# Engineering and Related

# **APS Minimum Recruitment Standards**

Opted Out and Excluded	
Effective Date:	December, 2008
Stream Definition:	Entails the application of theories and principles of Architecture, or
	Engineering Science, Applied Science, or Geology or Geophysics. Functions require eligibility for membership in the Alberta Association of Architects; or admittance to the Association of Professional Engineers and Geoscientists of Alberta.
Minimum Recruitment Standards: Engineering and Related Level 1	
	Engineering and Related Level 2 Engineering and Related Level 4

## Engineering and Related Level 1

### Minimum Recruitment Standard:

 University graduation in Engineering or Applied Science or Geology or Geophysics, or graduation from a recognized School of Architecture. No experience required. Eligible for in-training status with the APEGA or for membership with the AAA.

### Class #:

<u>521ER</u>

# Engineering and Related Level 2

### **Minimum Recruitment Standard:**

 University graduation in Engineering or Applied Science or Geology or Geophysics, or graduation from a recognized School of Architecture, plus five years related experience; or equivalent as described below. Eligible for membership with the APEGA or AAA.

**Equivalency:** Additional related education considered in lieu of experience on a one-for-one basis. **Class #:** 

<u>522ER</u>

Albertan

# Engineering and Related Level 4

### Minimum Recruitment Standard:

 University graduation in Engineering or Applied Science or Geology or Geophysics or graduation from a recognized School of Architecture, plus ten years related experience; or equivalent as described below. Eligible for membership with the APEGA or AAA.

**Equivalency:** Additional related education considered in lieu of experience on a one-for-one basis. **Class #:** 

<u>524ER</u>

Last Review / Update: 2014-12-05

