

# CALL FOR VOLUNTEERS

Want to get more involved with the Association? In need of hours for ProDev? If so the Association is looking for volunteers to sit on the Ingenium Task Group.

#### **INGENIUM TASK GROUP**

The Ingenium Task Group is made up of volunteers who are interested in helping plan the professional development seminars that will be offered at the Association's annual Ingenium conference in October. The conference offers multiple themed tracks spanning a wide variety of topics. The task group will identify suitable topics of interest to our membership in these five tracks and assist in locating suitable speakers to present on these topics at the conference.

### **General Duties and Responsibilities:**

- Identify suitable technical topics of interest to the membership for professional development sessions at the conference
- Locate suitable speakers to provide presentations at the conference
- Act as room host for the Professional Development Seminars, greeting the speakers and assisting with the sessions

#### Specific Skills and Qualifications

- Have an interest in professional development
- Awareness of developments in engineering and geoscience
- Have good communication skills
- Be able to work independently
- Attendance at other conferences and professional development events an asset

## **Specific Disciplines Committee is Seeking:**

 The Task Group strives to be diverse and is looking for two new professionals from either the structural, civil, manufacturing, computer, and/or environmental fields, either private or public sector.

#### Time Commitment:

The Task Group will meet as needed, with approximately one meeting per month between November and June. Approximate time commitment of 2-3 hours per month.

First meeting will take place on Wednesday, November 21, 2018, at the Association office (870 Pembina Hwy, Winnipeg).

#### **How to Apply:**

If you are interested in being a part of the Ingenium Task Group or want more information please email Diana Vander Aa at Volunteer@EngGeoMB.ca.