

ANNUAL INDEX

The index consists of two parts: subject and author. Both are listed alphabetically, with the reference giving first the issue, then the page number, and finally the type of article. For example, checking under "education" gives the reference, "Chapter education outreach goes back to basics, J/A, 20-21, N." This indicates that in the July/August issue on page 20 and 21, there is an item in news about education.

LEGEND

ABM—Annual business meeting
AGM—AGM minutes
A—Awards
AP—Awards Program
B—Book review
ED—Editor's Note
F—Features
FS—Financial statements
G—Gazette
IC—In Council
IM—In Memoriam
L—Letters
N—News
OH—Order of Honour
P—Profile
PE—Policy Engagement
PM—President's Message
PP—Professional Practice
SB—Sidebar

Subject Index

A
annual business meeting,
Minutes of the 89th annual business meeting,
N/D, 60-67, ABM.
Notice of annual general meeting, M/A, 45, ABM.
annual general meeting,
2011 AGM roundup, J/A, 8-9, N.
Awardees aplenty at 2011 annual meeting, J/A,
11, N.
Status report on the "engineering nation," J/A,
10, N.
Vancouver Olympics experience provides sustain-
ability lesson, J/A, 12-13, N.
annual review, 2010,
A window of opportunity, M/J, 1-19, insert.
association,
Alberta P.Eng. elected to CAE presidency, S/O,
18, N.
Consulting engineers elect new executive, S/O,
22, N.
New engineering education group seeks to raise
profile, S/O, 21, N.
AWARDS,
Aiolos Engineering Corp., S/O, 51, A.
Alfonso, A., J/F, 53, A.
Allen, D.G., M/J, 79, A.
Alpas, A., M/J, 80, A.
Amiji, H., S/O, 51, A.
Amon, C., J/F, 53, A.
Amon, C., M/J, 80, A.
Andrews, R.C., M/J, 79, A.
Anrep Krieg Desilets Gravelle Ltd., J/F, 54, A.
Armstrong, S.C., J/F, 8, N.
Attalla, M., S/O, 8, N.
Baird, W., M/J, 79, A.

Barati, M., J/F, 8, N.
Barnes, E., S/O, 50, A.
Barnes, R., S/O, 51, A.
Bazylak, A., M/J, 79, A.
Beck, J.M., S/O, 50, A.
Becker, D.E., S/O, 50, A.
Bianchini, G., S/O, 50, A.
Blackwell Bowick Partnership Ltd., J/F, 54, A.
Blackwell Bowick Partnership Ltd., M/A, 24, A.
Brown, R.G., M/A, 25, A.
Brunger, A., S/O, 51, A.
Bryant, R., S/O, 7, N.
Bussman, M., M/J, 79, A.
Carriere, S., S/O, 52, A.
Carswell, A., S/O, 50, A.
CH2M HILL Canada Ltd., S/O, 51, A.
Charles, M., S/O, 7, N.
Chartrand, P., S/O, 53, A.
Chiasson, S., S/O, 52, A.
Chisholm, M., S/O, 52, A.
Clark, C., M/A, 23, A.
Conestoga-Rovers & Associates, S/O, 51, A.
Crosier Kilgour & Partners Ltd., J/F, 53, A.
Davies, A., S/O, 7, N.
Davies, A., S/O, 50, A.
Delcan Corp., S/O, 51, A.
Dewit, D., S/O, 52, A.
Dimma, W., M/A, 25, A.
Dincer, I., M/J, 79, A.
DST Consulting Engineers Inc., S/O, 51, A.
Dunets Wills, A., S/O, 8, N.
Easa, S., S/O, 50, A.
Edamura, H.N., S/O, 50, A.
Edwards, E.A., S/O, 8, N.
Edwards, E.A., S/O, 50, A.
Endermodal Engineering, S/O, 50, A.
Fahidy, T.Z., S/O, 50, A.
Fine, M., M/A, 25, A.
Frize, M., J/F, 8, N.
Ghabros, F., S/O, 52, A.
Glotman Simpson, J/F, 53, A.
Godse, R.M., S/O, 51, A.
Goldenberg, A.A., J/F, 8, N.
Goodings, D., J/F, 8, N.
Grover, M., M/A, 24, A.
Groza, V.Z., M/A, 23, A.
Halsall, P., S/O, 50, A.
Halsall Associates Ltd., J/F, 54, A.
Halsall Associates Ltd., M/A, 24, A.
Hasson, H., M/A, 23, A.
Hatch Mott MacDonald, S/O, 51, A.
HH Angus & Associates Ltd., S/O, 51, A.
Hillier, I., M/J, 80, A.
Hiltz, M., M/A, 25, A.
Hipel, K., J/F, 8, N.
Hipel, K., M/A, 23, A.
Hobson, J., M/J, 80, A.
Hooton, R.D., M/J, 79, A.
Hui, V., S/O, 50, A.
Hutchinson, D.J., M/A, 79, A.
IBI Group, S/O, 51, A.
Jamieson, T.J., M/J, 79, A.
Jiang, J., M/A, 23, A.
J.L. Richards & Associates Ltd., J/F, 53, A.
Karakatsanis, C., S/O, 50, A.
Khan, M., S/O, 51, A.
Kokai, T., S/O, 50, A.
Lachemi, M., S/O, 50, A.
Laith, R., S/O, 50, A.

Lakanen, G., S/O, 52, A.
Lee, J., S/O, 51, A.
Macnamara, D., J/F, 8, N.
Matusch, S., S/O, 7, N.
McBean, E.A., M/J, 79, A.
McPhee, J., S/O, 50, A.
Meguid, S., M/J, 79, A.
Misra, A.K., S/O, 50, A.
MMM Group Ltd., S/O, 51, A.
Mohammed, M., S/O, 52, A.
Montesano, G., J/F, 53, A.
Montgomery-Wilson, B., M/J, 80, A.
Morrison Hershfield Ltd., M/A, 24, A.
Mostaghimi, J., M/J, 79, A.
MTE Consultants Inc., J/F, 53, A.
MTE Consultants Inc., M/A, 25, A.
Mustafa, N., S/O, 52, A.
Newman, R., J/F, 53, A.
Nikolova-Zimmerman, N.K., M/A, 23, A.
O'Beirn, A., M/A, 26, A.
Packer, J., J/F, 8, N.
Pagnutti, J., S/O, 52, A.
Paradi, J., J/F, 8, N.
Paradi, J., M/A, 25, A.
Perovic, D., S/O, 8, N.
Piotrowski Consultants Ltd., J/F, 54, A.
Plasco Energy Group, J/F, 53, A.
Radisic, M., S/O, 8, N.
Rolfe, B., S/O, 51, A.
Roney, C.D., S/O, 51, A.
Rosati, A., S/O, 50, A.
Rose, S., S/O, 51, A.
Rosen, M., M/A, 25, A.
Sado, A., M/A, 24, 25, A.
Sado, A., S/O, 51, A.
Saravanamuttoo, H.I.H., S/O, 50, A.
Sargent, E.H., M/A, 23, A.
Sharma, V., S/O, 51, A.
Shehada, M., S/O, 52, A.
Shoichet, M., M/A, 24, A.
Slemon, G., M/A, 23, A.
Slemon, G., M/J, 79, A.
SNC-Lavalin Nuclear Inc., J/F, 53, A.
Sonier, J., S/O, 52, A.
Stantec Consulting Ltd., S/O, 51, A.
Steeves, J., S/O, 50, A.
Stephenson Engineering Ltd., M/A, 24, A.
Tattle, D., M/A, 24, A.
Tattle, D., S/O, 50, A.
Tenova, Goodfellow Inc., S/O, 51, A.
The Walter Fedy Partnership, J/F, 54, A.
The Walter Fedy Partnership, M/A, 25, A.
Timmerman, D., M/J, 80, A.
Topliss, L., M/A, 26, A.
Van Oostrom, J., S/O, 51, A.
Voermann, N., S/O, 7, N.
Wallace, J., M/J, 79, A.
Wang, L., M/A, 23, A.
Wilson, J., S/O, 51, A.
You, L., M/J, 80, A.
Young, C., S/O, 50, A.
Zhuang, W., S/O, 50, A.
Zingg, D., S/O, 8, N.
Zorzi, J., S/O, 51, A.
Zu, L., M/J, 80, A.
Zu, S., M/J, 79, A.

awards program,
Exemplary engineers receive 2010 OPEAs, J/F, 8, N.

ANNUAL INDEX

- Ontario Professional Engineers Awards celebrate engineering achievement, **N/D**, 19, AP.
PEO celebrates efforts of 11 engineers, **S/O**, 7, N.
PEO names nine to the Order of Honour, **M/A**, 8-9, N.
PEO's 2012 Order of Honour call for nominations, **J/A**, 52, OH.
- B**
books,
The symbiosis of engineering and science, **M/A**, 36, B.
- C**
chapters,
50th anniversary for Toronto-Humber Chapter, **M/A**, 18, N.
Chapter education outreach goes back to basics, **J/A**, 20-21, N.
Chapter leaders propel PEO toward future goals, **J/F**, 9, N.
Chapters celebrate success of mentorship program, **J/F**, 22, SB.
Environment minister speaks to new water act at Mississauga-Oakville town hall, **J/F**, 13-14, N.
Governance changes draw fire at PEO town hall meetings, **M/J**, 10-12, N.
Minister Chiarelli speaks at Eastern Region infrastructure forum, **J/F**, 15, N.
PEO chapter town hall meetings raise issues with provincial candidates, **N/D**, 49-50, GLP.
Volunteers across Ontario make NEM 2011 a resounding success, **M/J**, 16-17, N.
Willowdale/Thornhill Chapter talks impact of HST, **M/A**, 12, N.
- cyber security,
Cyber security, **S/O**, 39-41, F.
Licensing could be key to enhanced cyber security, **M/A**, 16-17, N.
- D**
designation,
P.Eng. value, **J/F**, 68, L.
- discipline,
Council approves fundamental complaints and discipline review, **M/J**, 81-82, IC.
- E**
EDITOR'S NOTE,
Improving regulation without stifling innovation, **S/O**, 6, ED.
Innovation has special meaning in this profession, **J/A**, 5, ED.
Investigating the investigators, **J/F**, 6, ED.
Profession embracing a leadership position, **M/J**, 6, ED.
Readers' comments, Engineers Canada and assorted year-end notes, **N/D**, 5, ED.
Sustainability: The core of engineering responsibility, **M/A**, 5, ED.
- education,
Chapter education outreach goes back to basics, **J/A**, 20-21, N.
Engineering at York poised for major expansion, **S/O**, 12, N.
Math, policy and responsible action, **S/O**, 46-49, PE.
New engineering education group seeks to raise profile, **S/O**, 21, N.
Panel examines globalization's impact on P.Eng. practice, **J/A**, 16-17, N.
Revising education, **N/D**, 82, L.
- Safety culture becoming key in engineer's formation, **S/O**, 14-15, N.
Students becoming ambassadors in extolling benefits of P.Eng. licence, **J/F**, 19-20, N.
Students invited to use P.Eng. for new career paths, **J/F**, 18-19, N.
Students look for more active role in support of profession, **N/D**, 11, N.
Student society welcomes new executive for 2011, **S/O**, 17, N.
- elections, PEO,
2011 council elections, **J/F**, insert.
How PEO council elections work (or don't work, depending on your point of view), **M/J**, 76-78, V.
Introducing PEO council 2011-2012, **M/J**, 22-27, F.
PEO elections, **M/J**, 88, L.
The 2011 votes are in, **M/J**, 8, N.
- electronics,
Electric not a bargain, **M/A**, 77, L.
- employment,
Guarded optimism in latest engineering labour market study, **S/O**, 20, N.
- enforcement,
Enforcement explained, **M/A**, 42-43, G.
Enforcement explained, **S/O**, 31, G.
- energy,
Comparing power, **J/F**, 69, L.
Making green energy, **J/F**, 69, L.
Why Moore's law applied to energy generation is more like Moore's curse, **M/J**, 64-66, PE.
- Engineers Canada,
Guarded optimism in latest engineering labour market study, **S/O**, 20, N.
Panel examines globalization's impact on P.Eng. practice, **J/A**, 16-17, N.
Regulators and Engineers Canada look to increased collaboration, **N/D**, 26-32, F.
- environment,
A complex issue, **J/A**, 68, L.
Amusing argument, **M/J**, 89, L.
Better solutions, **J/A**, 68, L.
Climate change opinions, **M/A**, 78, L.
Discredited comments, **J/F**, 70, L.
Engineers: It's time to work together and save the world, **M/A**, 55-57, PE.
Engineers seen as key in adapting infrastructure for climate change, **M/J**, 18, N.
Environment minister speaks to new water act at Mississauga-Oakville town hall, **J/F**, 13-14, N.
Keeping drinking water safe and economically sustainable, **J/F**, 27-30, PE.
Mimicking nature, **M/A**, 46-50, F.
Not so environmentally friendly?, **S/O**, 57, L.
Power source of backlash, **J/A**, 68, L.
Proper scientific debate, **M/J**, 89, L.
Renewable energy projects, **M/A**, 76, L.
Responses lacking, **J/F**, 70, L.
Seminar introduces new tools to assess climate change-infrastructure link, **M/A**, 14, N.
Sustainable solutions, **M/A**, 76, L.
The need for restrictions on artificial outdoor light, **M/J**, 66-69, PE.
Walkerton culprits, **M/A**, 76, L.
- F**
FEATURE,
Adams striving for responsive, inclusive era of leadership, **J/A**, 27-30, F.
- Creating a beacon of sustainability, **N/D**, 55-56, F.
Embracing innovation, **J/A**, 44-51, F.
Engineering detectives go to the heart of the matter, **J/F**, 46-52, F.
Forensic practice focus of upcoming guideline, **J/F**, 43-45, F.
Mimicking nature, **M/A**, 46-50, F.
On the way to PEO's big audacious goal, **M/J**, 28-31, F.
Past presidents speak to PEO leadership issues, **M/J**, 56-63, F.
PEO now firmly on government radar, **M/J**, 32-37, F.
Regulators and Engineers Canada look to increased collaboration, **N/D**, 26-32, F.
Sustainability beginning to infuse engineers' formation, **M/A**, 28-35, F.
Why did PEO cross the street?, **N/D**, 51-54, F.
- financial statements,
Financial statements of Professional Engineers Ontario, **M/A**, 62-71, FS.
PEO transparency, **M/A**, 78, L.
- forensic engineering,
Attributes of a forensic engineer, **M/A**, 78, L.
Crediting forensics work, **M/J**, 87, L.
Engineering detectives go to the heart of the matter, **J/F**, 46-52, F.
Forensic practice focus of upcoming guideline, **J/F**, 43-45, F.
Further notes on forensic engineering, **N/D**, 82, L.
Investigating the investigators, **J/F**, 6, ED.
It's not all about failure, **M/A**, 77, L.
This is my life, **J/A**, 68, L.
Use of terms, **J/A**, 68, L.
Working together, **S/O**, 57, L.
- G**
GAZETTE,
Abraham Bueckert, P.Eng., and AB Engineering Inc., **M/A**, 39-41, G.
A member and a holder, **J/F**, 31-33, G.
John D. Hubbert, P.Eng., and J.D. Hubbert & Associates Ltd., **N/D**, 33-48, G.
Norman Donald Garbutt, P.Eng., and Garbutt Engineering Ltd., **J/A**, 31-38, G.
Paul Siew Choon Lim, P.Eng., and P. Lim & Associates Limited, **M/J**, 39-53, G.
PEO obtains order against Benabdallah Couchaoui and Windsor Industrial Development Laboratory Inc., **S/O**, 30, G.
PEO obtains order against Paul Douglas Terry and Next Step Design Build Ltd., **J/A**, 41, G.
PEO obtains order against Robert Jones, **S/O**, 30, G.
Professional Engineers Act amended, **J/F**, 34-42, G.
Robert G. Wood, P.Eng., Gregory J. Saunders, P.Eng., and M.R. Wright & Associates, **M/A**, 37-39, G.
Two members and a holder, **S/O**, 29, G.
William Gregory Hunt, P.Eng., and Hunt Engineering Group Inc., **J/A**, 39-40, G.
- GLP JOURNAL,
Keys to winning an election, **J/F**, 56, GLP.
New Government Liaison Committee meets, **J/A**, 26, GLP.
PEO chapter town hall meetings raise issues with provincial candidates, **N/D**, 49-50, GLP.
Representing engineers in government, one election at a time, **J/A**, 25, GLP.
Six engineers now running in October 6 provincial election, **S/O**, 27-28, GLP.
- governance, PEO
Building on success, **M/A**, 3, PM.

- Comments on council, **N/D**, 81, L.
 Council approves town hall to discuss PEO governance changes, **M/A**, 20-22, IC.
 Governance changes draw fire at PEO town hall meetings, **M/J**, 10-12, N.
 On the way to PEO's big audacious goal, **M/J**, 28-31, F.
 Strengthening our governance model, **J/F**, 3, PM.
 Who's Leading?, **N/D**, 82, L.
- government,
 A strong fight, **N/D**, 79, L.
 Engineers in aviation, **N/D**, 79, L.
 Engineers win big in municipal elections, **J/F**, 10, N.
 Erosion of professional engineering by the federal government, **J/A**, 56-60, PE.
 Keys to winning an election, **J/F**, 56, GLP.
 MTO proposal red flag for PEO, **S/O**, 14, N.
 PEO keeping tabs on Hudak's sunset review plan, **N/D**, 13, N.
 PEO now firmly on government radar, **M/J**, 32-37, F.
 PEO raises bridge safety issue with Ontario ministries, **M/J**, 13, N.
 PEO seeks clarity on government's practice requirement review, **N/D**, 14, N.
 PEO working with government stakeholders to implement act changes, **J/A**, 22, N.
 Profession bracing for stronger role in public policy arena, **J/A**, 13-15, N.
 Proposed bill would put regulators to public interest test, **J/A**, 20, N.
 Registration practices again go under the microscope, **S/O**, 11, N.
 Representing engineers in government, one election at a time, **J/A**, 25, GLP.
 Six engineers now running in October 6 provincial election, **S/O**, 27-28, GLP.
 Slight gain for P.Engs at Queen's Park, **N/D**, 16, N.
 Willowdale/Thornhill Chapter talks impact of HST, **M/A**, 12, N.
- H
 headquarters, PEO,
 Council appoints new task force to guide 40 Shepard renovations, **J/A**, 61-63, IC.
 Council set to reconvene meetings at PEO headquarters, **S/O**, 20, N.
 Creating a beacon of sustainability, **N/D**, 55-56, F.
 Why did PEO cross the street?, **N/D**, 51-54, F.
- I
 IN COUNCIL,
 Council appoints new task force to guide 40 Shepard renovations, **J/A**, 61-63, IC.
 Council approves town hall to discuss PEO governance changes, **M/A**, 20-22, IC.
 Council approves fundamental complaints and discipline review, **M/J**, 81-82, IC.
 Council to choose president and chair from among elected councillors, **J/F**, 61-63, IC.
 PEO to study regulations for Engineer of Record and Review Commitment, **N/D**, 68-70, IC.
- IN MEMORIAM,
 In memoriam, **M/J**, 74-75, IM.
 In memoriam, **N/D**, 58-59, IM.
- infrastructure,
 CEO's recommendations for Ontario's 10-year capital infrastructure plan, **J/F**, 23-26, PE.
 Engineers seen as key in adapting infrastructure for climate change, **M/J**, 18, N.
 Minister Chiarelli speaks at Eastern Region infrastructure forum, **J/F**, 15, N.
 Seminar introduces new tools to assess climate change-infrastructure link, **M/A**, 14, N.
- innovation,
 Disaster relief focus of 2011 innovations forum, **M/J**, 14-15, N.
- Embracing innovation, **J/A**, 44-51, F.
 Engineering part of innovation-enabling talent pool, **S/O**, 18-19, N.
 Innovation at MTO?, **N/D**, 80, L.
 Innovation has special meaning in this profession, **J/A**, 5, ED.
- internationally trained,
 Minister lauds PEO in overcoming registration barriers, **S/O**, 23, N.
 PEO seeks clarity on government's practice requirement review, **N/D**, 14, N.
 Questions remain for IEPs looking to obtain P.Eng., **M/A**, 10, N.
 Registration practices again go under the microscope, **S/O**, 11, N.
- L
 leadership,
 Adams striving for responsive, inclusive era of leadership, **J/A**, 27-30, F.
 Chapter leaders propel PEO toward future goals, **J/F**, 9, N.
 Council to choose president and chair from among elected councillors, **J/F**, 61-63, IC.
 Engineers win big in municipal elections, **J/F**, 10, N.
 Lack of leadership, **M/J**, 87, L.
 Past presidents speak to PEO leadership issues, **M/J**, 56-63, F.
 Profession embracing a leadership position, **M/J**, 6, ED.
 Reflections on council, **M/J**, 90, L.
- LETTERS,
 A complex issue, **J/A**, 68, L.
 Amusing argument, **M/J**, 89, L.
 A strong fight, **N/D**, 79, L.
 Attributes of a forensic engineer, **M/A**, 78, L.
 Better solutions, **J/A**, 68, L.
 Building in safety, **N/D**, 80, L.
 Challenging the GEA, **J/A**, 68, L.
 Climate change opinions, **M/A**, 78, L.
 Comments on council, **N/D**, 81, L.
 Comparing power, **J/F**, 69, L.
 Crediting forensics work, **M/J**, 87, L.
 Demanding respect, **J/F**, 70, L.
 Discredited comments, **J/F**, 70, L.
 Electric not a bargain, **M/A**, 77, L.
 Engineers in aviation, **N/D**, 79, L.
 Expecting respect, **J/A**, 68, L.
 Further notes on forensic engineering, **N/D**, 82, L.
 Innovation at MTO? **N/D**, 80, L.
 Is bigger better?, **N/D**, 81, L.
 It's not all about failure, **M/A**, 77, L.
 Just Jack, **S/O**, 58, L.
 Lack of leadership, **M/J**, 87, L.
 Making green energy, **J/F**, 69, L.
 Moore's law doesn't apply, **S/O**, 56, L.
 Nanotechnology evades regulation, **J/F**, 68, L.
 P.Eng. value, **J/F**, 68, L.
 PEO elections, **M/J**, 88, L.
 PEO transparency, **M/A**, 78, L.
 Professional development, **S/O**, 58, L.
 Proper scientific debate, **M/J**, 89, L.
 Reflections on council, **M/J**, 90, L.
 Renewable energy projects, **M/A**, 76, L.
 Responses lacking, **J/F**, 70, L.
 Revising education, **N/D**, 82, L.
 Risk management, **M/J**, 88, L.
 Risk management studies, **S/O**, 56, L.
 Not so environmentally friendly?, **S/O**, 57, L.
 Power source of backlash, **J/A**, 68, L.
 Sustainable solutions, **M/A**, 76, L.
 Sustainability considerations, **J/A**, 68, L.
 This is my life, **J/A**, 68, L.
 TV advertising needed, **M/J**, 90, L.
 Use of terms, **J/A**, 68, L.
 Walkerton culprits, **M/A**, 76, L.
 Women not interested, **J/F**, 69, L.
 Working together, **S/O**, 57, L.
- licensing,
 A hand up for young graduates, **J/A**, 3, PM.
 Breaking down barriers, **N/D**, 20-21, PE.
 Industrial engineers ponder value of P.Eng. licence, **N/D**, 16-18, N.
 Licensing could be key to enhanced cyber security, **M/A**, 16-17, N.
 Minister lauds PEO in overcoming registration barriers, **S/O**, 23, N.
 Permanent membership card eco-friendly, saves money, **S/O**, 10, N.
 Questions remain for IEPs looking to obtain P.Eng., **M/A**, 10, N.
 Students becoming ambassadors in extolling benefits of P.Eng. licence, **J/F**, 19-20, N.
 Students invited to use P.Eng. for new career paths, **J/F**, 18-19, N.
- N
 nanotechnology,
 Education key to supporting field of nanotechnology, **J/F**, 26-27, PE.
 Nanotechnology evades regulation, **J/F**, 68, L.
- National Engineering Month,
 National Engineering Month 2011 Ontario event highlights, **J/F**, 57-60, N.
- O
 Ontario Centre for Engineering and Public Policy,
 Author outlines "engineering approach" to writing, public life, **N/D**, 10, N.
 CBC science guru among OCEPP's new advisors, **S/O**, 16, N.
 Challenging the GEA, **J/A**, 68, L.
 Clarity, persistence, unity key to engineers' government relations work, **N/D**, 7-8, N.
 Moore's law doesn't apply, **S/O**, 56, L.
 Profession bracing for stronger role in public policy arena, **J/A**, 13-15, N.
- Ontario Society of Professional Engineers (OSPE),
 OSPE looks to build on positive momentum for 2011, **J/A**, 17-18, N.
- P
 PEO,
 2011 council elections, **J/F**, insert.
 CBC science guru among OCEPP's new advisors, **S/O**, 16, N.
 Council set to reconvene meetings at PEO headquarters, **S/O**, 20, N.
 Exemplary engineers receive 2010 OPEAs, **J/F**, 8, N.
 MTO proposal red flag for PEO, **S/O**, 14, N.
 New deputy registrar learning the ropes amid review of key processes, **M/A**, 9, N.
 PEO adds tax receipt downloading to website, **M/J**, 17, N.
 PEO committee needs go under the microscope, **M/J**, 19, N.
 PEO names nine to the Order of Honour, **M/A**, 8-9, N.
 PEO working with government stakeholders to implement act changes, **J/A**, 22, N.
 Permanent membership card eco-friendly, saves money, **S/O**, 10, N.
 Politics, PEO, progress?, **S/O**, 25-26, V.
 Readers' comments, Engineers Canada and assorted year-end notes, **N/D**, 5, ED.
 Regulator moving toward accessibility compliance, **N/D**, 13, N.
 Task force begins work on differentiating engineering from natural science, **J/F**, 12, N.
 The 2011 votes are in, **M/J**, 8, N.
 Three months of progress, **S/O**, 3, PM.
 Why does PEO have an equity and diversity policy?, **S/O**, 45, PP.
 Words to the legal wise, **S/O**, 24, N.

ANNUAL INDEX

POLICY ENGAGEMENT,

- Aspects of child safety in automobiles, **J/A**, 53-55, PE.
- Author outlines "engineering approach" to writing, public life, **N/D**, 10, N.
- Breaking down barriers, **N/D**, 20-21, PE.
- CEO's recommendations for Ontario's 10-year capital infrastructure plan, **J/F**, 23-26, PE.
- Clarity, persistence, unity key to engineers' government relations work, **N/D**, 7-8, N.
- Community involvement seen as training for policy work, **M/J**, 20-21, N.
- Education key to supporting field of nanotechnology, **J/F**, 26-27, PE.
- Engineers: It's time to work together and save the world, **M/A**, 55-57, PE.
- Erosion of professional engineering by the federal government, **J/A**, 56-60, PE.
- Green trends in sustainable city design, **M/J**, 70-73, PE.
- Keeping drinking water safe and economically sustainable, **J/F**, 27-30, PE.
- Math, policy and responsible action, **S/O**, 46-49, PE.
- The CSCE guidelines for sustainable development, **M/A**, 58-61, PE.
- The need for restrictions on artificial outdoor light, **M/J**, 66-69, PE.
- Understanding the practice of professional engineering, **N/D**, 21-24, PE.
- When it comes to new buildings, sustainability pays, **M/A**, 52-54, PE.
- Why Moore's law applied to energy generation is more like Moore's curse, **M/J**, 64-66, PE.

PRESIDENT'S MESSAGE,

- A hand up for young graduates, **J/A**, 3, PM.
- Building on success, **M/A**, 3, PM.
- PEO/OSPE relations—We have reached an impasse, **N/D**, 3, PM.
- Self-regulation of the indomitable spirit, **M/J**, 3, PM.
- Strengthening our governance model, **J/F**, 3, PM.
- Three months of progress, **S/O**, 3, PM.

profession,

- Demanding respect, **J/F**, 70, L.
- Disaster relief focus of 2011 innovations forum, **M/J**, 14-15, N.
- Engineering part of innovation-enabling talent pool, **S/O**, 18-19, N.
- Expecting respect, **J/A**, 68, L.
- Understanding the practice of professional engineering, **N/D**, 21-24, PE.

professional development,

- P.Engs still striving for professional development consensus, **N/D**, 18, N.
- Professional development, **S/O**, 58, L.

PROFESSIONAL PRACTICE,

- Equity and diversity—Talking the talk, walking the walk, **N/D**, 57, PP.
- Why does PEO have an equity and diversity policy?, **S/O**, 45, PP.

R

regulation,

- Practitioners support active regulation of software engineering, **S/O**, 42-44, F.
- Propane safety regulation amended, **J/F**, 21, N.
- The road to software engineering regulation, **S/O**, 34-38, F.

regulators,

- Conference examines regulators' use of personal information, **J/A**, 23-24, N.
- Proposed bill would put regulators to public interest test, **J/A**, 20, N.

risk management,

- Risk management, **M/J**, 88, L.
- Risk management studies, **S/O**, 56, L.

S

safety,

- Aspects of child safety in automobiles, **J/A**, 53-55, PE.
- Building in safety, **N/D**, 80, L.
- Erosion of professional engineering by the federal government, **J/A**, 56-60, PE.
- PEO raises bridge safety issue with Ontario ministries, **M/J**, 13, N.
- Propane safety regulation amended, **J/F**, 21, N.
- Safety culture becoming key in engineer's formation, **S/O**, 14-15, N.

science,

- Task force begins work on differentiating engineering from natural science, **J/F**, 12, N.
- The symbiosis of engineering and science, **M/A**, 36, B.

self-regulation,

- Self-regulation of the indomitable spirit, **M/J**, 3, PM.

software engineering,

- Cyber security, **S/O**, 39-41, F.
- Improving regulation without stifling innovation, **S/O**, 6, ED.
- Practitioners support active regulation of software engineering, **S/O**, 42-44, F.
- The road to software engineering regulation, **S/O**, 34-38, F.

sustainability,

- Creating a beacon of sustainability, **N/D**, 55-56, F.
- Is bigger better?, **N/D**, 81, L.
- Sustainability: The core of engineering responsibility, **M/A**, 5, ED.
- Sustainability beginning to infuse engineers' formation, **M/A**, 28-35, F.
- When it comes to new buildings, sustainability pays, **M/A**, 52-54, PE.
- The CSCE guidelines for sustainable development, **M/A**, 58-61, PE.
- Green trends in sustainable city design, **M/J**, 70-73, PE.
- Vancouver Olympics experience provides sustainability lesson, **J/A**, 12-13, N.
- Sustainability considerations, **J/A**, 68, L.

V

VIEWPOINT,

- How PEO council elections work (or don't work, depending on your point of view), **M/J**, 76-78, V.
- Politics, PEO, progress?, **S/O**, 25-26, V.

volunteers,

- Community involvement seen as training for policy work, **M/J**, 20-21, N.
- Engineers-in-residence get oriented, **S/O**, 11, N.
- PEO committee needs go under the microscope, **M/J**, 19, N.
- Volunteers across Ontario make NEM 2011 a resounding success, **M/J**, 16-17, N.

W

women,

- Celebrating women in engineering, **J/A**, 18, SB.
- Women not interested, **J/F**, 69, L.

Author Index

- Adams, J.D.,
 - A hand up for young graduates, **J/A**, 3, PM.
 - PEO/OSPE relations—We have reached an impasse, **N/D**, 3, PM.
 - Self-regulation of the indomitable spirit, **M/J**, 3, PM.
 - Three months of progress, **S/O**, 3, PM.
- Altenhof, W.,
 - Aspects of child safety in automobiles, **J/A**, 53-55, PE.
- Aschaiek, S.,
 - Adams striving for responsive, inclusive era of leadership, **J/A**, 27-30, F.
 - Embracing innovation, **J/A**, 44-51, F.
 - Past presidents speak to PEO leadership issues, **M/J**, 56-63, F.
 - Why did PEO cross the street?, **N/D**, 51-54, F.
- Axworthy, N.,
 - Chapter education outreach goes back to basics, **J/A**, 20-21, N.
 - Council appoints new task force to guide 40 Shepard renovations, **J/A**, 61-63, IC.
 - Engineers receive honours, **J/F**, 53-54, A.
 - Engineers receive kudos, **M/J**, 79-80, A.
 - Mimicking nature, **M/A**, 46-50, F.
 - P.Engs recognized for good work, **M/A**, 23-26, A.
 - PEO names nine to the Order of Honour, **M/A**, 8-9, N.
 - PEO to study regulations for Engineer of Record and Review Commitment, **N/D**, 68-70, IC.
 - Profession bracing for stronger role in public policy arena, **J/A**, 13-15, N.
- Benedict, M.,
 - Breaking down barriers, **N/D**, 20-21, PE.
 - Education key to supporting field of nanotechnology, **J/F**, 26-27, PE.
- Bondy, M.,
 - Aspects of child safety in automobiles, **J/A**, 53-55, PE.
- Boone, G.,
 - Minister Chiarelli speaks at Eastern Region infrastructure forum, **J/F**, 15, N.
- Brown, H.,
 - PEO chapter town hall meetings raise issues with provincial candidates, **N/D**, 49-50, GLP.
 - Representing engineers in government, one election at a time, **J/A**, 25, GLP.
 - Six engineers now running in October 6 provincial election, **S/O**, 27-28, GLP.
- Buckley, J.,
 - Green trends in sustainable city design, **M/J**, 70-73, PE.
- Calder, R.S.D.,
 - Keeping drinking water safe and economically sustainable, **J/F**, 27-30, PE.
- Chen, X.,
 - Aspects of child safety in automobiles, **J/A**, 53-55, PE.

- Comrie, G.,
Cyber security, **S/O**, 39-41, F.
How PEO council elections work (or don't work, depending on your point of view), **M/J**, 76-78, V.
- Coombes, J.,
Chapter leaders propel PEO toward future goals, **J/F**, 9, N.
Council approves fundamental complaints and discipline review, **M/J**, 81-82, IC.
Council approves town hall to discuss PEO governance changes, **M/A**, 20-22, IC.
Council to choose president and chair from among elected councillors, **J/F**, 61-63, IC.
Environment minister speaks to new water act at Mississauga-Oakville town hall, **J/F**, 13-14, N.
Exemplary engineers receive 2010 OPEAs, **J/F**, 8, N.
Investigating the investigators, **J/F**, 6, ED.
Sustainability: The core of engineering responsibility, **M/A**, 5, ED.
The 2011 votes are in, **M/J**, 8, N.
- Danelon, A.,
Student society welcomes new executive for 2011, **S/O**, 17, N.
- Danyluk, D.J.,
The symbiosis of engineering and science, **M/A**, 36, B.
- Dick, R.,
The need for restrictions on artificial outdoor light, **M/J**, 66-69, PE.
- Dodge, K.,
PEO chapter town hall meetings raise issues with provincial candidates, **N/D**, 49-50, GLP.
Six engineers now running in October 6 provincial election, **S/O**, 27-28, GLP.
- Freeman, D.,
Building on success, **M/A**, 3, PM.
Strengthening our governance model, **J/F**, 3, PM.
- Fung, P.,
Mimicking nature, **M/A**, 46-50, F.
- Haddock, S.,
Enforcement explained, **M/A**, 42-43, G.
Enforcement explained, **S/O**, 31, G.
- Heath, J.,
Keys to winning an election, **J/F**, 56, GLP.
- Holmes, A.,
Equity and diversity—Talking the talk, joining the walk, **N/D**, 57, PP.
Why does PEO have an equity and diversity policy?, **S/O**, 45, PP.
- Holtforster, F.,
When it comes to new buildings, sustainability pays, **M/A**, 52-54, PE.
- Karney, B.,
Math, policy and responsible action, **S/O**, 46-49, PE.
- Lightfoot, S.D.,
Why Moore's law applied to energy generation is more like Moore's curse, **M/J**, 64-66, PE.
- Martini-Wong, S.,
BEO's recommendations for Ontario's 10-year capital infrastructure plans, **J/F**, 23-26, PE.
- Mastromatteo, M.,
2011 AGM roundup, **J/A**, 8-9, N.
Alberta P.Eng. elected to CAE presidency, **S/O**, 18, N.
Author outlines "engineering approach" to writing, public life, **N/D**, 10, N.
- Awardees aplenty at 2011 annual meeting, **J/A**, 11, N.
CBC science guru among OCEPP's new advisors, **S/O**, 16, N.
Clarity, persistence, unity key to engineers' government relations work, **N/D**, 7-8, N.
Community involvement seen as training for policy work, **M/J**, 20-21, N.
Conference examines regulators' use of personal information, **J/A**, 23-24, N.
Consulting engineers elect new executive, **S/O**, 22, N.
Council appoints new task force to guide 40 Shepard renovations, **J/A**, 61-63, IC.
Council set to reconvene meetings at PEO headquarters, **S/O**, 20, N.
Disaster relief focus of 2011 innovations forum, **M/J**, 14-15, N.
Embracing innovation, **J/A**, 44-51, F.
Engineering at York poised for major expansion, **S/O**, 12, N.
Engineering detectives go to the heart of the matter, **J/F**, 46-52, F.
Engineering part of innovation-enabling talent pool, **S/O**, 18-19, N.
Engineers seen as key in adapting infrastructure for climate change, **M/J**, 18, N.
Engineers win big in municipal elections, **J/F**, 10, N.
Forensic practice focus of upcoming guideline, **J/F**, 43-45, F.
Governance changes draw fire at PEO town hall meetings, **M/J**, 10-12, N.
Guarded optimism in latest engineering labour market study, **S/O**, 20, N.
Improving regulation without stifling innovation, **S/O**, 6, ED.
Industrial engineers ponder value of P.Eng. licence, **N/D**, 16-18, N.
Innovation has special meaning in this profession, **J/A**, 5, ED.
Licensing could be key to enhanced cyber security, **M/A**, 16-17, N.
Minister lauds PEO in overcoming registration barriers, **S/O**, 23, N.
MTO proposal red flag for PEO, **S/O**, 14, N.
New deputy registrar learning the ropes amid review of key processes, **M/A**, 9, N.
New engineering education group seeks to raise profile, **S/O**, 21, N.
On the way to PEO's big audacious goal, **M/J**, 28-31, F.
OSPE looks to build on positive momentum for 2011, **J/A**, 17-18, N.
P.Engs still striving for professional development consensus, **N/D**, 18, N.
Panel examines globalization's impact on P.Eng. practice, **J/A**, 16-17, N.
PEO adds tax receipt downloading to website, **M/J**, 17, N.
PEO committee needs go under the microscope, **M/J**, 19, N.
PEO keeping tabs on Hudak's sunset review plan, **N/D**, 13, N.
PEO now firmly on government radar, **M/J**, 32-37, F.
PEO raises bridge safety issue with Ontario ministries, **M/J**, 13, N.
PEO seeks clarity on government's practice requirement review, **N/D**, 14, N.
PEO working with government stakeholders to implement act changes, **J/A**, 22, N.
Permanent membership card eco-friendly, saves money, **S/O**, 10, N.
Practitioners support active regulation of software engineering, **S/O**, 42-44, F.
Profession bracing for stronger role in public policy arena, **J/A**, 13-15, N.
Profession embracing a leadership position, **M/J**, 6, ED.
Propane safety regulation amended, **J/F**, 21, N.
Proposed bill would put regulators to public interest test, **J/A**, 20, N.
Questions remain for IEPs looking to obtain P.Eng., **M/A**, 10, N.
- Readers' comments, Engineers Canada and assorted year-end notes, **N/D**, 5, ED.
Registration practices again go under the microscope, **S/O**, 11, N.
Regulator moving toward accessibility compliance, **N/D**, 13, N.
Regulators and Engineers Canada look to increased collaboration, **N/D**, 26-32, F.
Safety culture becoming key in engineer's formation, **S/O**, 14-15, N.
Seminar introduces new tools to assess climate change-infrastructure link, **M/A**, 14, N.
Slight gain for P.Engs at Queen's Park, **N/D**, 16, N.
Status report on the "engineering nation," **J/A**, 10, N.
Students becoming ambassadors in extolling benefits of P.Eng. licence, **J/F**, 19-20, SB.
Students invited to use P.Eng. for new career paths, **J/F**, 18-19, N.
Students look for more active role in support of profession, **N/D**, 11, N.
Sustainability beginning to infuse engineers' formation, **M/A**, 28-35, F.
Task force begins work on differentiating engineering from natural science, **J/F**, 12, N.
The road to software engineering regulation, **S/O**, 34-38, F.
Vancouver Olympics experience provides sustainability lesson, **J/A**, 12-13, N.
Willowdale/Thornhill Chapter talks impact of HST, **M/A**, 12, N.
- Melnikova, J.,
Volunteers across Ontario make NEM 2011 a resounding success, **M/J**, 16-17, N.
- Mulligan, C.N.,
The CSCE guidelines for sustainable development, **M/A**, 58-61, PE.
- Nielsen, R.,
When it comes to new buildings, sustainability pays, **M/A**, 52-54, PE.
- Paciorek, K.,
Understanding the practice of professional engineering, **N/D**, 21-24, PE.
- Partington, K.,
Creating a beacon of sustainability, **N/D**, 55-56, F.
- Pauls, R.,
Understanding the practice of professional engineering, **N/D**, 21-24, PE.
- Pearce, J.M.,
Engineers: It's time to work together and save the world, **M/A**, 55-57, PE.
- Quinn, P.,
Politics, PEO, progress?, **S/O**, 25-26, V.
- Roberts, J.,
Erosion of professional engineering by the federal government, **J/A**, 56-60, PE.
- Schmitt, K.A.,
Keeping drinking water safe and economically sustainable, **J/F**, 27-30, PE.
- Southwood, J.,
Green trends in sustainable city design, **M/J**, 70-73, PE.
- Steinberg, B.,
BEO's recommendations for Ontario's 10-year capital infrastructure plans, **J/F**, 23-26, PE.
- Tosic, O.,
Ontario Professional Engineers Awards celebrate engineering achievement, **N/D**, 19, AP.