Reclassification Awarded:

New Brunswick Society of Certified Engineering Technicians and Technologists



[Ce formulaire est disponsible en Francais] Société des techniciens et des technologues agréés du génie du Nouveau Brunswick

Application for Mem	bership, or Reclassification
Important: Carefully read Page 4 b Mr Miss Mrs Ms A.] Name	before beginning completion of this application.
please print (Surname)	(Given names / initials)
Residence Address	
City-Province-Postal Code	
Home Tel: () Business Tel: ()	Business Fax: ()
E-mail (s):	
Business Address (Company Name):	
Street / Mailing Add	dress
	red Mailing Address: Home - 🔲 Business - 🗔
B.] <u>Current Membership</u>	
 Are you an NBSCETT member in any category? Ye If yes, please indicate category 	
 Have you ever applied for certified membership in 	, and member number n NBSCETT before? Yes - □ No - □
If yes, give year (approximate date) of previous app	plication:
	plication:
If yes, Name of Society:	A.A I
Type of Membership: Have you ever been a member of any Certified Tec	Member Number: chnician/Technologist Society in Canada? Yes - 🗌 No - 🗔
Type of Membership;	Member Number:
tion. These individuals should be Certified Engineering Techr	rect knowledge of your technical experience will be contacted for verifica- nicians / Technologists, Professional Technologists, Professional Engineers, ate supervisors/ team colleaques are also appropriate references. ovince Postal Code 'E' address
All other Canadian applicants must remit a \$275.00 member applications must remit \$350.00 and must accompany this Cheque or money order made payable to "NBSCETT"; conta	eclasification fee applies for members in good standing, any category. rship application fee; and must accompany this application. International s application. All monies are in Canadian funds, and are not refundable. tact the office for American Express, Visa or MasterCard payment. <u>FFICE USE ONLY</u>
E.] Regular Application - 🛛 🧼 Reclassification - 🗖	Application Fee Received - 🔲 Payment Method:
Date Application Received:	Date presented to Certification Board:
	Date: Certificate No:

Date:_

Certificate No: _

page 2

Name:	F.] Date of B	irth: year / mon	nth / day	
(please print)				
G.] Discipline and Option of Applied Science or Engin	leening lechnology working in: (see	e Page 4, item 2):		
H.] <u>EDUCATION:</u> (A) <u>Full Time Education</u>				
Country /Province/State /City			<u>na or Certificate</u>	
High School From	То			
College/Campus				
Other Technology Courses				
University				
Photocopies of Diplomas / Certificates n	nust be submitted with Application (see	e Page 4, Item 3.)		
(B) <u>Part-Time Education</u>		For an el an es		
- Night School To d-m-y		From d-m-y		
Subjects:				
- Employer Sponsored Courses	Sponsor	Total Ho	ours Year	
Subjects:				
- Correspondence Courses Subjects:	Sponsor	Total Hours	Year	
Additional Information (see Page 4,	Item 4.)			
 I.] <u>TECHNICAL EXPERIENCE</u> (A) Technical Experience, Previous to Present Position Please provide a detailed job description, for each positi Dates (from - to) Job Title Employer 	ion, on a separate page. (List all experie	ence in chronological ord r's Name / Title	er.)	
	50pc11130	<u>i s Adine / Hue</u>		
(B) Present Employer:				
Present Job Title: Detailed job description of present position (see la	Date of appointment to p		_ / / ar / month / day	

New Brunswick Society of Certified Technicians and Technologists



Société des techniciens et des technologues agréés du génie du Nouveau Brunswick

Code of Ethics

The purpose of the Code of Ethics is to state general statements of the principles of ethical conduct, so that members may fulfil their duties to the public, the profession and their fellow members.

The Code of Ethics shall be construed as guidelines, and not to the exclusion of other duties equally imperative and other rights not specifically mentioned.

Members are bound by its provisions as they are bound by the Engineering Technology Act of New Brunswick (June 18, 1986), and the organization's By-Laws and Rules.

Members shall;

'agree to uphold these ethical standards, known at the "Code of Ethics", and also encourage, by advice and example, others to adhere to these standards;

' protect and promote, to the fullest extent, the safety, health and welfare of the public, the environment, and their employers' interests;

' undertake and accept responsibility for such work as they are competent to perform by virtue of their training and experience;

' will not deliberately misrepresent or mislead with dishonest intent, by inference or otherwise, in public or private statement, of character, qualifications, or abilities, or lay claim to qualification not possessed to further their own ambitions at the expense of employer, clients, or colleagues;

'at all times, discourage exaggerated, untrue or unfounded statements concerning any professional subject or project, and provide an opinion only when it is founded upon adequate knowledge and honest conviction; and shall not disclose any privileged or confidential information;

'disclose to an employer or client the possibility of a conflict of interest, if such conflict could be detrimental to the interests of either party, and present clearly to employers and clients all consequences if professional decisions or judgements are overruled or disregarded;

'advocate the principle of appropriate and adequate compensation for the performance of their work;

'constantly strive for increased knowledge within their discipline to maintain proficiency and competence, to advance opportunities for the professional development of associates; and endeavour to cooperate with others and agree to the dissemination of new methods and technical knowledge, providing this does not violate of any part of the "Code of Ethics";

' report to the appropriate agencies any hazardous, illegal or unethical professional decisions or practices; and promote public knowledge and appreciation of engineering and applied science technology, and protect the organization from misrepresentations and misunderstandings.

page 4

INSTRUCTIONS FOR USE OF APPLICATION FORM for Membership or Reclassification

1. A complete, documented record of the applicant's education must be provided. Failure to provide complete documentation of completed courses will result in a delay in the processing of your application.

(a) Photocopies (not originals please) of Diplomas or Certificates must be submitted with the application.

(b) Technology Graduate in Training members in good standing, who have previously provided a copy of their diploma, do not need to submit a second.

(c) Applicants who have completed one or more subjects at college and did not receive a diploma must include a transcript of the marks awarded. This can be obtained by contacting the college involved.

2. Detailed Job Description:

A detailed description of your present job must be included; not just the company "job description". Give a comprehensive description of your present position. The Certification Board can only evaluate your technical experience based upon the information you provide.

3. Previous Technical Experience:

Prior technical jobs, if any, should be listed in chronological order; the application must include a detailed description of each previous position duties and responsibilities.

4. Additional Information (Page 2)

Limited space is included at the bottom of Page 2, where you may provide details of one or more of the courses listed; you must indicate whether correspondence courses had supervised examinations or not, and, if so, the name and contact info of the supervisor. Attach additional pages as necessary.

5. Discipline of Applied Science or Engineering Technology working in: The certificate awarded does not specify disciplines of applied science or engineering technology; however, to assist in selecting suitable programs of study/examination for those who do not possess the full educational requirements, state your chosen Discipline/Option, in Education "A" on page 2.

6. Reclassification:

(a) This form should be used by Associate members/ Certified Technicians who wish to be considered for reclassification to Certified Technician/Professional Technologists.

(b) Applicants for reclassification are reminded that all Annual Dues, including the current year, must be paid in full before the application for reclassification can be considered.

(c) Reclassification will be granted only on completion of academic credits which are considered by the Certification Board as to the specific academic requirements which must be met by each individual.

7. Transfer into New Brunswick from another Constituent Society/Association in Canada:

Applicants, who are members in good standing in a constituent member of the Canadian Council of Technicians and Technologists (CCTT), or can supply proof of their good standing of certified status elsewhere, may use the CCTT Interprovincial Transfer Form to apply for a transfer to NBSCETT.

8. I understand NBSCETT collects, uses and discloses personal information to carry out its mandate under the Engineering Technology Act to protect the public, for professional regulation, resseearch, statistical, educational, planning and database purposes and also to provide of offer services to its members directly or throughTD Insurance Meloche Monnex and others ("third parties") when NBSCETT determines such services may be of interest to members ("services"). I consent to receiving electronic communications from NBSCETT and third parties respecting such services and understand I may withdraw this consent at any time. I understand I may contact NBSCETT at any time to determine the use of disclosure of information I provide to NBSCETT.

I certify that the preceding statements and related attachments are correct. In making this application, I understand that certification does not give me the right to practice professional engineering, and that the wall certificate remains the property of the Society, and must be returned when my membership ceases, for any reason. I hereby agree to abide by the Society's 'Code Of Ethics' while a member of NBSCETT/SttagN-B.

Date: _____ Signature of applicant: _____

The '*Engineering Technology Act'* of New Brunswick provides fines/imprisonment for knowingly furnishing false or misleading information in respect to an application for certification.