APPENDICES LICENSEE





Appendix 1 – Existing legislation from *The Engineering and Geoscience Professions Act, Regulations and Bylaws*

Definitions

1(k) "licensee" means an individual who holds a license under this Act but does not include a professional licensee;

Council members

- 14(1) Subject to subsection (2), the Council shall include the president, 2 vice-presidents, the immediate past-president and at least 12 other professional members, the number of which shall be prescribed by the bylaws, each of whom shall be elected by the professional members at the time, in the manner and for the period provided for in the bylaws
- (2) The Council shall consist of
- (a) at least 16 professional members among whom there shall be not less than
- (i) 2 professional engineers, and
- (ii) 2 professional geoscientists, and
- 19(4) A regulation must be approved in principle by a majority of the professional members
- (a) present and voting at a special meeting called for that purpose,
- (b) voting by a mail vote or a vote authorized by bylaw that is conducted by electronic, telecommunication or other appropriate means, or
- (c) at the annual general meeting following the Council's adoption of the regulation.
- 20(3) A bylaw under subsection (1) does not come into force unless it is approved by a majority of the professional members
- (a) present and voting at a general meeting, or
- (b) voting by a mail vote or vote conducted by electronic, telecommunication or other appropriate means conducted in accordance with the bylaws.

General Regulations Division 6 Licensees Registration as licensee

- 13(1) A person who meets the following requirements and applies to the Registrar for registration is entitled to be registered as a professional member:
 - (a) the applicant is a Canadian citizen or is lawfully admitted to Canada for permanent residence

LICENSEE APPENDIX 1 Page 2 of 4

- 14(1) A person who meets all of the requirements of section 13 for registration as a professional member, except the requirement set out in section 13(1)(a), is entitled to be registered as a licensee.
- (2) Notwithstanding subsection (1), an applicant is entitled to be registered as a licensee if
- (a) the applicant is of good character and reputation, and
- (b) the applicant is registered and in good standing with a professional regulatory organization under an Act of another province or territory of Canada to perform an occupation that, in the opinion of the Board of Examiners, is substantially equivalent, in terms of scope of practice and competencies, to that of a licensee.

Part 4 Council

President and Vice-presidents - election and powers

- 25(1) The President of the Association must be elected annually by the professional members of the Association, and holds office until a successor is elected.
- (3) The President may vote at meetings of the Council or the Association only in the event of a tied vote.
- (4) The 2 Vice-presidents must be elected annually by the professional members of the Association and must be designated as First Vice-president and Second Vice-president on the basis of the number of votes cast for each of them.
- (4.1) The First Vice-president is deemed to be the President Elect and must be the sole nominee for the office of President in the succeeding year.

Election of Council

26(1) The professional members of the Council, other than those mentioned in section 25, must be elected annually by the professional members of the Association.

Vacancy

- 27(1) Where there is a vacancy in the Council, the remaining members of the Council shall appoint a professional member to fill the vacancy until the next regular election.
- (2) Where a vacancy is filled at a regular election, the person elected holds office for the unexpired portion of the term of office of the person being replaced.

Bylaws

Conduct of elections

6(3) Each professional member is entitled to one vote for one candidate for vice-president, and to vote for as many candidates as there are vacancies to be filled for Council, or for a lesser number.

LICENSEE APPENDIX 1 Page **3** of **4**

37(3) A vote by mail shall be declared valid if at least 10 percent of the professional members respond and the matter shall be declared carried or defeated on the basis of a simple majority of the votes returned.

38(1) Proposed amendments to by-laws shall be submitted to a properly convened meeting of the Association and shall not be effective unless approved by a majority of the professional members present and voting at the meeting, or shall be submitted to the professional members for a mail vote in accordance with section 37.

Professional Licensees Application of Act

86.2(1) Sections 14, 15, 16, 17, 19(4), 20(3), 24, 27, 28, 29, 31, 39, 78, 79, 80(2), 81 and 82(2) apply to a professional licensee as if the professional licensee were a professional member

Application of regulations

78 Sections 16, 17, 18, 19, 20, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 47, 48, 48.1, 49, 50, 51, 53, 54, 59, 60 and the Schedule apply in respect of professional licensees as if they were professional members

Amendments to Bylaws

40 Sections 2, 5, 6, 7, 12(3), 16(3), 18, 19, 20, 37 and 38 of these Bylaws apply to professional licensees (engineering), and professional licensees (geoscience) as if they were professional members.

LICENSEE APPENDIX 1 Page 4 of 4

Appendix 2 – Constituent Engineering and Geoscience Regulatory Associations

	The Association of Professional Engineers and Geoscientists of Alberta	The Association of Professional Engineers and Geoscientists of British Columbia	The Association of Professional Engineers and Geoscientists of Saskatchewan
Foreign Licensee category	Yes	Yes	Yes
Criteria	Act 31(1) The Board of Examiners shall approve the registration as a professional member of a person who proves to the satisfaction of the Board that (a) the person is of good character and reputation, (b) the person is a Canadian citizen or lawfully admitted to Canada for permanent residence, and (c) the person meets the requirements of the regulations. (2) If an applicant for registration as a licensee is not a Canadian citizen or lawfully admitted to Canada for permanent residence but otherwise complies, to the satisfaction of the Board of Examiners, with subsection (1), the Board shall approve the registration. Regulations 13(1) A person who meets the following requirements and applies to the Registrar for registration is entitled to be registered as a professional member: (a) the applicant is a Canadian citizen or is lawfully admitted to Canada for permanent residence; 14(1) A person who meets all of the requirements of section 13 for registration as a professional member, except the requirement set out in section 13(1)(a), is entitled to be registered as a licensee. (2) Notwithstanding subsection	Act 13 (1) The council must admit a person to membership in the association if (a) both of the following apply: (b) the person is a person whom the council is obliged under the Labour Mobility Act to admit to membership in the association. (i) the person is a Canadian citizen or a permanent resident of Canada; (ii) the person has submitted to the council the evidence referred to in subsection (1.1), or (b) the person is a person whom the council is obliged under the Labour Mobility Act to admit to membership in the association. (1.1) An applicant under subsection (1) (a) must submit to the council evidence satisfactory to the council of the following: (a) that the applicant has either (i) graduated in applied science, engineering or geoscience from an institute of learning approved by the council in a program approved by the council in a program approved by the council in a program approved by the council, or (ii) passed examinations established by the bylaws of the association or passed examinations, requiring special knowledge in branches of learning specified by the council, of an association or institute approved by the council; (b) that the applicant has passed special examinations required by the council; (c) that the experience in	Regulatory Bylaws 16 A temporary licence is available to a person of good character who is not a member, but who is entitled to the benefits of temporary licensure under the North American Free Trade Agreement.

LICENSEE APPENDIX 2 Page **2** of **12**

	(1), an applicant is entitled to be registered as a licensee if (a) the applicant is of good character and reputation, and (b) the applicant is registered and in good standing with a professional regulatory organization under an Act of another province or territory of Canada to perform an occupation that, in the opinion of the Board of Examiners, is substantially equivalent, in terms of scope of practice and competencies, to that of a licensee.	engineering or geoscience work established by the bylaws has been obtained; (d) that the applicant is of good character and good repute; (e) that all examination and registration fees have been paid to the association. 13(4) A person who is neither a citizen or permanent resident of Canada nor a person referred to in subsection (1) (b), whose qualifications are those required by subsection (1.1) (a) to (d), and who desires to engage temporarily in the practice of professional engineering or professional geoscience in the Province, must first obtain a licence from the council which will entitle him or her to engage in the practice of professional engineering or professional geoscience in respect of a particular work or for a temporary period, or both, as the council decides. (5) A person to whom subsection (4) applies must be granted the licence referred to in that subsection on (a) producing evidence satisfactory to the council of his or her qualifications under subsection (4), and	
Note	Designation: Licensee – Full licence to practice	(b) paying the established fees. Designation: Licensee – Licence to practice in "a particular work or for a temporary period"	Designation: Temporary Licensee – full licence to practice

LICENSEE APPENDIX 2 Page **3** of **12**

	The Association of Professional Engineers and	Professional Engineers Ontario
	Geoscientists of Manitoba	
Foreign	No	No
Licensee		
category		
	Act	Regulations
	17 A licence to engage temporarily in the practice	42. (1) Every temporary licence must specify,
	of professional engineering or the practice of	(a) the works, facilities, machinery, equipment or
	professional geoscience within the province may	other property in Ontario to which the temporary
	be granted if the applicant	licence relates;
	(a) is a professional engineer or professional	(b) the name of the person, firm or corporation by
	geoscientist residing outside the province; and	whom the holder of the temporary licence is
	(b) is otherwise considered by the registration	employed or engaged to perform services in
	committee to be qualified to practice professional	Ontario within the practice of professional
	engineering or professional geoscience within the	engineering;
	province.	(c) the name of the Member, if any, with whom
	Manual of Admission (Policy document)	collaboration is required under this Regulation; and
	9.0 Candidates Registered in Other Canadian and	(d) the period of time, not exceeding twelve
	U.S. Jurisdictions Subject to the requirements	months, for which the temporary licence has been
	listed below, candidates registered in other	issued.
	Canadian Jurisdictions shall be considered to have	(2) It is a condition of every temporary licence that
	met all the Basic Requirements for Registration	the services within the practice of professional
	and will be deemed to be otherwise qualified under	engineering that may be provided by the holder of
	subsection 15(1)(d) of the Act. Subject to the	the temporary licence are limited to the services
	requirements listed below, practicing professional engineers (pe's) registered in jurisdictions within	specified in the temporary licence. 43. The requirements and qualifications for the
	the United States shall be considered to have met	issuance of a temporary licence are payment of the
	all the Basic Requirements for Registration and will	fee for the temporary licence and one of the
Criteria	be deemed to be otherwise qualified under	following:
	subsection 15(1)(d) of the Act provided the	Residence in a province or territory of Canada
	following additional requirements are met: • The	other than Ontario and membership in an
	applicant has graduated with a four year	association of professional engineers in another
	Washington Accord engineering degree • The	province or territory of Canada that has objects
	applicant has written and passed both the NCEES	similar to the objects of the Association and that
	Fundamentals of Engineering exam (FE) and the	requires qualifications for membership at least
	Professional Engineering exam (PE). • The	equal to the qualifications required for the issuance
	applicant has completed and been credited with	of a licence to engage in the practice of
	four years of engineering experience as confirmed	professional engineering in Ontario.
	by the state board(s) in which he/she is/was	2. Qualifications at least equal to the
	registered. • The applicant must write and pass	qualifications required for the issuance of a
	APEGM's Act, Bylaws and Code of Ethics test	licence to engage in the practice of
	(ABC) with 90% or greater.	professional engineering in Ontario.
	11.0 Temporary License	3. Wide recognition in the field of the practice of
	In accordance with the Act the Association may	professional engineering in respect of which the
	issue a temporary license. Note: applicants who	work to be undertaken under the temporary licence
	fulfill certain criteria will be eligible for full	relates and not less than ten years' experience in
	registration. See section 9.0.	such field.
	11.1 To qualify for this type of License the	
	applicant must:	
	be a professional engineer or professional	
	geoscientist registered outside of Manitoba; and	
	be in Good Standing with the Association	

LICENSEE APPENDIX 2 Page **4** of **12**

	a marmaelly has man maridant in Manitaha	
	• normally be non-resident in Manitoba	
	11.2 The holder of a temporary license shall not	
	use their seal to verify or validate any work that is	
	not associated with the project described when	
	making application for the license.	
	11.3 To gain a Temporary License the applicant	
	must:	
	complete an application form; and	
	pay all applicable fees and dues; and	
	demonstrate that they are a professional engineer	
	or professional geoscientists registered outside of	
	Canada; and	
	provide a description of the project including the	
	scope of work; and	
	pass the Professional Practice Test	
Note	Designation (this comes from a policy document,	Designation – Temporary Licensee - The licence
	not the Act, Regulation or Bylaw): Temporary	application is tied to a specific project and must
	Licensees – They must pass the Professional	outline the works, facilities, machinery, equipment
	Practice Exam before they are issued a Temporary	or other property used in the project and may be
	License. As well, the license is tied to a specific	issued a special seal for their project.
	project. The Engineer or Geoscientists cannot	
	use their stamp for anything except that which is	
	tied to the project.	

LICENSEE APPENDIX 2 Page **5** of **12**

	Association of Professional	Ordre des Ingénieurs du	Ordre des Géologues du
	Geoscientists of Ontario	Québec	Québec
Foreign	Yes	No	No
Licensee			
category			
	Pogulations	Act	Act
	Regulations 11. An applicant for a temporary certificate of registration shall meet one of the following requirements: 1. Be a resident of a jurisdiction other than Ontario and a member of a self-regulatory organization of professional geoscientists in that jurisdiction that has objects similar to those of the Association and that requires qualifications for membership at least equal to the qualifications required for a practising member certificate of registration under this Regulation. 2. Be nationally or internationally recognized in the area of practice in respect of which the work to be undertaken under the certificate relates and have at least 10 years experience in that area. 12. A temporary certificate of registration shall specify, (a) the activity in Ontario to	Act 18. The board of directors, on payment of a fee not exceeding the amount of the annual assessment of the members, may grant a temporary licence for a specific project to any person domiciled in Canada who is a member of a Canadian association of engineers authorized to govern the practice of the engineering profession, upon presentation by such person of his credentials. 20. The board of directors may accept as a member a person who has not been legally admitted to Canada as a permanent resident but who is qualified and whose services as a specialist are required in Québec. Such member must be admitted for specific employment and shall not practise except for the purposes of that employment.	Act 24. A person legally authorized to practise outside Québec the same profession as the members of the Ordre des géologues is deemed to hold a special authorization to practise that profession in Québec for a period of 12 months from 22 August 2001. The authorization may be renewed in accordance with the Professional Code (chapter C-26). Professional Code 42.2. The board of directors of an order may issue a special permit for certain professional activities to a person who holds a legal authorization to practise the profession outside Québec, in accordance with a regulation under paragraph r of section 94. 94(r) establish special permits; the regulation must contain the reasons justifying the issue of a special permit, the conditions for the issue of the permit, the title,
	which it relates; (b) the name of the person, firm or corporation by whom the certificate holder is employed or engaged to perform services in Ontario; (c) the name of the practising member, if any, with whom collaboration is required under this Regulation; and (d) the period of time, not exceeding 12 months, for which the certificate has been issued13. (1) It is a term and condition of a temporary certificate of registration that the holder carry out only those activities specified in the certificate.		abbreviation and initials its holder may use, the activities the holder may engage in and the conditions the holder must meet to engage in those activities.

LICENSEE APPENDIX 2 Page **6** of **12**

(2) It is a term and condition of a	
temporary certificate of	
registration that the holder	
collaborate with a practising	
member in carrying out the	
activities specified in the	
certificate unless the holder,	
(a) is a member of a self-	
regulatory organization of	
professional geoscientists in	
another jurisdiction that has	
objects similar to those of the	
Association and that requires	
qualifications for membership as	
least equal to the qualifications	
for a practising member	
certificate of registration under	
this Regulation;	
(b) provides evidence of	
qualifications at least equal to	
the qualifications required for a	
practising member certificate of	
registration under this Regulation	
and of knowledge of all codes,	
standards and laws relevant to	
the work undertaken under the	
certificate;	
(c) provides evidence of national	
or international recognition in the	
area of practice relevant to the	
work undertaken under the	
certificate and of knowledge of	
all codes, standards and laws	
relevant to that work; or	
(d) is carrying out the work	
outside Ontario and that work is	
undertaken under the certificate	
to satisfy a requirement set out	
in a statute of Ontario other than	
the Act. O. Reg. 59/01, s. 13 (2).	
(3) It is a term and condition of a	
temporary certificate of	
registration held by a person	
who must collaborate with a	
practising member that the	
person not issue a final drawing,	
specification, plan, report or	
other document unless the	
practising member has signed	
and dated it and affixed his or	
her seal to it.	
(4) It is a term and condition of a	
temporary certificate of	
temporary certificate of	

LICENSEE APPENDIX 2 Page **7** of **12**

registration that the holder use

	the designation "P.Geo.		
	(Temporary)" in English or "G.P.		
	(membre temporaire)" in French		
Note	Designation: P.Geo.	Designation: Temporary Licence	Designation: Special Permit
	(Temporary)	Holder. Licence is tied to a	Holder
	The licence is tied to the specific activity in Ontario as well as the company the Geoscientist is	specific project and stamps can only be done for said project	This licence has a specific and defined scope.
	collaborating with		

LICENSEE APPENDIX 2 Page **8** of **12**

Foreign Licensee category Regulations 5, (1) in order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicable inviersity or other academic or technical institution recognized by the Council; 10(4) Any non-resident of New Brunswick who is a registrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Cr		Professional Engineers and	Association of Professional	Engineers Nova Scotia
Proreign Licensee Category Regulations 5. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted elicence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee man applicable experience requirements. (2) In order to satisfy all academic and applicable experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience from a university program approved by the registration committee in the practice of engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience from a carefuled university of the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience from a university program approved by the registration committee in the practice of engineering or geoscience from a university program approved by the registration committee in the practice of engineering or geoscience from a university program approved by the registration committee in the practice of engineering or geoscience from the confernator of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience from the confernator to the confernator to the degree; (b) academic and to the confernator to the confernator to the degree; (b)		Geoscientists Newfoundland		
Regulations 5. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professional practice or by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Crit		and Labrador	of New Brunswick	
Regulations 5. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professional practice or by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Crit				
Regulations 5. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledged of the practice of the professional peractice or by those other means that the registration or committee may require; (f) satisfy all academic and applicable experience requirements. (i) astisfy all academic and applicable experience requirements. (ii) In order to be eligible for registration committee and releast 4 years of applicable work experience demonstrated by successful program approved by the registration committee and at least 4 years of applicable work experience demonstrated by successful completing on regoscience demonstrated by successful registered member of an association in the obtain from the Registrar a registration to practise as a professional engineer or geoscientist in New Brunswick, experience statisfactory to the registration committee and at least 4 years of applicable work experience demonstrated by successful completion of the confirmation the registration or production of satisfactory to the registration committee and at least 4 years of applicable work experience action or engineering or geoscience demonstrated by successful completion of the confirmation the registration who (a) the registration or production of satisfactory to the registration or an action of the professional engineer or geoscientist in the province, shall be entitled to a licence to practise und the Province, shall be entitled to a licence to practise und vivience, or the province, shall be entitled to a licence to practise und vivience, or the province, shall be entitled to a licence to practise und vivience, or the province, shall be entitled to a licence to practise und vivience, and prescribed by or under the by-laws and filing with the Registrar (a) such parts of the Province, shall be entitled to a licence to practise und vivi	_	No	Yes	Yes
Regulations 5. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professional percentage of the practice of the professional professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Crit				
S. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Criter	category			
S. (1) In order to be eligible for registration as a professional engineer-unrestricted licence or professional geoscientist-unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Criter		Dogulations	A a 4	Act
registration as a professional engineer-unrestricted licence or professional geoscientistuments ricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration or committee may require; (f) satisfy all academic and applicable experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience demonstrated by successful to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience fedure to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience fequired by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmatory examinations that may be required by the registration of the confirmator		_		
engineer-unrestricted licence or professional geoscientist- unrestricted licence, an application to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Criteria			. ,	
professional geoscientist- unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Crit		-	_	·
unrestricted licence, an applicant shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee and at least 4 years of applicable work experience engineering or geoscience of applicable work experience engineering or geoscience of geoscience demonstrated by successful to completion of the confirmatory examinations that that the registration committee and at least 4 years of applicable work experience required to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience from a university completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience required by the required by the registration committee and at least 4 years of applicable work experience of engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 yea		_		
shall, in addition to other applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and applicable experience requirements (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience and emonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experiences of a paplicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience, and upon part of the processional engineer or geoscientists in any other province or territory of conditions and province, and upon part of the province or territory of conditions and province or territory of c		-	•	_
applicable requirements of the Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee and applicable experience requirements. Criteria Criteria Criteria Criteria Criteria Act, the regulations an (d) have general knowledge of the proscione or territory of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee and at least 4 years of applicable work experience and all base in engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree in engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree in engineering or generation committee and at least 4 years of applicable work experience satisfactory to the registration committee and the conferral of the degree in engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience of the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience of the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience of the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience admonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience and the province or territory of the council is similar to that of the Association and practical or for the Council is similar to that of the Association of engineers, which association of engineers as a professional engineer			_	
Act, the regulations an (d) have general knowledge of the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. Criteria Criteria Criteria Criteria Criteria Act, the regulations an (d) have general knowledge of the practice of engineer or young to the registration committee and at least 4 years of applicable work experience ademonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration or an association of an association of the concil is principle with a constitution or an applicant for registration who is a registered member in good standing of an association of the concil is similarly constituted and has similar to that of the Association, may be registration to practise as a professional engineer or geoscientist in New Brunswick for a province, or territory of Canda with a constitution or an act of incorporation similar to that of the Association of engineering or geoscience depressional engineer or geoscientistications engineer or geoscie				
(d) have general knowledge of the practice of the professional demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience astisfactory to the registration to practice of engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience as a test and to the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience as the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience as the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 years of applicable work experience and at least 4 ye			-	
the practice of the professions demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and applicable experience requirements: (2) In order to satisfy all academic and applicate the professional experience requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the conflerral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and at least 6 years of applicable work experience and 8 years of applicable wor				
demonstrated by successfully completing an examination in professional practice or by those other means that the registration committee may require; (f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and practical experience requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the council is similarly constituted. Canada, with a constitution or act of incorporation similar to that of the Association, may obtain from the Registrar a registration to practise as a professional engineer or geoscientist in New Brunswick, provided the person is qualified under paragraph (1)(c) and upon production of satisfactory or ergistration to practise as a professional engineer or geoscientist in New Brunswick, provided the person is qualified under paragraph (1)(c) and upon production of satisfactory or ergistration to practise as a professional engineer or geoscientist in New Brunswick, aprovided the person is qualified under paragraph (1)(c) and upon production of satisfactory or ergistration to practise as a professional engineer or geoscientist in New Brunswick, provided the person is qualified under paragraph (1)(c) and upon production of satisfactory to the registration to practise as a professional engineer or geoscientist in New Brunswick, association, may obtain from the Registrar a registration to practise as a professional engineer or geoscientist in New Brunswick, association, and on payment of the Council, expressed by a resolution the production of the Council, expressed by a resolution to the conferration of the Co		. ,	_	_
completing an examination in professional practice or by those other means that the registration applicable experience requirements. (2) In order to satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and paractical experience requirements referred to in paragraph (1)(f), and adegree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic and paractical experience satisfactory to the registration committee in the practice of engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration where the professional engineer or geoscientist in New Brunswick, provided the person is qualified to practise as a registration in good standing in such other association, any obtain from the Registrar a registration and upon production of satisfactory evidence of registration in good standing in such other association, any obtain from the Registrar a registration and upon production of sati				_
criteria Criter				opinion of the Council is
committee may require; (f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least the practice of engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration who is a registered member in good standing of an association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick, provided the person is qualified under paragraph (1)(c) and upon production of satisfactory evidence of registration in good standing in such other association, and on payment of the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, on payment of the Council the required evidence, and province, state or country in which there is no association similarly constituted. (2) Every person, who in the opinion of the Council, expersed by a resolution thereof, has completed by a licence to practise professional engineer or geoscientory evidence of registrat		-	-	similarly constituted and has
(f) satisfy all academic and applicable experience requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience for a genescience as years of applicable work experience addemonstrated by successful completion of the confirmatory examinations that may be required by the registration ocommittee and at least 4 years of applicable work equired by the registration committee and at least 4 years of applicable work equivalent to a the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the re		other means that the registration	act of incorporation similar to	similar membership
applicable experience requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the conferral of the degree; (b) academic qualifications equivalent to a the conferral of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration are registration to practise and an engineer or geoscient in New Brunswick, rovided the person is qualified to practise as a province, state or country in which there is no association similar to such other paragraph (1)(c) and upon payment of satisfactory evidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws association of the council the required evidence, applicant for registration who is a registr		committee may require;	that of the Association, may	requirements to the
requirements. (2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicantee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geaminations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registrate on committee in the practice of engineering or geoscience (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful committee and at least 4 years of applicable work experience satisfactory to the registration or committee and at least 4 years of applicable work experience satisfactory to the registration or committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws and upon payment of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. 10(5) Upon submitting to the Council the required evidence, and upon payment of the practice of registration who is a registeration who is a registeration who is a registeration or geoscientist in New Brunswick for a period of three months thereafter, pending the		(f) satisfy all academic and	obtain from the Registrar a	Association; or
(2) In order to satisfy all academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience for the completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registrate and at least 4 years of applicable work experience satisfactory to the registrate or country in which there is no association similarly constituted. (2) Every person, who in the opinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. (2) Every person, who in the opinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. (2) Every person, who in the opinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. (2) Every person, who in the opinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise.		applicable experience	registration to practise as a	(b) such person is qualified to
academic and practical experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience of standing in such other registration committee and at least 4 years of applicants of the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration staff and the person is qualified under paragraph (1)(c) and upon pompher of registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of expressional engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		requirements.	professional engineer or	practise professional
Criteria experience requirements referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or committee and at least 4 by the practice of engineering or geoscience demonstrated by the completion of the confirmatory exidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the popinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. Under paragraph (1)(c) and upon production of satisfactory evidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the popinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. Under paragraph (1)(c) and upon production of satisfactory evidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. Under paragraph (1)(c) and upon production of satisfactory evidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the popinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise of a licence to practise. Under paragraph (1)(c) and upon production of satisfactory or devidence, and upon payment of the Council, expressed by a resolution of association of eposicience of and upon payment of the Council, expressed by a resolution of a standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitutio		(2) In order to satisfy all	_	
referred to in paragraph (1)(f), an applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a demonstrated by the completion of the confirmatory exidence of registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council, the required evidence, and upon payment of the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration Torterial providence of registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. 10(5) Upon submitting to the prescribed fee, any non-resident applicant for registration who is a registered member in good standing in such other association of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. 10(5) Upon submitting to the prescribed fee, any non-resident applicant for registration of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientists in New Brunswick for a period of three months thereafter, pending the		•		
applicant shall have either (a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration in good standing in such other association, and on payment of such fee as may be fixed by the by-laws association, and on payment of the council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise. (2) Every person, who in the opinion of the Council, expressed by a resolution thereof, has complied with subsection (1), shall be granted a licence to practise.				
(a) a degree in engineering or geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, and on payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, and on payment of the confirm thereof, has complete withesubscition (1), shall be granted a licence to practise.	Criteria			-
geoscience from a university program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration the registration in the province of the canding of an association, and on payment of such fee as may be fixed by the by-laws 10(5) Upon submitting to the Council the required evidence, and upon payment of the Council the required evidence, and upon payment of the Council the required evidence, and upon payment of the council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of the confirmatory engineers or geoscientists in any other province or territory of the degree; of incorporation similar to the confirmatory engineers or geoscientists in any other province or territory of the prescribed fee, any non-resident applicant for registration who is a			-	
program approved by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereof, has complied with subsection (1), shall be granted a licence to practise. thereof, has complied with subsection (1), shall be granted a licence to practise.		' '	-	_ ·
registration committee and at least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the registration committee and at least 4 years of applicable work experience satisfactory to the required evidence, and upon payment of the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		-		
least 4 years of applicable work experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration least 4 years of applicable work experience experience satisfactory to the registration to the council the required evidence, and upon payment of the Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the			-	•
experience satisfactory to the registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration Council the required evidence, and upon payment of the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		-	•	. ,
registration committee in the practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration registration the prescribed fee, any non-resident applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				a licerice to practise.
practice of engineering or geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration prescribed fee, any non-resident applicant for registration who is a registration vegistration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		T	·-	
geoscience 3 years of which shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration applicant for registration who is a registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				
shall be gained subsequent to the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration registered member in good standing of an association of engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				
the conferral of the degree; (b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration (b) academic qualifications engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		,		
(b) academic qualifications equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration engineers or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientists in any other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientists in any other province or territory of that of the Association, may be entitled to practise as a professional engineer or geoscientists in any other province or territory of that of the Association, may be entitled to practise as a professional engineer or geoscientists in any other province or territory of that of the Association, may be entitled to practise as a professional engineer or geoscientists, in any other province or territory of that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		_		
equivalent to a degree in engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration other province or territory of Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		G 1	-	
engineering or geoscience demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration Canada with a constitution or an act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				
demonstrated by successful completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration demonstrated by successful act of incorporation similar to that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				
completion of the confirmatory examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration that of the Association, may be entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		5 5		
examinations that may be required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration entitled to practise as a professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the				
required by the registration committee and at least 4 years of applicable work experience satisfactory to the registration required by the registration professional engineer or geoscientist in New Brunswick for a period of three months thereafter, pending the		I	-	
committee and at least 4 years of applicable work experience satisfactory to the registration geoscientist in New Brunswick for a period of three months thereafter, pending the		_		
satisfactory to the registration thereafter, pending the			geoscientist in New Brunswick	
		of applicable work experience	for a period of three months	
committee in the practice of disposition of the application				
disposition of the application.		committee in the practice of	disposition of the application.	

LICENSEE APPENDIX 2 Page **9** of **12**

	engineering or geoscience	10(6) Any person who is not a	
	subsequent to the attainment of	resident of Canada, but who is	
	those academic qualifications; or	a member in good standing of	
	(c) successfully completed the	any engineering, geoscientific,	
	examinations that may be	or technical organization or	
	prescribed by the registration	society of standing recognized	
	committee and have a total of at	by the Council, may obtain a	
	least 6 years of applicable work	licence to practise, subject to	
	experience satisfactory to the	the qualifications for	
	registration committee in the	registration under the	
	practice of engineering or	provisions of this Act.	
	geoscience, one year of which		
	shall be obtained subsequent to	Bylaws	
	successful completion of the	3.3 Upon registration of a non-	
	prescribed examinations.	resident under subsections 10(4)	
	(3) The registration committee	and (5) of the Act, the applicant	
	shall waive the requirements	shall receive a licence to	
	for registration provided in	practise.	
	paragraphs (1)(d) and (1)(f)	3.4 Persons who are not	
	and subsection (2) where	residents of Canada and are not	
	(a) an applicant holds a	required to register in the	
	registration and is in	jurisdiction in which they	
	professional good standing	normally practise may be	
	with a registration authority;	granted a licence to practise	
	and	provided they meet the	
	(b) the category of	requirements for registration in	
	registration held by the	New Brunswick except for the	
	applicant is recognized by the	residence requirement.	
	registration committee as		
	equivalent to that of a		
	professional engineer-		
	unrestricted licence or		
	professional geoscientist-		
	unrestricted licence.		
Note	Designation: P.Eng. or P.Geo.	Designation: Licensee – Full	Designation: Licensee – Full
		licence to practice	licence to practice

LICENSEE APPENDIX 2 Page **10** of **12**

	Geoscientists Nova Scotia	Engineers PEI	Association of Professional Engineers of Yukon	Northwest Territories and Nunavut Association of Professional Engineers and Geoscientists
Foreign Licensee category	Yes	Yes	No	No
Criteria	Act 11 (1) Any person is entitled to a licence to practise upon tendering the fees and dues prescribed by the bylaws and filing with the Registrar satisfactory proof that any other conditions or requirements prescribed by the bylaws have been met and that (a) the person is a registered member in good standing of an association of geoscientists which association, in the opinion of the Council, is similarly constituted and has similar membership requirements to the Association; or (b) the person is qualified to practise professional geoscience but is a resident of a province, state or country in which there is no association similarly constituted. (2) Every person who, in the opinion of the Council expressed by a resolution of the Council, has complied with subsection (1) shall, in the manner prescribed by this Act	Act 5(8) Any applicant for license to practise who satisfies the Council that he (a) is not a resident; (b) has provided evidence of being a registered member in good standing in another association of engineers in any other province which has similar membership requirements to that of the Association; (c) has successfully completed any examinations that may be prescribed by the Council; (d) has paid the fees as prescribed in the bylaws, shall be entitled to a license to practise. (9) Any applicant for a license to practise who satisfies the Council that he (a) is not a resident of Canada; (b) is a member in good standing in any engineering or technical organization or society of standing recognized by the Council; (c) has filed with the Registrar satisfactory proof that such person is qualified to practise	Regulations 6. An applicant for registration as a professional member shall meet the following qualifications before being approved for registration: (a) (i) a confirmed degree in Engineering from a university program which is accredited by the Canadian Engineering Accreditation Board and is recognized by the Board of Examiners, or (ii) is a graduate of a program which the Board of Examiners judges to be equivalent, and (iii) has at least four years experience in Engineering acceptable to the Board of Examiners; or (b) registration as a professional engineer in a jurisdiction recognized by the Board of Examiners and (c) knowledge of the Act, practise of the profession, and these Regulations including the Code of Ethics in Schedule A demonstrated by passing one or more examinations set by the	Act 16(2) Council shall register as a licensee a person, other than a member, who (a) applies in accordance with the bylaws; (b) pays the required fees; and (c) satisfies Council that he or she (i) is a Canadian citizen or a permanent resident or is otherwise lawfully permitted to work in Canada, and (ii) either (A) satisfies the requirements set out in section 13, or (B) is a member or a licensee of an equivalent extraterritorial professional association.

LICENSEE APPENDIX 2 Page **11** of **12**

	and the by-laws, be	professional	Board of Examiners.	
	licensed to practise	engineering;		
	professional	(d) has successfully		
	geoscience.	completed any		
		examinations that may		
		be prescribed by the		
		Council; and		
		(e) has paid the fees as		
		prescribed in the		
		bylaws, shall be entitled		
		to a license to practise.		
Note	Designation: Licensee –	Designation: Licensee –	Designation: P.Eng.	Designation: P. Eng. or
	Full licence to practice	Full licence to practice		P.Geo.

LICENSEE APPENDIX 2 Page **12** of **12**

Appendix 3 - Comparison of Alberta Professional Associations

	The Association of	Chartered Accountants of	Law Society of Alberta
	Professional Engineers and	Alberta	
	Geoscientists of Alberta		
Foreign	Yes	No	No
Licensee			
category			
	A - 1	A -t (Ob automod Dunfa - cional	A -4
	Act 31(1) The Board of Examiners	Act (Chartered Professional Accountants Act)	Act 48(1) Subject to the rules, the
	shall approve the registration as	(2) An applicant may provide	Executive Director may authorize
	a professional member of a	evidence of competence	an individual enrolled as a
	person who proves to the	(a) by fulfilling one or more of the	member of a law society in any
	satisfaction of the Board that	following required by the	province or territory of Canada
	(a) the person is of good	regulations:	other than Alberta
	character and reputation,	(i) education requirements,	
	(b) the person is a Canadian	which may include being	Regulation
	citizen or lawfully admitted to	enrolled in a program of studies;	71 (1) In addition to the
	Canada for permanent	(ii) experience requirements;	definitions set out in Rule 47, in
	residence, and	(iii) successful completion of	this subdivision, unless the
	(c) the person meets the	examinations;	context indicates otherwise,
	requirements of the regulations.	(iv) holding certificates, degrees	(k) "visiting lawyer" means a
	(2) If an applicant for registration as a licensee is not a Canadian	or diplomas, (b) by being registered with a	lawyer who is entitled to practise law in a Canadian
	citizen or lawfully admitted to	professional regulatory	jurisdiction other than Alberta.
	Canada for permanent residence	organization that regulates	jurisdiction other than Alberta.
	but otherwise complies, to the	accounting in a province or	
	satisfaction of the Board of	territory that is a signatory to one	
	Examiners, with subsection (1),	or more domestic trade	
Criteria	the Board shall approve the	agreements that are in force in	
	registration.	Alberta at the time the	
	Regulations	application is made,	
	13(1) A person who meets the	(c) by being registered in a	
	following requirements and	manner that meets the criteria	
	applies to the Registrar for	set out in the regulations with	
	registration is entitled to be registered as a professional	an organization outside Canada that regulates	
	member:	accounting, and that is	
	(a) the applicant is a Canadian	recognized by the board in	
	citizen or is lawfully admitted to	accordance with the	
	Canada for permanent	regulations as having	
	residence;	substantially equivalent	
	14(1) A person who meets all of	competence, experience and	
	the requirements of section 13	practice requirements, and by	
	for registration as a professional	fulfilling any additional	
	member, except the requirement	requirements specified by the	
	set out in section 13(1)(a), is	regulations, or	
	entitled to be registered as a licensee.	(d) by satisfying the registrar or the registration committee of	
	(2) Notwithstanding subsection	having, as determined in	
	(1), an applicant is entitled to be	accordance with the regulations,	
	(1), an applicant is critical to be	accordance with the regulations,	

	registered as a licensee if (a) the applicant is of good character and reputation, and (b) the applicant is registered and in good standing with a professional regulatory organization under an Act of another province or territory of Canada to perform an occupation that, in the opinion of the Board of Examiners, is substantially equivalent, in terms of scope of practice and competencies, to that of a licensee.	a combination of education, experience, practice and other qualifications that demonstrates the competence required for registration. (3) An applicant's registration pursuant to subsection (2)(b) must be dealt with in a manner consistent with the applicable domestic trade agreement or agreements referred to in that clause.	
Note	Designation: Licensee – Full licence to practice	Designation – Full practitioner	Designation: Visiting Lawyer – Must be a recognized barrister or solicitor in a Canadian jurisdiction

	Architects Association of Alberta	Dental College and Association
Foreign	No	No
Licensee		
category		
	Act	Health Professions Act
	15(1) The Council may approve the registration of	28 (2) An applicant may provide evidence of
	an individual who has applied under this Part and	competence in the practice of the profession
	is eligible in accordance with this Act and the	(a) by fulfilling one or more of the following as
	regulations to be registered as a visiting project architect for the purpose of a project approved by	required by the regulations:
	the Council.	(i) education requirements, that may include being
	(2) The Council may, for the purposes of this	enrolled in a program of studies,
	section, approve	(ii) experience requirements,
	(a) a project described in an application for	(iii) successful completion of examinations, or
	registration under this section, and	(iv) holding certificates or diplomas,
	(b) subject to the regulations, the proposed	(b) by being registered with a profession in
	relationship between the applicant for	another jurisdiction recognized by the regulations
	registration as a visiting project architect and a	or the council as
	registered architect who will collaborate on the	having substantially equivalent competence and
	project approved under clause (a).	practice
	(3) An individual becomes entitled to be registered	requirements and meeting the requirements for
	as a visiting project architect when the Council	persons to be registered with that profession in that
	approves the individual's registration.	jurisdiction, or
		(c) by satisfying the registrar, the registration
	Regulations	committee or competence committee, of having as
	15 An individual who wishes to apply for	determined in accordance with the regulations, a
	registration as a visiting project architect must	combination of education, experience, practice or
Criteria	apply to the Council in writing and provide the	other qualifications, that demonstrates the
	following:	competence required for registration as a regulated
	(a) the applicant's full name;	member.
	(b) evidence that the applicant is(i) a registered member in good standing with a	Regulations
	professional association, and	5 An applicant currently registered in good
	(ii) entitled to practise architecture in another	standing in another jurisdiction recognized by the
	jurisdiction that possesses standards of	Council under section 28(2)(b) of the Act as having
	registration, licensing and professional practice	substantially equivalent registration requirements
	acceptable to the Council;	may be registered on the appropriate register.
	(c) the name and location of the project in	
	respect of which the applicant wishes to	
	become registered as a visiting project	
	architect;	Bylaws
	(d) the name of the registered architect with whom	7 An applicant who is registered as a dentist in
	the applicant will be collaborating;	good standing in another jurisdiction and who
	(e) a letter signed by the registered architect	requires registration in Alberta on a temporary
	referred to in clause (d) describing the	basis for a specified purpose approved by the
	responsibilities that will be allocated to the	Registrar is eligible to be registered on the
	applicant and to the registered architect, the fees	courtesy register for up to 30 days.
	that will be paid to the registered architect and	
	acknowledging that the registered architect will	
	collaborate with the applicant and be responsible for the matters allocated to the registered architect;	
	(f) the estimated length of the design and	

LICENSEE APPENDIX 3 Page **4** of **7**

	construction period for the project; (g) the warranty period for the project; (h) any other information that may be required by the Council.	
Note	Designation – Visiting Project Architect – license is project specific	Designation: Courtesy Member – limited to specific purpose with a 30-day time limit

LICENSEE APPENDIX 3 Page **5** of **7**

	College of Physicians and Surgeons	Veterinary Medical Association
Foreign Licensee category	No	No
Criteria	Health Professions Act 28 (2) An applicant may provide evidence of competence in the practice of the profession (a) by fulfilling one or more of the following as required by the regulations: (i) education requirements, that may include being enrolled in a program of studies, (ii) experience requirements, (iii) successful completion of examinations, or (iv) holding certificates or diplomas, (b) by being registered with a profession in another jurisdiction recognized by the regulations or the council as having substantially equivalent competence and practice requirements and meeting the requirements for persons to be registered with that profession in that jurisdiction, or (c) by satisfying the registrar, the registration committee or competence committee, of having as determined in accordance with the regulations, a combination of education, experience, practice or other qualifications, that demonstrates the competence required for registration as a regulated member. Regulation 9(1) An applicant for registration as a regulated member on the emergency register must satisfy the Registrar that the applicant is registered in good standing and entitled to practise medicine or osteopathy in another jurisdiction in Canada or in the United States of America.	Regulations 6(1) The Registration Committee may approve the registration for a temporary period of an applicant who meets the requirements of section 2, and who (a) is a graduate of a professional degree program in veterinary medicine at a university recognized by the Canadian Veterinary Medical Association, and (b) has (i) been issued a Certificate of Qualification to practise veterinary medicine by the National Examining Board of the Canadian Veterinary Medical Association, or (ii) successfully completed the preliminary examinations of the National Examining Board and has been accepted by the National Examining Board as a candidate to sit the Clinical Proficiency Examination for a Certificate of Qualification. (2) A person who is registered pursuant to subsection (1) (a) shall be categorized as a temporary registered veterinarian, (b) shall only practise veterinary medicine under the supervision of an unrestricted veterinarian, (c) may practise for a period of not more than 6 months, which period may be extended by the Registration Committee on the receipt of a written request for an extension for a further period of not more than 18 months, and (d) shall pay such fees as are determined by the bylaws for a temporary registered veterinarian. (3) The Registration Committee may restrict the practice of a temporary registered veterinarian. (4) The Registration Committee may designate the type of animal in respect of which a temporary registered veterinarian the degree to which a temporary registered veterinarian. (6) The Registration Committee may determine the degree to which a temporary registered veterinarian. (6) The Registration Committee shall assign an unrestricted veterinarian and who shall be responsible for supervising the work of the temporary registered veterinarian and who shall ensure adherence to the terms and conditions of the

LICENSEE APPENDIX 3 Page **6** of **7**

Mark		temporary registration. (7) The Registrar shall cancel the registration of any person registered as a temporary registered veterinarian when directed to do so by the Council. (8) In the event that the Registration Committee cancels or fails to renew temporary registration, or in the event that the applicant wishes to have reviewed or to appeal the terms and conditions of the temporary registration, the applicant may ask for a review of the decision or appeal the decision in accordance with section 18 of the Act. (9) A temporary registered veterinarian shall not be entitled to receive notice of, attend at or vote at any general meeting or special general meeting of the members of the Association.
Note	Designation – Regulated Member – only members from Canada or the U.S. are eligible for this designation	Designation: Temporary Registered Veterinarian – many limitations on scope of practice