## Carolyn Geddert, P.Eng. Candidate put forth by the Nominating Committee

EDUCATION:	B.Sc. Mechanical Engineering, University of Manitoba, 1988
ASSOCIATION ACTIVITIES:	Professional Engineer, Engineers Geoscientists Manitoba, 1990 to present Keystone Professional, submitted 3 articles, 2016 – 2018 Ingenium, Presenter, 2017
	Committee for Increasing Participation of Women in Engineering (CIPWIE) Mentorship Program, Mentor
OTHER ENGINEERING/ GEOSCIENCE ACTIVITIES:	Provide support for member interns as they gain experience toward their professional designation
EMPLOYERS SINCE GRADUATION:	<ul> <li>University of Manitoba, 2004 to present</li> <li>Director of Cooperative Educations and Industrial Internship Program</li> <li>Sessional Instructor</li> <li>Engineer-in-Residence</li> </ul>
	Phillips & Temro Industries, Quality Engineering, 1994 - 2004
	Price Industries, Industrial Engineer, 1989 - 1994
	Willmar Windows, Engineer in Training, 1988 - 1989
QUESTIONS FROM THE NOMINATING COMMITTEE:	1) What is the most important issue facing the professions today? Why? The lack of diversity in the membership of the Association. A diverse
	community makes better decisions, and promotes public understanding. We need to hear more voices.
	2) Why is self-regulation, and its associated responsibility important?
	Self-regulation brings a higher level of accountability. Standards of practice and behavior are well understood by both the regulator and the community. Communications can be clearly understood.
	3) Why is diversity important to the professions?
	To protect the public interest it is important to understand the diversity and complexity of the community "at large". More insight is provided when the community of Engineers is diverse.
	4) What is the public's expectation of engineering and geosciences?
	Professional Engineers are expected to behave ethically and have the expertise to support a safe, accessible, and sustainable world.