

2019–2020 Call for Nominations for the Canadian Society for Chemistry Board of Directors / Appel de mise en candidature pour le conseil d'administration de la Société canadienne de chimie de 2019–2020!

Chemical Institute of Canada's 75th Annual General Meeting (AGM)

102nd Canadian Chemistry Conference and Exhibition, in Quebec, QC

Thursday, June 6, 2019.

Chemical Institute of Canada (CIC) Board of Directors Call for Nominations!

The CIC is a national not-for-profit organization representing Canada's diverse and prestigious community of chemical scientists, engineers and technologists and is committed to advancing the chemical sciences and engineering through its three constituent societies: Canadian Society for Chemistry (CSC); Canadian Society for Chemical Engineering (CSChE); and the Canadian Society for Chemical Technology (CSCT).

To achieve this, the CIC needs the support and involvement of its active, dedicated and talented members. If you feel you have relevant experience and a passion for advancing the chemical sciences and engineering profession in Canada and you are willing to be part of building the CIC's future, please consider standing for election. The CIC Board of Directors (Board) is committed to ensure diversity of representation on the Board of the societies and membership it serves.

The CIC passed its current By-laws in May 2013 to meet the requirements for the new Canada Not-for-Profit Corporations Act (Act). Under the Act, elections are for directors to the Board. At their first meeting upon election, the directors will be appointed as officers or directors. If elected, the positions specified below will be assigned to these candidates at the first meeting of this Board.

The appointed **Nominating Committee has proposed the candidates listed below for election to the Board of Directors in 2019–2020**. Further nominations for any position may be made in writing by any voting Member of the Corporation (the CIC): each nomination must be accompanied by the candidate's written agreement to serve if elected, a curriculum vitae and a recent photograph. Nominations are now open and the deadline for receipt of additional nominations is **11:59 pm ET, Wednesday, May 22, 2019**. Nominations should be sent to CIC National Office (email title "CIC Nomination 2019-2020" to gthirlwall@cheminst.ca). If any election(s) is (are) required, such election will be conducted in June. Those elected, whether by ballot or acclamation, will take office immediately following the AGM of the CIC on Thursday, **June 6, 2019** in Quebec, QC.

Regards,

Ian Jobe, MCIC
Executive Director

75^e assemblée générale annuelle de l'Institut de chimie du Canada (ICC)

102^e Congrès canadien de chimie et exposition, à Edmonton (Alberta)

le jeudi 6 juin 2019

Appel de mise en candidature pour le conseil d'administration de l'ICC!

L'ICC est un organisme national à but non lucratif qui représente la communauté diversifiée et distinguée des chimistes, des ingénieurs chimistes et des technologues en chimie. Il est résolu à faire avancer les sciences de la chimie et du génie chimique par l'entremise de ses trois sociétés constitutantes : la Société canadienne de chimie (SCC), la Société canadienne de génie chimique (SCGCh) et la Société canadienne de technologie chimique (SCTC).

Pour y arriver, l'ICC compte sur le soutien et l'engagement de ses membres actifs, dévoués et talentueux. Si vous possédez une expérience pertinente, avez à cœur l'avancement des sciences de la chimie et du génie chimique au Canada et êtes prêt ou prête à bâtir l'avenir de l'ICC, songez à poser votre candidature au conseil d'administration de l'organisme. L'ICC cherche à assurer une représentation diversifiée au sein du conseil d'administration de ses sociétés constitutantes et des membres.

En mai 2013, l'ICC a adopté ses règlements administratifs actuellement en vigueur pour se conformer aux exigences de la nouvelle *Loi canadienne sur les organisations à but non lucratif*. Conformément à cette loi, les administrateurs au conseil d'administration doivent être élus. À leur première réunion suivant l'élection, les administrateurs seront nommés comme dirigeants ou directeurs. À la première réunion du conseil d'administration, les postes ci-dessous seront assignés aux candidats qui auront été élus.

Le **Comité des nominations a proposé les candidatures ci-dessous pour le conseil d'administration de 2019-2020**. Toute autre candidature pour un poste doit être soumise par écrit par un membre de la Corporation (l'ICC) ayant droit de vote : elle doit comprendre une déclaration écrite du candidat ou de la candidate attestant de sa volonté de servir advenant son élection, un curriculum vitæ et une photo récente. La période des mises en candidature est ouverte et se terminera **le mercredi 29 mai 2019 à 23 h 59 (heure de l'Est)**. Toute candidature doit être acheminée au bureau national de l'ICC (il faut envoyer un courriel à gthirlwall@cheminst.ca en indiquant dans l'objet du message : « Candidature pour le CA de l'ICC de 2019–2020 »). S'il faut tenir une élection, le vote aura lieu en juin. Les personnes élues, par scrutin ou par acclamation, entreront en fonction immédiatement après l'assemblée générale annuelle de l'ICC, qui se tiendra **le jeudi 6 juin 2019** à Québec (Québec).

Cordialement,

Le directeur général de l'ICC,

Ian Jobe, MCIC



D. Grant Allen, FCIC, University of Toronto / Université de Toronto

Has agreed to stand as director for the following office: / A accepté de se présenter au poste de :

| | |
|--------------------------------|------------------|
| Chair / Président | 2019–2020 |
| Past Chair / Président sortant | 2020–2021 |

D. Grant Allen, is a professor and chair of the Department of Chemical Engineering and Applied Chemistry at the University of Toronto. He obtained his PhD in chemical engineering from the University of Waterloo and his MASc and BASc from University of Toronto. Allen’s area of research interest is in bioprocess engineering, with particular application to the treatment of aqueous and gaseous emissions and utilizing wastes for energy and chemical production. He has over 100 publications and has supervised 27 doctoral students and 39 masters theses. He is a Fellow of the Canadian Academy of Engineering, the American Association for the Advancement of Science, the Engineering Institute of Canada and the Chemical Institute of Canada. He has led several environmental research consortia involving faculty and students from a range of disciplines and industrial partners from Canada and around the world (USA, Brazil, Japan, NZ). He joined the Faculty at University of Toronto in 1987. From 2001-2003 he was the director and, before that, associate director, of the Pulp & Paper Centre at UofT and was also the associate chair (graduate) from 2003-2007. He served as Vice-Dean Undergraduate) for the Faculty from 2007 to 2011 and was appointed Department chair in 2011. He was also president in the Canadian Society for Chemical Engineering in 2008-2009. He worked with Esso Petroleum’s Process Control group in 1983 and spent his research leave in 1994 with Weyerhaeuser Co. in Tacoma WA, working on biofiltration of air pollutants from wood products emissions. In 2011, he spent a research leave at a SCION, a crown research organization in New Zealand, working with their green processing team on waste management in future biorefineries.



Paul F. Smith, MCIC, Xerox Research Centre of Canada

Has agreed to stand as director for the following office: / A accepté de se présenter au poste de :

| | |
|-----------------------------------|------------------|
| Vice-Chair /Vice-Président | 2019–2020 |
| Chair / Président | 2020–2021 |
| Past Chair / Président sortant | 2021-2022 |

Paul Smith is Vice President of Xerox Corporation, the Centre Director of Xerox Research Centre of Canada,

and an officer of Xerox Canada NSULC. He leads the company's Global Materials Research Centre, which is responsible for advanced materials research and development.

In partnership with the National Research Council of Canada, Smith spearheaded the creation of the Canadian Campus for Advanced Materials and Manufacturing – an exciting partnership between government and industry for leading-edge, world-class research and development in the commercialization of Advanced Materials in the field of devices for the Internet of Everything, printed electronics, additive manufacturing, automotive, aerospace and other critical sectors; pioneering an exciting field in the most exciting of times.

Smith received his PhD in the field of chemistry from the University of Bath, England in 1991 and in 2001 received an MBA from the Rotman School of Management, at the University of Toronto. He is the first chairman of the Canadian Printed Electronics Industry Association, past Chair of the Conference Board of Canada Council for Innovation and Commercialization and served on Canada's Natural Sciences and Engineering Research Councils' Committee on Research Partnerships.

Smith is now a named inventor on 78 U.S. patents and has 16 publications.



Neil Burford, FCIC, University of Victoria / Université de Victoria

Has agreed to stand as director for the following office: / A accepté de se présenter au poste de :
Past Chair / Président sortant **2019–2020**

Neil Burford obtained a BSc honours from the University of Wales, Cardiff and a PhD from the University of Calgary. Following his post-doctoral studies at the University of Alberta and at the University of New Brunswick, he was appointed assistant professor of chemistry at Dalhousie University in 1987, Harry Shirreff Professor of Chemical Research in 2000 and Canada Research Chair Tier I in 2001. Burford was appointed chair of the Department at Dalhousie University in 2008 and in 2011, he moved to the University of Victoria as professor and chair of the Department. He has served as the chair of the CSC inorganic chemistry division, as CSC director of subject divisions and as CSC president and is currently the chair of the Canadian National Committee on IUPAC (CNC/IUPAC).



Hugh Horton, MCIC, Queen's University / Université Queen's

Has agreed to stand as director for the following office: / A accepté de se présenter au poste de :
Treasurer / Trésorier **2017-2020**

Hugh Horton is currently Interim Vice-Dean in the Faculty of Arts and Science, Queen's University. He holds a BSc from York University and a PhD from the University of Cambridge where he was a Commonwealth Scholar. He subsequently held an NSERC Postdoctoral Fellowship at the University of Western Ontario and was a Commonwealth Fellow at the University of St. Andrews in 2006. He has been a faculty member in the Department of Chemistry at Queen's since 1997, and full professor since 2012. He is an active member of the Canadian Society for Chemistry (CSC), serving as Treasurer from 2013–2017, is one of the CSC's representatives on the Pacifichem Organizing Committee, and was previously the CSC's Director of Accreditation for undergraduate chemistry programs. His research interests include the development of scanning probe microscope techniques for the measurement of nanoscale forces and exploring the formation of self-assembled monolayers based on N-heterocyclic carbenes.

The following individuals have agreed to stand as directors as Presidents of the Constituent Societies of the CIC: / Les personnes suivantes ont accepté de présenter aux postes en tant que présidents des sociétés constituées :

Deborah Nicoll-Griffith, MCIC

EndoParagon Inc.

President, Canadian Society for Chemistry
Présidente, Société Canadienne de chimie

(June 6, 2019–2020 CSC AGM)
(6 juin 2019–AGA de la SCC 2020)

David Beckman, MCIC

Zeton

President, Canadian Society for Chemical Engineering
Président, Société Canadienne de génie chimique

(June 6, 2019 – October 22, 2019)
(6 juin 2019–22 octobre 2019)

Charles Jia, MCIC

University of Toronto / Université Toonto

President, Canadian Society for Chemical Engineering
Président, Société Canadienne de génie chimique

(October 22, 2019–2020 CSChE AGM)
(22 octobre 2019–AGA de la SCGCh 2020)

Tony Ciarla, MCIC

Millennium EMS Solutions Ltd.

President, Canadian Society for Chemical Technology
Président, Société Canadienne de la technologie chimique

(June 6, 2019–2021 CSCT AGM)
(6 juin 2019–AGA de la SCTC)
