

JUNE 2026

VOLUME 3

# AETTNL

NEWSLETTER

FINAL STATEMENTS, MEMBERSHIP  
UPDATES, 58<sup>TH</sup> AGM INFORMATION

We want to see Newfoundland and  
Labrador from your perspective!  
Head to page 16 for more info!

Volume 3 cover photo submitted by  
Tony Scott, PTech, taken on  
Western Brook Pond, Gros Morne  
National Park

STAY CONNECTED, HEAR THE LATEST NEWS, AND GET UPDATES  
ABOUT AETTNL

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# AETTNL

## STAFF AND COUNCIL MEMBERS



Back Row (L-R): Brendan Zamojc, Gregory Hulan, Gerard Warfield, Newton Pritchett  
Front Row (L-R): MacKenzie Rossiter, Yvonne Lannon, Andrea Scott, Shannon Gushue

**Andrea Scott**  
President

**Gregory Hulan**  
Councillor

**Shannon Gushue**  
Executive Director

**Gerard Warfield**  
President Elect

**Yvonne Lannon**  
Councillor

**MacKenzie Rossiter**  
Member Services Administrator

**Newton Pritchett**  
Past President


**John Sheppard**  
Councillor


**Gary Tulk**  
Registrar

**Clinton Genge**  
Councillor

**Brendan Zamojc**  
Councillor

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# Message from the President



*Andrea Scott, CET*

# Message from the Executive Director



*Shannon Gushue, P.Tech*

# **\*IMPORTANT\* FINAL STATEMENTS**



Final membership statements for the 2025/2026 membership year will be issued at the end of June. We would like to thank all members who have already renewed their memberships, and we appreciate your continued support of AETTNL and the engineering technology profession throughout Newfoundland and Labrador.

Members who still have an outstanding balance on their account are encouraged to review their statement and submit payment as soon as possible to avoid interruptions to their membership status and associated benefits. Maintaining an active membership ensures continued access to professional recognition, member communications, networking opportunities, association events, and other member services offered throughout the year.

Please note that **notices of removal** for unpaid accounts will be issued on **July 20th**. Members who receive a notice of removal but wish to maintain their membership are encouraged to contact the office promptly to discuss reinstatement and payment requirements.

To assist members during this renewal period, AETTNL will be offering a **temporary reinstatement option for members who return prior to August 31st, 2026**. Members reinstating within this timeframe will be required to pay:

- Their outstanding membership balance
- A reduced reinstatement fee of \$50 + HST

This temporary reinstatement period is intended to provide members with an opportunity to return to good standing before regular reinstatement policies come back into effect.

Beginning **September 1st, 2026, all regular reinstatement procedures and fees will apply with no exceptions**.

Members seeking reinstatement after this date will be responsible for:

- Current Annual Membership Fee
- Lapsed membership balances
- Full reinstatement fee of \$100 + HST required under AETTNL policy

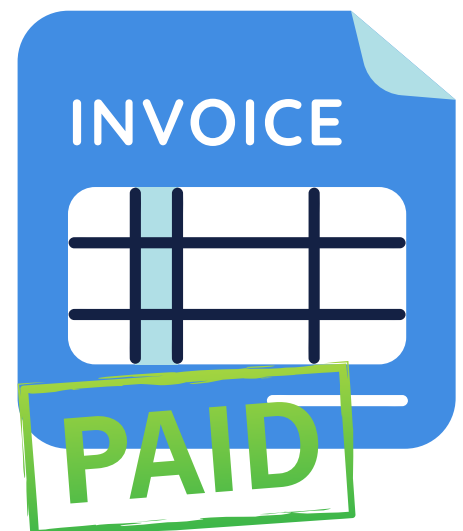
We understand that circumstances may arise that affect renewals or payments, and we encourage any member with questions or concerns about their account to reach out to the AETTNL office before receiving a notice of removal to avoid paying reinstatement fees.

## **Ways to Pay Overdue accounts:**

For member convenience, payments can be made in several ways:

- **Online through the member portal at [aettnl.com](http://aettnl.com)**
- **By email through the AETTNL office at [aettnl@aettnl.com](mailto:aettnl@aettnl.com)**
- **By phone at 709-747-2868**
- **By completing and submitting the payment form included on page 18 of this newsletter**

If you have questions regarding your balance, payment options, membership status, or eligibility for the leave policy, please do not hesitate to contact the office. Our staff are happy to assist and support members throughout the renewal process.



# 10 Questions with Gregory Hulan, PTech

## 1. What inspired you to pursue engineering technology?

I suppose you could say my pathway to becoming a professional technologist started with the many hours spent playing in the sand box as a child with my Tonka Trucks. Combine that with the fact that a large chunk of my family was involved in the Heavy Equipment industry in some capacity or another, so I had that additional influence as well. As I grew up and progressed through life I carried that love and passion for heavy equipment with me, and developed an additional passion for the fields of both business and engineering. Once I finished high school, I too became an operator and a truck driver, but I knew I wanted to become more. I needed to get into a stream that would feed all my passions, so I was naturally drawn to the operations and project management side of things. Some may say I've taken the unconventional route to build my career, but I wouldn't trade a moment of it for the world! Since civil engineering technology provides a blend of being on site and being in an office, I felt it was the right place for me to be. It gives me a professional career that still allows me to do what I love and play in the dirt!

## 2. What's the most rewarding part of your work?

The most rewarding part of my work is seeing how the projects I work on have such a positive and direct impact on society. Whether that be projects from my past work in the private sector, or now through my current role within the provincial government. Additionally, I find coaching and mentoring junior staff also very rewarding. It is a great feeling to watch a person grow and develop their skill set to become the best that they can be, and to continuously evolve in their field or respective craft.

## 3. What challenges have you faced in your career?

There have been two distinct challenges I've encountered so far in my career. The first challenge was establishing a work-life balance. In the past, May to December has usually been a period of time for me where a 40-hour week is sometimes punched by Wednesday, and weekends didn't exist. This has been followed by a winter season where things shift from active construction to planning the next seasons work and fulfilling snow clearing contracts; which also come with wild hours. I've often found it hard to "turn it off and walk away", especially earlier in my career. Today I've been doing much better with that and have disciplined myself to make time for me. It is very important for our overall physical and mental health! The second biggest challenge I've encountered is within the dynamic of the Newfoundland and Labrador construction industry, and how some people seem to have a fear of change; whether that be with modern practices, technologies, methods, or policies. I've encountered some folks who have been reluctant to embrace modern practices and have stuck with their old tried and true methods. In a constantly changing industry I've always embraced new methodologies and best practices. It is vital to staying current, improving efficiencies, and being competitive. With that said, I've always used those opportunities to educate and showcase that new isn't necessarily bad; especially when I can back that up with ways to be more efficient and cost effective.

## 4. How has AETTNL supported your professional growth?

Being a member of AETTNL has always been a point of pride for me, right from the time I was a student. The work it took to be granted my Professional Technologist designation and technology ring, and to be recognized as a member of a first-class group of engineering professionals motivates me to continue doing more to advance in my field, promote and advocate for the profession, and to continuously build my skill set. I'm reminded of that every time I look at my right hand.

## **5. What project are you most proud of?**

The new Acute Care Hospital in Corner Brook is one of the projects I am most proud of. Every time I walk across the floors of that building, or see any of the concrete components, it brings a sense of pride knowing that I was a part of the team that poured those floors and contributed to building something that impacts so many people in Western Newfoundland and beyond. Like many other people who worked on that project, I had the great pleasure of writing my name on the last piece of structural steel that was erected. Knowing my name is on a piece of steel holding up the roof is a pretty cool thought!

Another project that I hold close is the De l'Erable Wind Farm located in Ste-Sophie-d'Halifax, Quebec. This was one of the first projects I worked on in my career back in 2013, where I was a part of an international team responsible for erecting 50 wind turbines. This project allowed me to be one of the first in the country to work alongside certain crane technologies that had never been brought to Canada before, and were brought in from Europe just for this project. The culture, leadership, team environment, and level of international collaboration and skill was something that amazed me. I felt quite fortunate to be on that team, and have not found one like it since! It was truly an amazing experience!

## **6. What skills do you think are essential in this field?**

While it is important to have a solid technical foundation, I believe that it is even more important to have good communication and interpersonal skills to be successful today. Emotional intelligence is something that is also increasingly ranking higher on the list of important skills; especially when you move into management roles. Over time I've developed a very dimensional approach to how I perform my work. Every decision is evaluated from multiple angles to consider both the technical complexities and the human factors involved in today's projects. I firmly believe that people require different things from their employers/ managers today than what they did even 15 years ago, so it is important to adapt and build your management style around that. Additional skills in time management, problem solving, and critical thinking are also very important.

## **7. How do you stay current with industry trends?**

Keeping current is something I do regularly. This is done through networking with other industry professionals, and through reading industry publications that I have subscribed to. I also enjoy attending industry events such as trade shows and conferences. ConExpo in Las Vegas, Nevada is a bucket list item that I intend to make happen in the coming years! My academic studies also keep me current on up to date management practices.

## **8. What advice would you give to students entering the profession?**

The biggest piece of advice I would give them is to go for it! The sky is the limit when it comes to opportunities and pathways. I'd suggest someone sit down and really think about what interests them and what their motivations are for getting into the profession, and then build a plan for education and onward experience. Don't be scared to ask questions. Ask them openly and freely! Talk to professionals already in the industry to seek mentorship and advice.

Engineering technology is such a rewarding career in terms of not only the financial aspect, but the sense of personal satisfaction and pride when a project is complete. It is an awesome feeling to drive around and be able to say "I was a part of the team that did that!" or "I remember when we were building this...". My family has been drove crazy by the number of times I have driven past a building or over a road or bridge that I was a part of building or supplying service to in some shape or fashion.

An additional piece of advice is that there is no right or wrong way to build a career. When I came into this industry I did so after starting with a trade in Heavy Equipment Operation, and then a Technology Diploma in Business Management with some additional engineering credit courses before I completed my program in Civil Engineering Technology at CNA. I used that as the foundation to build my career, since I knew I loved Heavy Civil and wanted to get into the Project Management and Operations stream. Since then, I've went on to complete a Bachelor of Technology, and now working on my Masters in Technology Management.

## 9. What's next for you in your career?

I've often pondered this question since I have a lot of career left in me. Academically I am now working on my Masters in Technology Management from Memorial/ MI, after completing my Bachelor of Technology in the spring of 2025. I strongly recommend both of these programs to anyone who loves to learn and wants to advance their academic credentials. Professionally, I am not sure what the future holds. All I know is that I want to continue advancing in my profession and continue delivering projects that have a positive impact on society and the people around me. I want to be wherever I can have the most impact! While I enjoy what I do presently, my plan for now is to stay the course and see where life and the profession takes me. I have a few ideas up my sleeve for the future, and enjoy exploring opportunities that have the potential to bring personal and professional growth!

## 10. What do you enjoy outside of work?

Outside of work I enjoy spending time outside and being active, whether that be walking along the beach, or working out in the yard. I also love to spend time on my hobby where I collect 1:50 scale models of various pieces of Heavy Equipment, Cranes, and Heavy Trucks. Additionally, I love to cook, travel, watch Hockey (Go Habs!) and just enjoy life on the West Coast of our beautiful province!



### Check this out!

*Do you know someone who would shine in our 10 Questions Member Profile? Or would you like to be featured yourself? Reach out to the AETTNL office at [info@aettnl.com](mailto:info@aettnl.com) or click the link below to answer the questions for yourself, and you could be highlighted in our next issue!*

[Click here to provide your answers to: 10 Question's - Member Survey](#)

# AETTNL's 58<sup>th</sup> Annual...

## Social



**Where:** Landwash Brewery  
**When:** Friday, October 23, 2026  
**Time:** 7:00-9:00pm



Join us for the 58th Annual AETTNL Social on October 23rd, 2026, from 7:00 p.m. to 9:00 p.m. at Landwash Brewery.

Held the evening before the AGM, the Annual Social offers members a relaxed opportunity to network, reconnect with colleagues, and celebrate another successful year within the profession. This year's event will feature catering by Johnny & Mae's along with drink ticket options available for attendees.

Additional details regarding tickets will be announced through email and social media closer to the event date. Space will be limited, so members are encouraged to watch for updates and reserve their spot early.



## AGM & Awards Luncheon



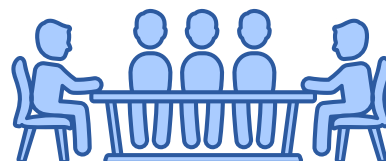
**Where:** The Capital Hotel  
**When:** Saturday October 24, 2026  
**Time:** 9:30am-3:00pm

Save the date for AETTNL's 58th Annual General Meeting and Awards Luncheon taking place on October 24th, 2026, from 9:30 a.m. to 3:00 p.m.

The AGM provides members with the opportunity to hear updates from Council, discuss important association business for the upcoming membership year, and learn more about ongoing initiatives and priorities within AETTNL.

The event will also recognize member achievements through awards and scholarship presentations celebrating leadership and professional accomplishment within the profession.

Additional information regarding registration, agenda items, and event details will be shared through email, social media, and future AETTNL communications in the coming months.



## New TAC Board Director – David Burke, P. Tech

The Association is pleased to announce the election of David Burke, P. Tech, as the newest TAC Board Director, nominated by our organization and elected at the TPC AGM on May 22 at the Sheraton Hotel in St. John's. We extend our sincere appreciation to Tony Scott, outgoing Board Director, for his dedicated service over two full terms. His commitment and contributions have been invaluable to the Association.

### About David Burke, P. Tech

David Burke is a highly accomplished Professional Technologist and Senior Project Manager with more than 20 years of experience in:

- Project management
- Quality assurance
- Geomatics engineering

His educational background spans geomatics, technology, and quality management, giving him a broad and integrated perspective on complex projects across the energy, construction, and infrastructure sectors.

### Career Highlights

- David has led major projects for:
- Federal Government of Canada
- Department of National Defence
- Manitoba Hydro
- Astaldi Canada
- Canadian Natural Resources Limited (CNRL)

In his current role as Senior Project Manager at 5 Wing Goose Bay, David:

- Oversees infrastructure and construction projects
- Provides contract oversight
- Ensures compliance through detailed audits
- Manages multidisciplinary teams in dynamic project environments

### Service to the Profession

David has demonstrated long-standing dedication to the professional community with 4 years on the AETTNL Council, where his insights and engagement were consistently valued, and is an active TAC auditor, participating in numerous audits and contributing to national standards



### Quality Assurance Leadership

As a certified Quality Assurance professional, David has:

- Implemented and supervised rigorous quality systems
- Ensured construction compliance and structural integrity
- Led QA/QC teams on major industrial projects, including:
- Hydroelectric dams
- AC/DC converter stations
- Oil sands expansions

His reputation for precision, integrity, and excellence is well established across the engineering community.

### Education & Professional Development

- Bachelor of Technology, Memorial University of Newfoundland
  - Bachelor of Quality Management, Marine Institute
- He remains committed to continuous learning and the adoption of leading-edge practices in engineering, project delivery, and quality management.

# NEW MEMBER ROUND-UP

Know someone who fits the criteria for certification? Head to our website at [aettnl.com](http://aettnl.com) for application details

*AETTNL is proud to recognize the newest additions to our Association - Please join us in congratulating them and extending a warm welcome as they begin their journey with our professional Association.*

## New Student Members

Student members are enrolled in engineering technology programs and are beginning their professional journey.

- **Khaled Aldagher, Electrical**
- **Brady Collier, Mechanical**
- **Adam Rideout, Civil**

## New Provisional Members

Provisional members are individuals who are in the process of completing the requirements for full certification.

- **Dylan Reid, Civil**
- **Aaron Kutin, Electronics Systems**

## New Certified Members

Certified members are fully recognized professionals who have met all the requirements for registration with AETTNL. They hold the designation of Certified Technician (CTech) or Professional Engineering Technologist (PTech)

- **Julia Murray - PTech, Architectural**
- **Brandon Rowe - PTech, Civil**
- **Melane Power – PTech, Civil**
- **Ahmad Shbat – PTech, Civil**
- **Earl Fonatine – PTech, Petroleum**
- **Brandon Hynes - PTech, Mechanical**
- **Kaitlyn Power, PTech – Ocean Mapping**
- **Katelyn Hogan, PTech – Petroleum**
- **Jordan Coombs, PTech – Instrumentation and Controls**
- **Zachary Layman, PTech - Architectural**

## IMPORTANT NOTICES

### Technology Rings



Effective for the 2026–2027 membership year, rings will no longer be automatically included as part of new member certification packages.

Although rings will no longer be included in the standard certification package, newly Certified members will still have the opportunity to purchase a ring at a significantly reduced introductory rate. Members who wish to receive a ring may purchase one for \$50 + HST within **three months** of receiving their official certification notice from AETTNL.

This introductory pricing period is intended to give new members adequate time to complete their certification process, review their membership materials, and decide whether they wish to purchase a ring while still accessing the discounted rate. Following the three-month introductory period, rings will continue to be available for purchase through AETTNL at the regular price of \$115 + HST.

The certification ring remains an important symbol of professional achievement and pride within the engineering technology profession, and AETTNL is pleased to continue offering members the option to purchase one directly through the association.

Members with questions regarding ring orders, eligibility, pricing timelines, or certification packages are encouraged to contact the AETTNL office for additional information and assistance.

# AETTNL ADD ONS & REPLACEMENTS

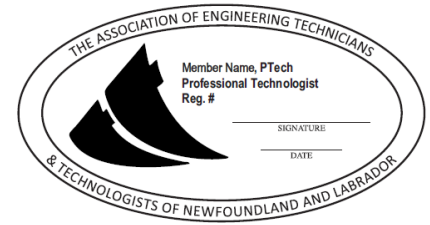
ADD TO CART

The following items can be purchased online, or by contacting the office with your request at (709) 747-2868 or by email at [aettnl@aettnl.com](mailto:aettnl@aettnl.com)

## PROFESSIONAL STAMP

**\$110.00 + HST**

A professional stamp on a document attests to the fact that the stamp holder has prepared the document, is a member of a recognized professional group (Engineer, Architect, Technician/Technologist, Land Surveyor), and assumes liability and responsibility for the document.



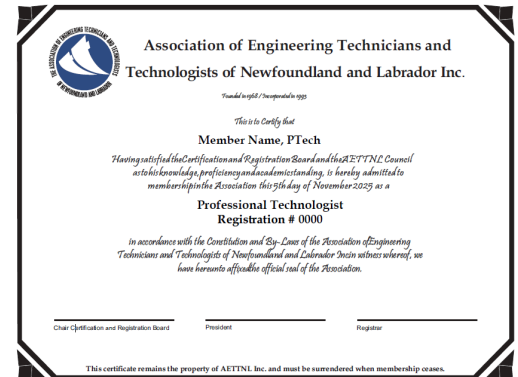
There are certain classes of work in this province that are required by legislation to be overseen by certain professional groups. Work that falls into the practice of Architecture, Land Surveying or Professional Engineering must be done by individuals who belong to these respective associations. The scope of practice for each of these groups is covered within their respective Acts of Legislature. The work of Technicians and Technologists in Newfoundland and Labrador is not at current covered by an Act of Legislature.

## OFFICIAL CERTIFICATE

**\$25.00 + HST**

The Official AETTNL Certificate recognizes the successful achievement of professional certification and membership within the Association of Engineering Technicians and Technologists of Newfoundland and Labrador. Issued upon certification, the certificate serves as a formal acknowledgment of a member's qualifications, professionalism, and commitment to the engineering technology profession.

Certificates are personalized with the member's name, designation, registration number, and certification date, and include official signatures from AETTNL representatives. Many members choose to professionally frame and display their certificate in their workplace or office as a symbol of professional achievement and recognition within the industry.



## TECHNOLOGY RING

**\$115.00 + HST**

The Technology Ring is a symbol of professionalism and is worn on the pinky finger of the working hand.

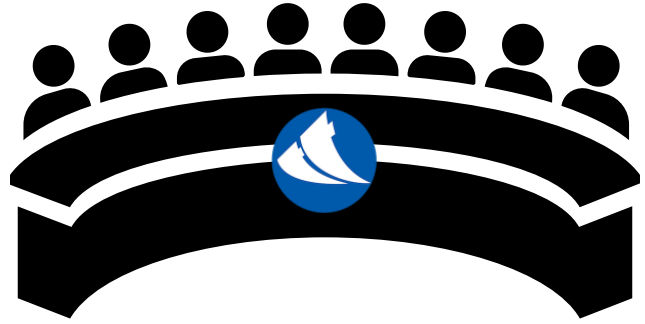
It is the exclusive domain of certified engineering and applied science technicians and technologists in Canada.

The ring is formed by a repeating pattern of five gears, bracketed by maple leaves on each side. The gears represent the five members of the engineering team: tradespeople, technicians, technologists, engineers, and scientists.



The ring is sterling silver and is available in sizes 3 - 14.5, including half sizes.

# COUNCIL NOMINATIONS



AETTNL is currently seeking nominations from Certified Members for positions on Council for the upcoming membership year. Members interested in becoming more involved within the profession and helping shape the future direction of the association are encouraged to submit a nomination prior to the [August 24, 2026 deadline](#).

## **General Council Positions (3)**

AETTNL Council meets approximately five to six times annually and offers members the opportunity to contribute to important discussions and initiatives that support engineering technicians and technologists throughout Newfoundland and Labrador. The estimated time commitment for General Council members is approximately 10–15 hours per year. ***There are currently three (3) General Council positions available for election.***

## **President Elect**

In addition to General Council positions, AETTNL is also seeking nominations for the role of ***President-Elect***. The President-Elect serves as part of the Executive Committee and works more closely with the President and office staff on association matters at both the provincial and national level. This position carries an estimated commitment of 40–50 hours annually.

**Serving on Council provides members with a valuable opportunity to:**

- Share professional knowledge and expertise
- Gain leadership and volunteer experience
- Learn more about the profession and association governance
- Support advocacy, outreach, and industry initiatives
- Help influence the future of the profession



Council volunteers may assist with meetings, industry events, public relations activities, member engagement, and outreach initiatives throughout the year. Members who serve on Council are recognized for their leadership, professionalism, and commitment to advancing the profession.

Members interested in running for a position are asked to forward a nomination letter directly to AETTNL by email at [aettnl@aettnl.com](mailto:aettnl@aettnl.com) ***no later than August 24, 2026***. Please indicate the position you are seeking within your submission. Nomination letters will be shared with membership by email and posted on the AETTNL website.

Election results will be announced at the 58th Annual General Meeting on October 24, 2026.

# AETTNL Quarterly Calendar

## June 2026

AETTNL

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2 Energy NL Conference & exhibition	3 "AccessAbility" Week	4 Member Statements Issued	5 World Environment Day	6
7	8	9	10	11	12	13
14	15 June Newsletter Distribution	16 SCWIST Networking Event	17	18	19	20
21	22 June Holiday (Office Closure)	23 Women in Engineering Day	24	25	26	27
28	29 Final Notice for Membership Payments	30				

## July 2026

AETTNL

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Canada Day (Office Closure)	2	3	4
5	6	7	8	9	10	11
12	13 Orangemen's Day (Office Closure)	14	15 World Youth Skills Day	16	17 Last day to pay without Reinstatement penalty	18
19	20 Removal letters issued - Reinstatement now applies	21	22 World Brain Day	23	24	25
26	27	28	29	30	31	

### Notes And Reminders



- Final Membership Notice to be delivered on June 29<sup>th</sup>, renewals are due on July 17<sup>th</sup> with no exceptions. Reinstatement fee to apply to late payments.
- Please reach out to the office if you have any questions about your membership, or making your payment by the required deadline, as we have options for payment plans available.



- The AETTNL Office will be closed on the following dates for Holiday's:

June 22<sup>nd</sup> (June Holiday)

July 1<sup>st</sup> (Canada Day)

July 13<sup>th</sup> (Orangemen's Day)

# AETTNL Quarterly Calendar

## August 2026

AETTNL

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5 Regatta Day Holiday (Office Closure)	6	7	8 National Infinity Day
9	10	11	12	13	14	15
16	17	18	19	20 National Aviation Day	21	22
23	24 Council Nominations Due	25	26	27	28	29
30	31 Last day to pay under the reduced Reinstatement fee					

## September 2026

AETTNL

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 2026/2027 Member Invoices Issued	2	3	4	5
6	7 Labour Day (Office Closure)	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22 Skills Canada WorldSkills Shanghai 2026	23	24	25	26
27	28	29	30 National Day for Truth and Reconciliation (Office Closure)			

### Notes And Reminders



- Last day to pay membership dues under the reduced reinstatement fee is August 31<sup>st</sup>. All payment received after this date will need to follow the regular reinstatement process.
- Member Invoices for the 2026/2027 membership year will start to be issued on September 1<sup>st</sup>



- The AETTNL Office will be closed on the following dates for Holiday's:

August 5<sup>th</sup> (Regatta Day)

September 7<sup>th</sup> (Labour Day)

September 30<sup>th</sup> (National Day for Truth and Reconciliation)

- Keep an eye out on Social Media and Email regarding the 2026/2027 AGM and Social Event being held in October!

# CONTEST CORNER

## Name our Newsletter Contest

Starting in 2026, AETTNL will be publishing a newsletter every quarter — and we want you to help us give it a unique name!

This is your chance to leave a lasting mark on our organization. The winning name will be used for every issue going forward, appearing as:  
[Winning Name] – Volume 1, 2, 3, etc.

Members are invited to submit their creative ideas by emailing us at [info@aettnl.com](mailto:info@aettnl.com). The winner will be selected by the AETTNL team and will receive a \$50.00 gift card and an AETTNL swag bag as a thank-you for helping us shape the future of our publication.

This newsletter is designed for members to stay connected, hear the latest news, and get updates about AETTNL. By naming it, you're helping define the identity of our quarterly publication and strengthening our community voice.

We can't wait to see your ideas!


## Feedback

This newsletter is for you — our members — and we want to make sure it delivers the updates, stories, and information that matter most.

Please take a few minutes to share your thoughts with us by completing our short survey. Your feedback will help us improve future editions and ensure the newsletter continues to meet your needs.

[!\[\]\(e67eff789babac868c3bd58f85840c5a\_img.jpg\) Click here to tell us what you think](#)

## Newsletter Cover Photo's!

 Share Your Province With Us!

We want to see Newfoundland and Labrador through your eyes! Whether it's your favourite place, your hometown, or our breathtaking landscapes, send us your photos and help showcase the beauty of our province.

All submissions will be added to our photo bank, and your work could be featured on the cover of a future issue of our Newsletter. For our very first issue, we're highlighting the City of St. John's—home to our main office!

How to Participate

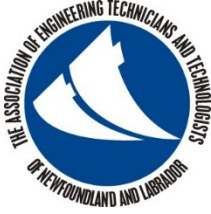
- Send your photos to [info@aettnl.com](mailto:info@aettnl.com).
- Include your name and the location of the photo.
- That's it! If your photo is chosen, we'll give you a shout-out right on the cover.

The Fine Print

- Photos must be original (no photos of other photos).
- Submissions should be from non-professional photographers—we want to see your perspective!
- No people, company logos, or branding in the images.
- AI-generated photos are not accepted.
- Accepted formats: JPG, PNG, or PDF.
- File size must be under 10MB (larger files may be blocked by email servers).



**TD Insurance**



**Association of Engineering Technicians and Technologists of Newfoundland and Labrador Inc.**

Suite3008,20-31 Pippy Place,St. John's,NL A1B3X2  
Tel (709) 747-2868 / Fax 747-2869  
[aettnl@aettnl.com](mailto:aettnl@aettnl.com) / [www.aettnl.com](http://www.aettnl.com)

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AETTNL Payment Form for Members

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Payment Methods are as follows:

Visa       Master Card       American Express

Name: \_\_\_\_\_ Registration #: \_\_\_\_\_

Card #: \_\_\_\_\_ 3-digit Security Code#: \_\_\_\_\_

Expiry Date: \_\_\_\_\_ Amount: \$ \_\_\_\_\_

Email Address: \_\_\_\_\_

- I authorize AETTNL to charge my annual renewal fee to my credit card for the current year only
- I authorize AETTNL to charge my annual renewal fee to my credit card each year (keep on file)

Signature: \_\_\_\_\_

- Certified Member: \$240 Total amount Including HST: \$276.00
- Provisional Member: \$160 Total Amount Including HST: \$184.00
- Student Member: \$50 Total Amount Including HST: \$57.50
- Retired Member: \$120 Total Amount Including HST: \$138.00
- RTMgr: \$80 Total Amount Including HST: \$92.00

Please email receipt

**Submit Form**

**THE ASSOCIATION OF ENGINEERING TECHNICIANS AND TECHNOLOGISTS**



**OF NEWFOUNDLAND AND LABRADOR**

**AETTNL**

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