present) City of Kingston Environmental Advisory Forum (KEAF) (2009-2015)

CANDIDATE STATEMENT

I am seeking the privilege of serving you and our engineering colleagues as an OSPE board director.

As an environmental consultant and owner of an Ontario based geo-environmental science and engineering services provider, I am familiar with, and passionate about, the capacity of engineers to solve the complex challenges we face as a society by bridging technical, social and economic interests. Engineers are well equipped to lead but so often shy away from doing so, and for this reason I am aligned with OSPE's vision and mission - to help engineering professionals find their voice and ensure that it is heard.

For more than 10 years I have engaged with my local community by volunteering time with a municipal advisory committee, economic development corporation board of directors and continued efforts to give back to my alma mater through advisory and mentorship activities. As an OSPE representative at the Ministry of the Environment's consultations leading to updates to the Record of Site Condition regulation and a new regulation and rules regarding the management of excess soil, my interest in taking on a greater role with OSPE has grown.

My educational, professional and volunteer experiences provide a strong foundation to be an effective contributor to the OSPE board. Through these experiences I have developed a deeper appreciation of the wisdom of diverse and multi-disciplinary teams, and to this end I will continue to support the advancement of opportunities for us to learn from each other, across disciplines, sectors, and professions. Furthermore, I will continue to support OSPE's efforts to advocate for engineers to be at the table when evidence-based decisions are being made to advance our society in a productive, safe and innovative manner.

Regardless of who you vote for this spring, thank you for your continued engagement as a member of the engineering community!

Mark Frayne, P.Eng., MBA, PMP



EMPLOYER AND POSITION

BESTECH, Manager Mine Engineering Services

EDUCATION

- 1987- BASc., Geological Engineering, University of Waterloo
- 1999- MBA. Wilfred Laurier University
- · 2018- Northern Leadership Program, Laurentian University

EXPERIENCE PROFILE

- 2016 2019 Director of Engineering Services, City of Greater Sudbury
- · 2004 2016 Engineering & Project Management, KGHM International Ltd., Sudbury

ADVOCACY ORGANIZATIONS

- · Ontario Society of Professional Engineers
- Professional Advisory Committee Project Management (Chair); Cambrian College
- Municipal Engineering Association; Awards & Recognition Committee
- Mines & Aggregates Safety & Health Association, Vice-Chair Technical Advisory Committee

REGISTRATION WITH PROFESSION

- Professional Engineers of Ontario
- Professional Engineers & Geoscientists of Newfoundland & Labrador
- Association of Professional Engineers & Geoscientists of Manitoba

PROFESSIONAL AFFILIATIONS

- Sudbury PEO Chapter; Member & WISE Liaison
- Project Management Institute; Project Management Professional
 Canadian Institute of Mineral and Metallurgy
- · CIM Sudbury Branch
- · Women in Science & Engineering
- Prospectors & Developers Association of Canada
- Association for Mineral Exploration
- · Ontario Mining Association

COMMUNITY SERVICES

- · Scouts Canada
- VP of Westmount Community Association
- Manager, Coach/Trainer Sudbury Playground Hockey League • Coach - Sudburnia Soccer Club and Minor Hockey Association
- Treasurer, Huron Woods Community Association

CANDIDATE STATEMENT

Our society is currently experiencing political and environmental upheaval. It is my opinion that the engineering profession has a key role influencing and guiding our society to find a balanced approach to ensure safe, environmentally sound and sustainable growth.

There is a belief that mining, and farming conflicts with society's response to climate change. Growing up in a small farm community and working over 30 years in mining has helped me develop a balanced perspective. Preparation for the consequences of climate change and these two industries are fundamentally intertwined because the fact is "If you don't grow it you have to mine it.". It is the responsibility to help society recognize this fact and be leaders in the changes to come.

I am committed to the core values of ensuring public safety and heighten the relevance of engineering in todays' society. I understand that like society the PEO and OSPE must find a regulatory and advocacy balance the engineering

I am a passionate grassroots, community-oriented engineer, educator and mentor, it is my belief that OSPE must continue to strengthen our advocacy role by engaging all engineers, not just members. OSPE must continue to establish successful outreach programs to encourage diversity and enhancing recruitment and retention of engineers Finding a way to assume the governance of chapters and evolving the hubs will help elevate the relevance and value of the engineering profession to the public, engineers and engineering graduates.

Away from work, you can usually find me doing renovations, fishing, hiking or canoeing on the shores of Makada Lake in Lively with my family.

Yousef Kimiagar, MMSc., P.Eng., PMP, FIRSE, SMIEEE



EMPLOYER AND POSITION

Hatch Inc., Vice President Advanced Technologies and US Rail Systems

EDUCATION

- MMSc. Master of Management Sciences, University of Waterloo - 2011
- · Academic Certificate Comparative Education Evaluation B.Sc., University of Toronto - 1998
- B.Sc. Electrical Engineering IUST 1984
- Ontario Building Code Fire Protection, Occupant Safety and Accessibility, 2013
- Executive Certificate in Artificial Intelligence Implications for Business Strategy, Massachusetts Institute of Technology (MIT) USA 2018

EMPLOYMENT HISTORY

Hatch, Mississauga, ON

Vice President of Advanced Technologies and US Rail Systems. Responsible for managing and developing talents to provide consulting services for advanced technologies and rail systems

Gannett Fleming, Toronto, ON

Vice President, Transit Rail Systems responsible for managing the existing assignments and developing business across North America.

Parsons Corporation, Markham, ON

Senior Principal and Director Project Management responsible for rail and transit systems in Canada and Global Systems Management Practice Lead

Delcan, Markham, ON

Principal and Director project management responsible for rail systems operation, business planning, and financial performance in Canada and high profile projects

Thales Rail Signalling Solutions, ON

Senior Project Manager responsible for international projects ranging over \$100 million and project teams of over 200 professionals

Alcatel Transport Automation Solutions, ON

Research and Development manager responsible for managing the development of advanced train control systems

ACTIVITIES IN ADVOCACY ORGANIZATIONS

- Fellow, Institution of Railway Signal Engineers, UK
- Member Ontario Society of Professional Engineers (OSPE), Political Action
- Senior Member of Institution of Electrical & Electronics Engineers (SMIEEE)

YEARS OF REGISTRATION WITH PROFESSION

- Professional Engineer: Electrical (Ontario), P.Eng. 2004
 Professional Engineer: Electrical (British Columbia), P.Eng. 2018
- Project Management Professional, PMP, 2003

OTHER PROFESSIONAL AFFILIATIONS

- · Chair IRSE CBTC annual conference
- Vice Chair IEEE, CBTC Standard Committee WG#2
- · CO-Chair, Transportation Research Board Paper Review Committee
- Officer, American Public Transportation Association, Research and **Technology Committee**

COMMUNITY SERVICE

- · Mentor Program for Younger Professionals
- · Community engagement City of Markham

CONFERENCE OR TECHNICAL PAPERS GIVEN OR PUBLISHED

Over 20 published papers, articles and presentations in international associations in Europe and North America such as: American Public Transportation Association, Institution of Railway Signal Engineers, Railway Age, Transportation Research Board, Canadian Urban Transportation Association, and University of Toronto about Artificial Intelligence in Rail Industry, Advanced Train Control Systems, Systems Management, P3 Infrastructure Projects, Modernization and Digitalization of Railway and IoT.

CANDIDATE STATEMENT

The road to a better future, especially the younger professionals, is through capitalizing on the wealth of knowledge, experience and the valuable lessons learned. It is everyone's responsibility to contribute and pay back to get closer to this better future. Gaining over 35 years of valuable experience, I am determined to pay back by continuing my volunteering efforts - this time at the board level.

Daryoush Mortazavi, PhD, P.Eng.



EMPLOYER AND POSITION

Professor, Humber College

EDUCATION

PhD of Engineering, Deakin University, Australia

EMPLOYMENT HISTORY

- Senior Automation Engineer: 1997-2010
- Ph.D. candidate: 2010-2015
- Professor: 2015-present

ACTIVITIES IN ADVOCACY ORGANIZATIONS

- · Founder, Iranian-Canadian Association of Scientists and Scholars (ICASS)
- Member at PEO, Volunteer at CESC(Central Election and Search Committee)
- Member at IEEE

CONFERENCE OR TECHNICAL PAPERS GIVEN OR PUBLISHED:

I have several peer reviewed conference papers and several ISI journal publications in the field of Medical Image Processing and Nano-photonics.

CANDIDATE STATEMENT

I am running for this position to extend my advocacy support to all Engineers across Ontario. Over the last several years, I have made a network of Engineers to make a platform where Engineers can support each other in development of their profession and entrepreneurship. I believe OSPE is the best platform, which can help more engineers in their career life. I would like to extend $\ensuremath{\mathsf{OSPE}}$ membership and establish chapters in different areas to make OSPE more accessible by all members. I believe, not only OSPE must help engineers to keep and promote their jobs, but also assure all engineers that the interview process of OSPE members in both academia and industries are fair. In addition, OSPE should assist engineering community to make an entrepreneurship ecosystem; to help industries grow in our lovely country, Canada.

Phone number: 647-469-1615 Website: http://daryoushmortazavi.com Email: contact@daryoushmortazavi.com

Cassandra Lee Taha, B.Eng., EIT



EMPLOYER AND POSITION

· CIMA+, Structural EIT

EDUCATION

- · Lakehead University, Bachelor of Engineering, Civil Engineering, Structural Stream, 2016
- Northern College, Diploma, Civil Engineering Technology, 2014

EMPLOYMENT HISTORY

- CIMA+, Structural EIT, December 2017 Present GHD, Bridge EIT / Water Resource EIT,
- September 2016 December 2017
- Aecon Construction, Project Coordinator, May 2016 - September 2016

YEARS OF REGISTRATION WITH PROFESSION

- · Ontario; EIT, 2016
- OSPE member since 2017

COMMUNITY SERVICE

- hErVOLUTION, Mentor, 1 year
- TutorMate, Tutor, 8 months

CANDIDATE STATEMENT

I am a structural EIT who is in the process of applying for my P.Eng. I have gained a variety of engineering knowledge and experience since my graduation. My experience includes structural engineering, construction, transportation, bridges and infrastructure. In addition, I am continuing my education through courses offered by CISC, CMDC, CaGBC and more.

I have been an active team member and a driver for new technologies in my company. In addition, when it comes to the team, my approach is to ensure that all members are heard while communicating my ideas and concerns. I validate engineering technical solutions and provide options. Also, I develop and present solutions to clients. For example, I developed a Stand ard for TTC regarding the train-platform interface. I developed a Standard that restricted the allowable horizontal and vertical gap at the train-platform interface to provide barrier-free access for patrons that have mobility restrictions. My Standard is currently being reviewed by the AODA as they do not have existing standards for subway platforms.

As a woman in engineering I have faced adversity and I know what some women entering the engineering work force will likely experience. This has motivated me to advocate for, empower women and to continue work with associations that support and get more young women into engineering.

I want to mentor and educate internationally trained engineers on how to develop their experience to coincide with the Canadian market as I have seen the hardships of internationally trained engineers through my spouse's experience.

My obligation as an engineer is to participate in improving our community and to provide knowledge, support and mentoring to young professionals. In order to do this, I am currently involved in the engineering community through volunteering, attending events and spreading the word for engineers and young professionals about OSPE, hErVolution, SWE and more.

I believe that OSPE helps in providing the right direction for the profession of engineering. In addition, I appreciate OSPE's effort in advocacy for engineers and I want to support this effort by being one of OSPE's voices.

EVENTS

OSPE Annual General Meeting

OSPE is very pleased this year to host their Annual General Meeting (AGM) in the Southwest Region... London, Ontario! The AGM will take place in the evening with registration and a light dinner beginning at 5:00p.m. In addition to the regular business items, the evening's agenda features a keynote address by guest speaker Dr. Chris Bart, FCPA who will discuss best practices with respect to Competency-Based Boards. Dr. Bart is currently the CEO of Corporate Missions Inc – an international consulting firm dedicated to helping organizations excel in their governance and the execution of their business strategies. He is also the Founder of The Directors College where from its inception in 2003 to 2013, he served as its inaugural Principal and Lead Professor. Please visit the OSPE website for further information, https://ospe.on.ca/about_us/governance/board-election-2020/and see link below for registration details.

Location: Location details to be confirmed as meeting will be held remotely due to the COVID-19 situation. Please regularly visit the OSPE website. Details to be confirm by April 6.

Date: Wednesday, May 6, 2020

Time: 5:00pm

Register Here: https://ospe.on.ca/register/?type=event&id=2242



OSPE Summer Boat Cruise

Back again by popular demand, the OSPE Summer Board Cruise! Take in spectacular views of Toronto's skyline, harbour and islands while networking and connecting with your fellow members and colleagues all while enjoying dancing, dinner and drinks on the water.

This event is guaranteed to sell out, so please register early to secure your spot!

Location: The Empress of Canada, 11 Polson Street, Polson Pier, Toronto, ON

Date: Wednesday, June 24, 2020

Time: Boarding - 6:30pm

Register Here: https://ospe.on.ca/register/?type=event&id=1973

ANNUAL GENERAL MEETING

Individuals wishing to attend the Annual General Meeting must register in advance at www.ospe.on.ca or complete this form and email or fax it to dthomson@ospe.on.ca / 416-223-9963 or 1-866-763-1655.

Your registration must be received by April 29, 2020.

NAME						
☐ YES ☐ NO						
ARE YOU AN OSPE MEMBER?	OS	OSPE MEMBERSHIP NUMBER (MANDATORY)				
GEOGRAPHIC REGION (MANDATORY)	SE	SECTOR AFFILIATION (MANDATORY)				
COMPANY						
ADDRESS	Cl	CITY		PROVINCE	PROVINCE	
TELEPHONE	E-N	MAIL				
		COST	ATTENDING	G		
OSPE Annual General Meeting	Member	\$0				
Includes dinner and networking	Non-Member	\$55 (+HST)				
Payment Method: The OSPE General Assembly and	d Annual General	Meeting are fre	e of charge to	o all OSPE members in good	standing.	
□ BY CHEQUE: Please make cheques payable to On	tario Society of P	rofessional Engi	neers and for	rward to Dana Thomson,		
Ontario Society of Professional Engineers, 4950 You		_		,		
☐ BY CREDIT CARD: ☐ Visa ☐ Mastercard	☐ AMEX					
☐ BT CICEUTI CAILD. ☐ VISa ☐ Mastercard	L AWILA					
NAME OF CARDHOLDER						
CREDIT CARD NUMBER		EXPIRY DAT	E	CVV		
If you wish to call in your credit card information, p	olease call Dana	a Thomson at	416-223-99	61 or 1-866-763-1654 x22	27.	