



Professional Engineers  
and Geoscientists of BC  
[www.apeg.bc.ca](http://www.apeg.bc.ca)

**Engineering Licensee / Eng.L. and  
Geoscience Licensee / Geo.L.**

**Limited Licence**

**Application Guide**

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**Engineering Licensee\* / Eng.L.\* and Geoscience Licensee\* / Geo.L.\***

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**The policies and procedures indicated in this guide may change.**

## **What is a Limited Licence?**

The Limited Licence is intended to recognize and to formalize the fact that certain individuals, whose academic background or experience is not sufficient for them to become registered as full Professional Engineers or Professional Geoscientists in British Columbia, can be permitted to carry out certain specific functions, normally within the definition of the practices of professional engineering or professional geoscience and to do so independently and without the supervision of a Professional Engineer or Professional Geoscientist. It is an official authorization granted to an individual who is deemed qualified to engage in the practice of professional engineering or professional geoscience within a specifically and clearly defined scope of work. A Limited Licensee will be qualified to use the designation Engineering Licensee or Geoscience Licensee following his or her name (See Appendix A).

The practice of the Limited Licensee is governed by the Engineers and Geoscientists Act, Bylaws and Code of Ethics of the Association. Licensure implies a non-voting status, but licensees have access to many of the services available to full members. An applicant who is granted a Limited Licence is encouraged to maintain his or her other professional and technical affiliations in order to stay current with issues pertaining to the technical community.

## **What is the Practice of Professional Engineering?**

This definition is based on a model definition that the Canadian Council of Professional Engineers has recommended for adoption by all provincial Associations. For clarity, subsections (a) and (b) have been added. Council believes it is important for the transfer of technology and control of the engineering profession in Canada that all provinces regulate the practice of professional engineering under similar ground rules.

“ ‘Practice of professional engineering’ means the carrying on of any act of planning, designing, composing, evaluating, advising, reporting, directing or supervising, or managing any of the foregoing, that requires the application of engineering principles and that concerns the safeguarding of life, health, property, economic interests, the public welfare or the environment and includes:

- (a) any act of agricultural, bio-resource, bio-systems, bio-medical, chemical, civil, computer, electrical, environmental, food, forest, geological, geomatics, geophysical, industrial, marine, mechanical, metallurgical, mining, naval architectural, nuclear, petroleum, software or structural engineering or engineering physics; and
- (b) other disciplines of engineering that may be designated by Council and for which university engineering programs have been accredited by the Canadian Engineering Accreditation Board, or other body which, in the opinion of Council, is equivalent.”

## What is the Practice of Professional Geoscience?

The Engineers and Geoscientists Act defines the practice of professional geoscience as:

“reporting, advising, acquiring, processing, evaluating, interpreting, surveying, sampling or examining related to any activity that:

- (a) is directed towards the discovery or development of oil, natural gas, coal, metallic or non-metallic minerals, precious stones, other natural resources or water or the investigation of the surface or sub-surface geological conditions, and
- (b) requires the professional application of the principles of geology, geophysics or geochemistry.”

## How is a Limited Scope of Practice Defined?

A limited scope of practice must fall within the definition of professional engineering or professional geoscience as defined by the Engineers and Geoscientists Act. Certain demand-side legislation stipulates that only a professional engineer or professional geoscientist can assume responsibility for the services prescribed in the legislation. In this case, the services of a limited licensee may not be able to be substituted for those of a professional engineer or professional geoscientist, however, as conflicts arise, the Association will review, in concert with others, the legislation in question. The professional services, which the holder of a limited licence may perform are defined and described in terms of a specialized function, or an activity confined to a specific product or application. In order to write your limited scope of practice, refer to the [Guide to Determining a Limitation Restricting the Scope of Professional Practice](#) included with the application package. Your scope of practice must be task oriented, clearly defined, specific, quantifiable to common standards, and state the inclusions and exclusions to your limits of practice. This completed form must be submitted with your application.

A broad scope of practice such as Municipal Engineering is not appropriate for a Limited Licence. Rather, the scope must be detailed in a step-by-step fashion with quantifiable limits to common standards that state the included and excluded limits of practice. Management of engineering services, which requires a breadth of knowledge, is not appropriate for a Limited Licence. The wording proposed for the scope of practice must be submitted with the application form and will be endorsed by the professional engineer or professional geoscientist references. Please try to limit the scope of practice to one page. The scope of practice is determined at the time the Limited Licence is granted. Limited Licensees are required to transmit in writing the terms of their Limited Licence to any party that receives any documents of record. The Limited Licence must be transmitted with any submitted proposal, and at the start of any project, be provided to employers and will be posted on the APEGBC website.

The Limited Licensee is required to undergo a practice review every 5 years. In the case where an applicant for Limited Licence is not a resident of British Columbia, he or she will be required to attend an interview meeting in British Columbia and to provide evidence, including drawings, designs, specifications, photographs, videotapes, and job files, to support the claimed experience.

Minor scope changes proposed by the Licensee will be evaluated by the original reviewers at half of the regular application fee. Major scope changes will require a full re-evaluation at the appropriate costs. It is the exclusive right of the reviewers to determine whether a scope change is major or minor.

## Essay Requirement

Every applicant must provide an essay of about five hundred words discussing their perceptions of a Licensee's role in APEGBC and their responsibilities. In the essay the applicant is to discuss their understanding of the significant ramifications of the independent practice of a scope of professional engineering or geoscience. Specifically, consider the protection of the public interest and what that implies; the additional liability that full responsibility incurs; the consequences of breaching the Code of Ethics, both to the Licensee and the profession; the implications of practicing outside of the defined scope and the care and judgment that must be taken to work only within the scope; as well as any other topic(s) that are pertinent to the discussion.

## What are the Academic Requirements?

The academic requirements as defined in the Engineers and Geoscientists Act are one of the following:

- (a) a science degree in a discipline and from a university program approved by the Council;
- (b) registration as an applied science technologist with a degree or diploma in engineering technology or geoscience technology from an institution approved by the Council in a program approved by the Council; or
- (c) other qualifications acceptable to Council. This special consideration may be given to an applicant who does not meet the requirements under (a) or (b), but is generally recognized as being an expert in a limited engineering or geoscience specialty, with excellent references. The decision will be made by the Council upon the recommendation of the Registration Committee, but no decision to grant limited licensure will be made before the application has come before two meetings of Council and 12 members have voted in favour of the application at the second meeting.

With every application, documentation in the form of original sealed transcripts sent to the Association directly from the academic institution, is required in support of all completed or partially completed bachelor degrees, diplomas and/or certificates and post-graduate degrees obtained by the applicant. Information and documentation regarding affiliation with other professional organizations in relevant jurisdictions should also be submitted. Candidates applying with qualifications under (b) above, are required to submit certified proof of current ASTTBC Applied Science Technologist membership or similar Applied Science/Engineering Technologist membership in another organization recognized by the Council of APEGBC.

All documents not in English must be accompanied by an official translation in English. Transcripts should show courses taken, marks received and the qualification awarded. In some cases, the Association may require course descriptions in the form of official descriptions issued by the academic institution. **Note: In order for an application to be considered, there must be a direct correlation between academic background and the engineering or geoscience described in the scope and limitations.**

## Examinations or Technical Papers

Candidates are expected to have fulfilled the required academic formation prior to application; however the Association reserves the right to assign examinations or technical papers to confirm technical understanding in areas specific to the proposed scope of practice.

## What are the Experience Requirements?

Every applicant for Limited Licence must have eight years of experience in engineering or geoscience work satisfactory to the Council (See Appendix B - Satisfactory Engineering Experience and Appendix C - Satisfactory Geoscience Experience). The eight years may include up to four years spent in obtaining the post-secondary training required for academic qualification. At least the last two years must be spent within the practice of professional engineering or professional geoscience to which the Limited Licence is to apply, and should have been supervised by a professional engineer or professional geoscientist. One year of this experience must have been gained in a Canadian environment (See Appendix D – Requirement for Experience in a Canadian Environment). Applicants must submit with their application:

- a) A chronologically ordered Work Experience Summary (See Appendix E for the Work Experience Details - Recommended Format);
- b) A list of projects on which you have worked; and
- c) A copy of one project report that best typifies the scope of practice in which you wish to be licenced. If you plan to submit drawings, please provide them in an 8 ½" x 11" format.

## References

Four or more Canadian or U.S. references with first-hand (supervisory or in a review capacity) knowledge of the applicant's work should be nominated by the applicant. A minimum of three must be professional engineers or professional geoscientists, at least one of whom must be registered in British Columbia. Two of the references should have directly supervised the applicant's work. If experience outside Canada/United States must be verified, additional references are required. References will be called upon to verify the level and performance of the applicant's work in professional engineering or professional geoscience and to endorse the proposed scope of practice of the licence. The responses of references to the questions posed on the reference form are **critical** to the success of the process. The sum of the responses provides the basis for judgment of those reviewing the application as to the will and ability of an applicant to function as a professional. Prior to nominating their references, applicants are urged to contact them and to ensure their willingness to participate in the process. It is the responsibility of the applicant to distribute the reference forms, indicating the proposed scope of practice and with his or her summary of work details attached, to the nominated references. Completed forms must be returned to APEGBC directly by the references.

## **The Panel Interview**

Please note that all applicants for limited licensure are required to attend an interview with a panel of three professional engineers/geoscientists. The purpose of the interview is for the panel to assess whether applicants have gained sufficient satisfactory engineering/geoscience experience to support a limited license and if so, to make a recommendation as to an appropriate scope of practice for the particular applicant's limited licence. Typically, the interview panel and the applicant will collaborate to refine the scope.

## **The Professional (Job-Site) Interview**

Applicants are required to have a Professional or "Job-Site" Interview. During this interview, the practice of the applicant will be reviewed, and an opportunity to answer any of the applicant's or interviewer's questions will be available. The applicant will also be expected to demonstrate good familiarity with codes and regulations that are applicable to the practice in British Columbia, including the quality management practices outlined in the Bylaws of the Association. In the case where an applicant for Limited Licence is not a resident of British Columbia, he or she will be required to attend an interview in British Columbia and to provide evidence, including drawings, designs, specifications, photographs, videotapes and job files, to support the claimed experience. The job-site interviewer and, if necessary, the panel interviewers, would then craft a final scope and limitations for agreement with the applicant. This proposed scope and limitations would then be submitted to the Registration Committee for approval; only if the Registration Committee has quite specific and identified concerns with the scope or limitations will it be returned to the Interview Committee for clarification with the applicant.

## **The Law & Ethics Seminar**

All applicants are required to either attend a 2-day Law & Ethics Seminar in person or purchase and view the CD version of the seminar. Upon completion, the candidate must sign a declaration that he/she has viewed the contents of the CD set in their entirety. See [www.apeg.bc.ca/cpd/cpd.htm](http://www.apeg.bc.ca/cpd/cpd.htm) for more details on the seminar.

## **The Professional Practice Examination**

With the exception of an applicant who has passed a similar examination for another constituent association of the Canadian Council of Professional Engineers, every applicant for Limited Licence is required to pass a 3-hour Professional Practice examination consisting of a 2-hour multiple choice section and a 1-hour essay section. The examination is held four times each calendar year.

No applicant is permitted to attempt the examination until the panel interview and job-site interview (as required) have been successfully completed. Applicants who are eligible to attempt the examination will be notified. No application form or payment for the examination will be accepted prior to confirmation of eligibility.

## Term of the Licence

The term of the Limited Licence is one year or a part thereof, and terminates on December 31 of each calendar year. The licence is renewable upon submission of a completed renewal form and payment of the annual fee, as long as the licensee remains in good standing, has had no disciplinary actions against him or her, and has previously signed an undertaking defining the responsibilities of the Licensee.

## Professional Liability Insurance

Applicants are reminded of the requirements of Bylaw 17, that states:

“Before entering into an agreement to provide professional engineering or professional geoscience services, a member, licensee or certificate holder must notify the client, in writing, whether or not professional liability insurance is held. The note shall include a provision for an acknowledgment of the advice to be signed by the client.”

## Practice Review

All Limited Licensees will be selected for an initial Practice Review after five years of licensure. Limited Licensees will be subject to random selection for Practice Review at the expense of the Association, following the initial Practice Review after five years of licensure.

## Fees (Please refer to the Registration Fee Schedule at <http://www.apeg.bc.ca/reg/fees.html>.)

Item	When Fee is Required
Application Fee	Upon Application. *This fee is non-refundable once the process of examination of credentials has begun.
Professional (jobsite) Interview or non-resident interview	Prior to the arrangement of the interview.
Professional Practice Examination	After completion of the Panel Interview and the Professional Interview.
Law and Ethics Seminar Fee (Attending the seminar in person)	Prior to attending the seminar.
Law and Ethics Seminar Fee (Purchasing the CD-Rom version of the seminar)	Prior to receiving the CD.
One-time Licensing Fee	After the Limited Licence is granted.
Annual Membership Fee	*Prorated for the first year according to the month in which the license is granted.

## ✓ Checklist

The following items must be submitted as part of your application for Limited Licensure:

- Completed Application Form
- Completed Guide to Determining a Limitation Restricting the Scope of Professional Practice
- Scope of Practice - please limit it to one page
- Essay
- Completed Demographic Information Form (optional)
- Certified copy\* of Canadian Birth Certificate, Canadian Citizenship or Permanent Resident Status
- Certified copy\* of Marriage Certificate/proof of legal name change, if applicable
- Application Fee - payable by cheque, cash, VISA, MasterCard, or American Express
- Applicants are required to provide original proof of graduation and transcripts, which are to be sent, sealed, directly from the academic institution to the Association. In the case where the academic documentation provided is not in English, applicants are expected to have a copy of the documentation certified by the Association, translated, at their own expense, into English by a professional, registered translator or agency.
- Work experience details - chronology and details of work performed in each position (four copies). – See Appendix D
  - Format:
    - Chronological order (i.e. from month/year to month/year)
    - At least 10 pages in length
- 4 Copies of a Project Report, authored by you, which best typifies the scope of practice in which you wish to be licenced. This may be one of your existing reports or you may wish to create a report of your previous work.
- 4 Copies of a List of Projects on which you have worked
- A certified copy of your current Certificate of Registration or Membership Card with the Applied Science Technologists and Technicians of BC and certified copies of other memberships relevant to your application (if applicable).
- Reference forms sent to your nominated referees along with a copy of your work experience details and APEGBC's Satisfactory Engineering/Geoscience document.

**\*Certified** - *signed, dated & stamped by a professional engineer, professional geoscientist or notary public, and indicating that the document is a true copy of the original document.*

## Appendix A

### Definition of “Limited Licence” in Professional Engineering or Professional Geoscience

The Professional Engineers and Geoscientists Act defines a Limited Licence in Professional Engineering or Professional Geoscience as *the official authorization given under the seal of the association that permits a person to practice professional engineering or professional geoscience within the scope specified in the limited licence.*

The written limitation on each Limited Licence will be prescribed by the Association based on information provided by the applicant. The limitation must be stated in terms of a specific function, product or application within a particular discipline of engineering or geoscience.

In accordance with the Engineers and Geoscientist Act and Bylaws of the Association:

Any person may be granted a limited licence to practice professional engineering or professional geoscience when the Council is satisfied that the applicant is of good character and repute and:

- (a)
  - (i) has a science degree in a discipline and from a university program approved by the Council; or
  - (ii) is registered as an applied science technologist and has a degree or diploma in engineering technology or geoscience technology from an institution approved by the Council in a program approved by the Council; or
  - (iii) has other qualifications acceptable to the Council; and
- (b) has 8 years of experience in engineering or geoscience work satisfactory to the Council, the 8 years to include the years spent in obtaining the post-secondary academic training referred to in section (a) with at least the last 2 years of the experience within the practice of professional engineering or professional geoscience to which the limited licence is to apply; and
- (c) has successfully completed the Professional Practice Examination; and
- (d) has paid the fees prescribed by the Council for a limited licence.

Notwithstanding the above, the Council may refuse a limited licence to a person where the Council has reasonable and probable grounds to believe that the person has been convicted in Canada or elsewhere of an offence that, if committed in British Columbia, would be an offence under an enactment of the Province or of Canada, and that the nature or circumstances of the offence render the person unsuitable for licensing.

## Appendix B

### Satisfactory Engineering Work Experience

Work experience is an essential element in determining whether or not an individual is acceptable for professional registration/licensing. The responsibility for providing the proper environment, opportunities, range and progression of activities necessary to meet the work experience requirements rests with the employers of applicants, and the individuals who provide supervision during the internship period.

Acceptable engineering work experience must include the application of theory and should provide exposure to, or experience in the following broad areas: practical experience, management, communication, and the social implications of engineering. Assessment of the acceptability of the work experience is based on the extent to which the applicant's experience includes these areas, each of which is outlined in the following sections.

#### **1) Application of Theory**

The skilful application of theory is the hallmark of quality engineering work, and an applicant's experience shall include meaningful participation in one or more of the following:

##### **a) analysis**

for example: scope and operating conditions, feasibility assessment, safety and environmental issues, technology assessment, and economic assessment, etc.;

##### **b) design and synthesis**

for example: functionality or product specification, component selection, integration of components and subsystems into larger systems, reliability and maintenance factors, human and environmental aspects, and the societal implications of the product or process, etc.;

##### **c) testing methods**

for example: devising testing methodology and techniques, functional specification verification, and new product or technology commissioning and assessment, etc.; and,

##### **d) implementation methods**

for example: technology application, engineering cost studies, optimization techniques, process flow and time studies, quality assurance implementation, cost/benefit analysis, safety and environmental issues and recommendations, and maintenance and replacement evaluation, etc.

#### **2) Practical Experience**

Practical experience allows applicants to understand the practical limitations of real systems. Practical experience should include:

a) site visits to existing engineering works, with opportunities to see equipment and systems in both operational and maintenance circumstances;

b) application of equipment as part of the larger system, including, for example, the merits of reliability, the role of computer software, and understanding the end product or engineering work in relationship to the equipment;

c) opportunities to experience and understand the limitations of practical engineering and related human systems in achieving desired goals, including limitations of production methods, manufacturing tolerances, performance minima, maintenance philosophies, etc.; and,

d) opportunities to experience the significance of time in the engineering process, including workflow, scheduling, equipment wear-out and replacement scheduling, etc.

### **3) Management of Engineering**

Management of engineering works includes the supervision of staff, project management, general exposure to an engineering business environment, and the management of technology.

Engineering management includes:

- a) planning, from conception through to implementation. This includes: needs assessment, concept development, assessment of resources required, and assessment of impacts, including societal and project implementation;
- b) scheduling, from establishing interactions and constraints, developing activity or task schedules, and allocation of resources, through to the assessment of delay impacts and beyond to broader aspects, such as interactions with other projects and the marketplace;
- c) budgeting, including the development of preliminary and detailed budgets, identifying labour, materials and overhead, risk analysis, life-cycle analysis, and tracking;
- d) supervision, including leadership, professional conduct, organization of human resources, team building, and management of technology;
- e) project control, including co-ordination of work phases, tracking and monitoring costs and progress, and implementing changes to reflect actual progress and needs; and,
- f) risk-analysis related to operating equipment and system performance, product performance evaluation, and evaluation of societal and environmental impacts.

### **4) Communication Skills**

Developing and practising communication skills is an essential experience requirement. This applies to all areas of the work environment including communication with superiors, colleagues, regulators, clients, and the public.

Applicants should have regular and progressive opportunities to participate in:

- a) preparation of written work, including day-to-day correspondence, record- keeping, and report writing;
- b) making oral reports or presentations to colleagues, supervisors, senior management, and an exposure to, or participation in, reports to clients and regulators; and,
- c) making public presentations.

### **5) Social Implications of Engineering**

The overriding objective of the “social implications of engineering” requirement is to provide experiences, which increase awareness of an engineer's professional responsibility to guard against conditions dangerous or threatening to life, limb, property, or the environment, and to call any such conditions to the attention of those responsible.

The social implications of engineering are an important aspect of the practice of engineering. The work environment should provide opportunities for applicants to heighten their awareness of the potential consequences of engineering work. This should include:

- a) a recognition of the value and benefits of the engineering work to the public;
- b) an understanding of the safeguards required to protect the public and methods of mitigating adverse impacts;
- c) an understanding of the relationship between the engineering activity and the public;
- d) a demonstrated interest and involvement in the broader social implications of engineering;
- e) an appreciation of the role of regulatory bodies on the practice of engineering; and,
- f) an understanding of the provincial health and safety of the workplace legislation.

## Appendix C

### Satisfactory Geoscience Work Experience

The following criteria are designed to provide guidance to candidates, employers and supervisors with respect to the level of experience expected of a person applying for professional registration/ licensure or limited licensure.

a) Application of the Knowledge of Geoscience Principles and Practice

The skilful application of geoscience knowledge is essential to earning a professional registration or licensure. To be accepted, a candidate's experience must include active and responsible participation in several aspects of geoscience:

- i. geoscience training and familiarization.
- ii. technical geoscience experience.
- iii. development of geologic concepts: preparation of reports concerning deposits of rocks, minerals or other naturally occurring earth materials.
- iv. mapping and systematic geoscience evaluation (with specific reference to bedrock, unconsolidated earth materials and or snow, ice, groundwater, surface water and constituents thereof).
- v. identification of geologic hazards and risk to the public and the environment.

b) Management

Management in Geoscience includes supervision of staff, project leadership, budgeting and the socially responsible application of geoscientific principles and practices. Candidates must be able to document reasonable progression toward increasing management involvement and responsibility over time.

c) Communication Skills

During the training period, candidates should be required to communicate effectively with superiors, co-workers, government regulators, clients and the general public. They should become proficient in the written and oral presentation of geoscience from daily record keeping to major reports.

d) Social Implications of Geoscience

The practice of geoscience has significant impact on the public in the fields of public and environmental safety, industry, finance and education. Candidates should become aware of the geoscientist's role in society and the social impact of projects in which they are involved. They should understand the role of the geoscientist from these points of view including environmental, economic and the advancement of knowledge. The objective is to foster an awareness of the geoscientist's professional responsibility to guard against conditions, which threaten life, property or the environment, and to call such conditions to the attention of those responsible.

## Appendix D

### Requirement for Experience in a Canadian Environment

Within the four-year minimum satisfactory engineering work experience requirement, all applicants are required to gain at least one year of satisfactory engineering work experience in a Canadian Environment\*, under the direct supervision of a Canadian Professional Engineer from the discipline of engineering demonstrated in the experience. Where appropriate, the direct supervision of an engineer licensed by a State Board in the United States will be accepted, or other supporting referees/references that is at Council's discretion to accept as equivalent.

This is to ensure that applicants have demonstrated that they have had experience of a satisfactory depth and breadth; and that they are conversant with the applicable Canadian engineering laws, practices, standards, customs, codes, conditions and climates.

In exceptional circumstances, a candidate with less than one year of satisfactory engineering experience in a Canadian Environment may be deemed, at the discretion of Council, to have satisfied the requirement. Each case will be assessed on its own merits.

All applicants **must** demonstrate that their Canadian Environment experience:

- 1) is supported by the undergraduate and/or postgraduate academic formation of the applicant;
- 2) is supported by a minimum of two Canadian and/or U.S. Professional Engineer referees/references from the discipline of engineering demonstrated in the experience, and who have detailed knowledge of the work of the applicant; or supporting referees/references that is at Council's discretion to accept as equivalent.
- 3) is broad-based and at the level of complexity and responsibility that demonstrates that the applicant is ready to accept the full professional responsibility held by registered professional engineers, and has reached the level of professional maturity needed to judge when he/she is out of his/her area of competence. This includes the application of engineering principles at a satisfactory level, adhering to the *Satisfactory Engineering Work Experience* requirements for all applicants as set out in the *CCPE Guideline on Admission to the Practice of Engineering in Canada*, and/or the discipline-specific requirements established by Council, where applicable.

\* *The term "Canadian Environment" is defined as:*

- *work experience obtained in Canada, supervised by a professional engineer, registered or licensed in the applicable Canadian jurisdiction; or,*
- *work experience acquired outside Canada, where applicants demonstrate a good knowledge of local Canadian engineering laws, practices, standards, customs, codes, conditions and climates.*

## Appendix E

### Work Experience Details - Recommended Format

The Work Experience Details is typically at least 10 pages in length. Please be as detailed as possible using the following recommended format:

**Period Number:**

**Start Date: (month/year)**

**End Date: (month/year)**

**Name of Company:**

**Applicant's Title:**

**Supervisor's Name:**

**Supervisor's Position:**

**Activities:**

Describe your major activities during this period. Please refer to Appendix B - Satisfactory Engineering Work Experience or Appendix C – Satisfactory Geoscience Work Experience, as applicable, when describing your tasks and duties performed, your skills and techniques used and your level of responsibility. You may wish to organize your summary by project, if convenient to do so. Please do not leave any gaps in the record. If there were periods of time when you were not employed or not employed in engineering/geoscience, show that as well. Be sure to provide the name, title and address of your supervisor in each position.

**For More Information, Please Contact APEGBC's Registration Department:**

**By Mail or In Person:**  
200- 4010 Regent St.  
Burnaby, BC V5C 6N2

**By Telephone: (604) 430 – 8035**

**By Fax: (604) 430 – 8085**

**By E-mail: [register@apeg.bc.ca](mailto:register@apeg.bc.ca)**

**On the Web: [www.apeg.bc.ca](http://www.apeg.bc.ca)**