

# 2026 Membership Package



Join the Network,  
Shape the Future



# Contents

<b>ABOUT THE CANADIAN NUCLEAR ISOTOPE COUNCIL</b>	<b>1</b>
Our Vision	1
Our Mission	1
Why Join the CNIC?	2
The Impact of the CNIC in 2025	3
The CNIC's Organizational Structure	5
The CNIC Board of Directors	6
CNIC Working Groups: Member Leadership in Action	7
<hr/>	
<b>THE CNIC'S FOUNDATIONAL PILLARS &amp; INITIATIVES</b>	<b>9</b>
Network Building: Connecting Leaders Across Canada and Abroad	10
Thought Leadership and Advocacy for the Future of Canada's Isotope Sector	15
Education: Building Awareness and Securing Canada's Isotope Workforce	26
<hr/>	
<b>2026 MEMBERSHIP FEE SCHEDULE</b>	<b>30</b>
<hr/>	
<b>ADDITIONAL MEMBER PARTICIPATION OPPORTUNITIES</b>	<b>31</b>
<hr/>	
<b>CNIC CONTACTS</b>	<b>33</b>

# About the Canadian Nuclear Isotope Council

---

The Canadian Nuclear Isotope Council (CNIC) is an independent, not-for-profit advocacy and member services organization. The CNIC supports over 115 members from across science, academia, healthcare, and nuclear-sector organizations dedicated to maintaining Canada's position as a global leader in the production of life-saving isotopes.



---

## Our Vision

To drive and strengthen a thriving Canadian isotope sector through innovation and leadership.

## Our Mission

The CNIC's mission is to convene, align and advance the interests of its members through principled policy work, value-added business services, and broad engagement to drive competitiveness and economic growth for Canada's isotope industry.

# Why Join the CNIC?

The CNIC is Canada's **national industry association** that connects the entire isotope supply chain and serves as the **voice of Canada's isotope industry**.

The CNIC works with partners in government, healthcare, academia and industry to foster growth and innovation within the isotope ecosystem, ensuring public policy is science-based and patient-centered.

## MEMBERS GAIN OPPORTUNITIES TO:

- Shape the future of Canada's isotope industry
- Build relationships and partnerships across the isotope ecosystem
- Gain access to sector research and intelligence
- Preferable participation rates and invitations in nationwide events and networking opportunities such as the annual Canadian Radiotheranostics Leaders' Summit
- Promotional opportunities for global visibility through the CNIC website, newsletters, webinars, reports, podcast, and social media channels
- Participate in international engagement opportunities and events
- Access to support and positive interventions during public consultations and licencing applications or renewal processes
- Help shape research, briefings, reports, and educational initiatives
- Have your voice heard during government consultation processes and policy recommendations



Shape the future of Canada's isotope industry

Build relationships and partnerships across the isotope ecosystem

Gain access to sector research and intelligence



# The Impact of the CNIC in 2025



Recipient of  
**Research Canada's**  
Organizational Leadership  
in Advocacy Award



Recipient of the  
**Radiology Business**  
40 under 40  
Award

Connected with

**80+**

elected officials  
from across Canada



**20+**  
new CNIC members



Featured

in **15+**

news articles, op-eds,  
and podcasts



**ISOTOPE  
INDUSTRY  
UPDATES**

Leading source for isotope industry  
updates, through several requests  
for consultations domestically  
and internationally



**420+**

leaders from across the isotope community participated in the 2025 Canadian Radiotheranostics Leaders' Summit



Engaged with over

**2000+**

students and trainees through our educational initiatives and events

**2000+**

New followers across all social media platforms

**460,000+**

impressions across all CNIC platforms

**1250+**

Subscribers on CNIC's monthly industry newsletter



**Held 9 online**

events and webinars, drawing over 2000 registered participants



**20+**

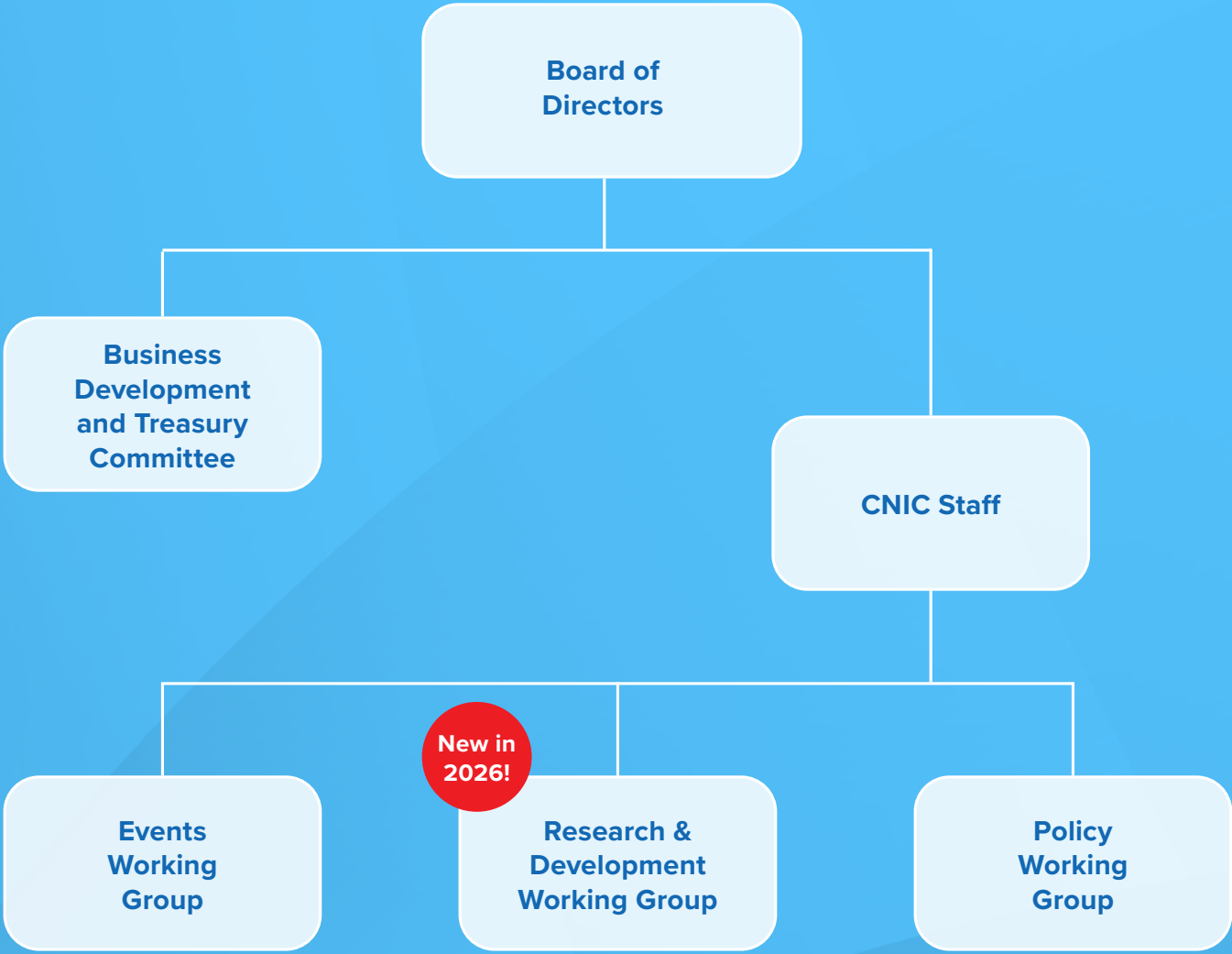
industry events and engagements with stakeholders around the world



**Engaged with 6**

international trade missions to connect Canadian isotope businesses with global stakeholders

# The CNIC's Organizational Structure







# The CNIC Board of Directors

The CNIC is supported by a Board of Directors that helps shape the organization's strategic direction and governance. The Board of Directors, which grew to reach 13 individuals in 2025, works to advance the CNIC's vision and ensure alignment with the needs of Canada's isotope sector.

To support the work of the Board of Directors, the CNIC established a **Business Development & Treasury Committee**. This Committee is responsible for:

- **Building and identifying strategic relationships** across the isotope sector
- Leveraging networks to **further expand the CNIC's membership** and reach
- **Providing financial oversight and expertise** to ensure long-term sustainability and growth of the CNIC



# CNIC Working Groups: Member Leadership in Action

Working Groups offer members the exclusive opportunity to have a leading role in shaping the CNIC's key initiatives and drive collaboration.



## Events Working Group

- Guides the **strategic vision** of the CNIC's events
- Identifies opportunities for **collaboration and participation** in external events, conferences, trade missions, and initiatives
- **Shares key information on emerging trends and events** to help grow the CNIC's member engagement and visibility



## Policy Working Group

- Contributes to the development of **advocacy strategies** to help strengthen the CNIC's national advocacy efforts
- Develops the **CNIC's policy recommendations**
- Identifies **emerging policy priorities and challenges** for the Canadian isotope industry
- Helps shape the CNIC's **thought leadership** initiatives by providing expert advice and knowledge



### NEW IN 2026!

## Research and Development Working Group

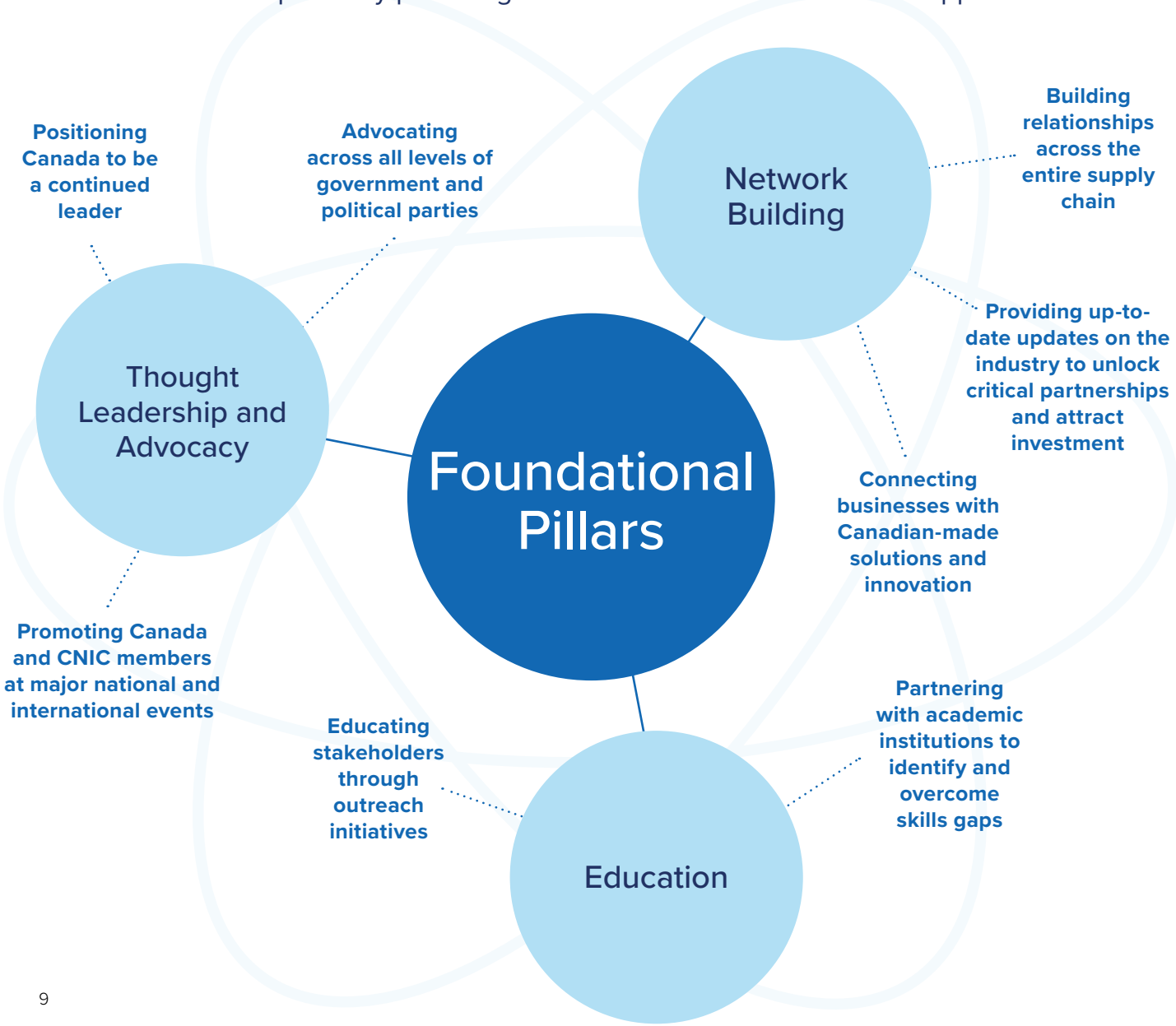
This new CNIC Member Working Group reflects our commitment to expanding our research, education, and data-focused initiatives.

- **Provides expertise and support** for the CNIC's latest reports and publications
- Shares updates on **emerging trends and key research findings** to support briefings and consultation/information requests
- Identifies opportunities for **growth and expansion** through grants and funding opportunities
- Helps shape the CNIC's **education pillar** by providing expert advice and resources

The new CNIC Member Working Group reflects our commitment to expanding our research, education, and data-focused initiatives.

# The CNIC's Foundational Pillars & Initiatives

The CNIC's work and initiatives are built on three foundational pillars that guide the CNIC's strategic direction and planning. In 2026, the CNIC will continue to build on these foundational pillars by providing members with new and broader opportunities.





## Network Building: Connecting Leaders Across Canada and Abroad

Throughout the year, the CNIC facilitates unique engagement opportunities and exclusive, invite-only events to help build relationships across the sector, strengthen members' industry presence, and reach new, diverse audiences.





# CANADIAN RADIOTHERANOSTICS LEADERS' SUMMIT

## 2026

## Canadian Radiotheranostics Leaders' Summit

The Canadian Radiotheranostics Leaders' Summit is an annual event held by the CNIC and four leading academic centres (University Health Network, London Health Sciences Centre, BC Cancer, and the Centre for Addiction and Mental Health). As the only interdisciplinary, pan-Canadian event of its kind, the Summit brings together leaders from across the global isotope supply chain, business and investment communities, government representatives, healthcare leaders, academics, students, and more to shape Canada's isotope leadership and expand patient care.

This two-day event allows leaders to:

- Ensure their views and perspectives on the isotope ecosystem are heard
- Express their concerns and raise awareness about challenges within the sector
- Learn how government is responding to these challenges with emerging policies and programs
- Provide input into a coordinated strategy to secure Canadian isotope supply chains, innovation, and a thriving health care sector
- Learn about up-to-date research, emerging clinical applications, and innovative infrastructure projects
- Understand how key players can enable transformation and best support the Canadian radiotheranostics community



The 2025 Summit also hosted an expanded Student Program, which welcomed 16 post-secondary students and 10 post-doc trainees to engage directly with leading experts and organizations, and explore career opportunities in the sector.

**420+ leaders**  
from across the isotope  
community attended the  
2025 Summit.



## The Leaders' Summit 2026

### Network Building

The Leaders' Summit 2026 will grow to new heights, welcoming close to 500 attendees from the Canadian and global radioisotope, healthcare, research, student, and policy communities.

### New and Emerging Trends

The agenda will feature more opportunities to discuss new and emerging trends, research and applications.

### Collaborative Focus

The theme of the Leaders' Summit 2026 is "Collaboration in Action: Unleashing Canada's Radioisotope Future," which will create a platform to foster interdisciplinary, pan-Canadian dialogue and action.



## Save the Date!

We hope you'll consider joining us on May 25 & 26 in Toronto for the Canadian Radiotheranostics Leaders' Summit 2026.

# Celebrating Canadian Isotope Leaders – The CNIC Awards

The CNIC’s Annual Awards Reception celebrates the incredible milestones, achievements, and leadership seen across the isotope sector each year. The CNIC Awards provides a national platform for our members to nominate individuals and organizations who have demonstrated a strong commitment to advancing Canada’s isotope sector.

The 2025 Reception brought together over 100 leaders, along with elected officials and media. We were proud to present awards across eight categories.



## WINNERS OF THE 2024 CNIC AWARDS:



### FEDERAL GOVERNMENT STEWARDSHIP AWARD

The Honourable Mary Ng, Former Minister of Export Promotion, International Trade and Economic Development



### PROVINCIAL GOVERNMENT STEWARDSHIP AWARD

The Honourable Stephen Lecce, Ontario’s Minister of Energy and Mines



### MUNICIPAL STEWARDSHIP GOVERNMENT AWARD

Mayor Ian Boddy, City of Owen Sound



### INDIGENOUS LEADERSHIP AWARD

Chief Greg Nadjiwon and Chief Conrad Ritchie, Gamzook’aamin aakoziwin’



### ECOSYSTEM INNOVATION AWARD

Canadian Nuclear Laboratories, the Fedoruk Centre and Advanced Cyclotron Systems



### ECOSYSTEM INNOVATION AWARD

Kinectrics



### HEALTH CHAMPION AWARD

London Health Sciences Centre and Novartis Pharmaceuticals Canada



### ACADEMIC LEADERSHIP AWARD

Dr. Neil Vasdev, The Centre for Addiction and Mental Health



### CNIC “MVP” AWARD FOR LIFETIME ACHIEVEMENT

Former MP Pam Damoff



**NEW IN 2026!**

To reflect the rapid growth in the sector, the CNIC will be expanding our 2026 Awards Reception to a larger venue to allow for additional networking opportunities and expanded member participation.

The 2026 Awards Reception will provide new opportunities to celebrate Canada’s isotope excellence and highlight the achievements of CNIC members.

For 2026, we are proud to celebrate leaders across the following award categories:



**Ecosystem Innovation Award**

Recognizes a company or organization who has accomplished a major milestone or initiative in Canada’s isotope industry.



**Academic Leadership**

Recognizes and rewards excellence of an academic institution or individual in promoting isotope production, workforce and talent development, or educational opportunities in Canada.



**Health Champion Award**

Recognizes a physician or clinician that has taken a leadership role in advocating for increased use and access to radioisotopes in Canada.



**Government Stewardship Award**

Recognizes an individual or organization for excellence and leadership in advancing Canada’s continued leadership in isotope development.



**CNIC MVP Award**

Recognizes an individual who has demonstrated commitment to the growth and expansion of the CNIC and undertaken a leadership role to ensure the success of various CNIC initiatives.



**Not-for-Profit Advocacy Award**

Recognizes a Not-for-Profit Organization who has taken a leadership role in advocating for and advancing Canada’s leadership in isotope innovation and development.



# Thought Leadership and Advocacy for the Future of Canada's Isotope Sector

## The Isotopes for Hope Campaign

Since the launch of the Isotopes for Hope campaign in 2023, the CNIC has continued its advocacy to position Canada as a global leader in the production, development, and use of medical isotopes.

With the global market for nuclear medicine now projected to reach up to US\$42 billion by 2033, Canada has a significant opportunity to support patients and seize this significant economic growth.



In 2026, we will build upon this momentum by working closely with healthcare partners, the isotope industry, and governments to advance on our policy recommendations and help reach our goal of doubling Canada's isotope production by 2030.



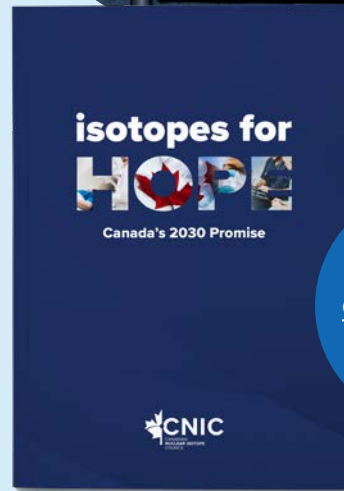


**NEW!**

## Launching the next phase of our Isotopes for Hope campaign

The Isotopes for Hope campaign reached new heights in 2025 with the official launch of Phase 3, which strengthened national engagement.

In 2025, the CNIC released Isotopes for Hope: Canada's 2030 Promise, which highlights our progress towards doubling domestic isotope production by 2030, and identifies how the sector supports economic growth. The report was launched at a sold-out event hosted with the Economic Club of Canada, which brought together over 250 leaders from across the country.

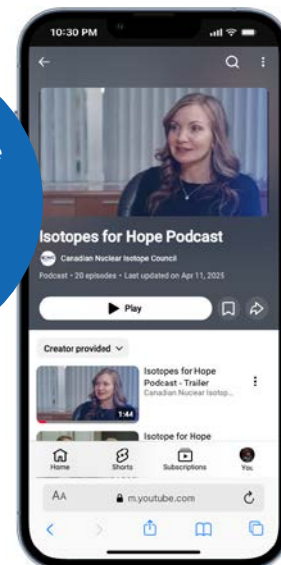


**New Report**  
[Canada's 2030 Promise](#)

## Isotopes for Hope Podcast

In 2025, the CNIC added new exciting episodes to our Isotopes for Hope Podcast, exploring the latest advancements in the isotope industry, regional and international isotope developments, and the current challenges facing the sector. The podcast now features 19 episodes featuring experts from across the isotope ecosystem.

Listen to the Isotopes for Hope Podcast on [Apple Podcasts](#), [Spotify](#), and [Youtube](#).



# Connecting Canadians Through Hope: The New CNIC Oncologist & Clinical Scientist Network

In an effort to broaden the impact of the Isotopes for Hope campaign and align some of Canada's leading healthcare professionals to strengthen our advocacy, the CNIC launched the Oncologist & Clinical Scientist Network in 2025. Led by four Co-Chairs from some of Canada's leading cancer centres, this national network is working to strengthen collaboration across the medical sector and provide a voice for clinicians and oncologists within the CNIC's national advocacy efforts. Continuing into 2026, the CNIC will expand the Network by engaging with more healthcare professionals across Canada to amplify their insights and experiences.



In 2026, we are inviting healthcare professionals from across Canada to [Join this Network](#) in support of the Isotopes for Hope campaign by adding their names to the letter.



**Connecting  
Canadians  
Through  
HOPE**  
The Oncologist and Clinical Scientist Network

In 2025, the CNIC commenced the work of this new network by publishing a letter from the four Co-Chairs that was sent directly to every federal and provincial elected official in Canada, encouraging support to expand patient access and Canadian leadership.

## NEW IN 2026!

# Isotopes for Hope and the Patient Impact

In 2026, the CNIC is proud to expand the Isotopes for Hope campaign to focus on the patient impact of medical isotopes. Medical isotopes offer patients a new sense of hope, as new treatments and diagnostic options continue to emerge.

The campaign will include:

- Discussions on how doubling Canada's isotope production by 2030 will help to scale up imaging and treatments and offer more personalized medicine options
- Engagement with healthcare professionals, patients, and advocacy groups to share personal stories, perspectives and experiences on the impact of isotopes
- Patient community initiatives and events

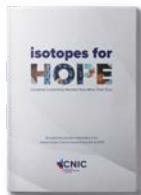


# The Evolution of the Isotopes for Hope Campaign

2023



Launched the **Isotopes for Hope Campaign** setting the ambitious goal of doubling Canada's isotope production by 2030.



Released **Isotopes for Hope: Canadian Leadership Needed Now More Than Ever** which identified key opportunities for Canada to take our leadership to the next level.

**First CNIC Federal Hill Day**

which allowed CNIC members to meet with Members of Parliament to discuss the recommendations outlined in the Isotopes for Hope campaign.



2024

Launched the **Isotopes for Hope Podcast** which shared unique perspectives across the sector about the importance of Canadian-made medical isotopes.



Released **Isotopes for Hope: Update on Recommendations** which outlined the progress achieved since Phase 1, and identified focus areas and priorities for 2024.

**Second CNIC Federal Hill Day**

met 25+ Members of Parliament, political staff, and key individuals in the Government of Canada bureaucracy across several different departments.



2024 continued

**Medical Isotope Advocacy Reception at Queen's Park** which featured remarks from vocal advocates from the isotope and healthcare community as well as elected officials across all parties.



**First Advocacy Day at Queen's Park**

featured face-to-face discussions with key decision-makers in the province of Ontario.

2025



Released **Isotopes for Hope: Canada's 2030 Promise** which highlighted the impacts of medical isotopes and the major economic opportunity for Canada, centered around our 2030 goal.

**Third Federal Hill Day** met with 30+ elected officials, staff, and representatives of various government departments.

**Created the new National Oncologist and Clinical Scientist Network** to bring together leading healthcare experts and professionals committed to improving awareness of and access to life-saving medical isotopes.



# Canadian Isotope Ecosystem Directory

In 2025, the CNIC released an updated Canadian Isotope Ecosystem Directory, co-developed with the Organization of Canadian Nuclear Industries (OCNI), which provides a comprehensive overview of Canada's isotope supply chain and demonstrates how innovation continues to drive the sector.

Pictured below, the launch of the New Directory during a workshop co-hosted by CNIC and OCNI at the European Association of Nuclear Medicine (EANM) Conference in Barcelona, Spain.



In 2026, the CNIC will continue to feature the updated Canadian Isotope Ecosystem Directory at key national and international events to showcase the work and services our members offer and create new opportunities to build partnerships both at home and abroad.



# Advocacy and Policy Impact

The CNIC serves as the leading voice for Canada's isotope sector through our national advocacy efforts.

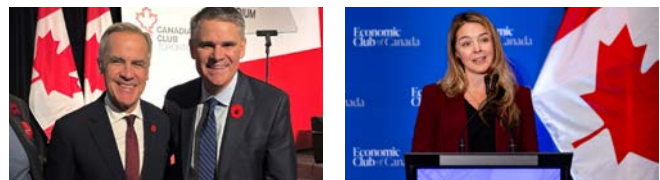
The CNIC engages with all levels of government, key stakeholders, and organizations to advance actionable solutions to regulatory and industry challenges, ensure support and targeted investments for the sector, and advocate for long-term growth and leadership.

Through our policy recommendations, developed in consultation with our members, the CNIC ensures decision-makers have the information they need to support a strong, resilient, and innovative isotope sector. The CNIC celebrates the continued support and action from leaders across all levels of government who are committed to securing the future for Canada's isotope industry.



**Strengthening Our National Advocacy Efforts**

The CNIC has broadened its advocacy efforts in 2025, meeting with over 80 federal, provincial, and municipal elected officials from coast to coast.



## Federal Advocacy

In 2025, the Canadian isotope industry benefited from federal government investments in the nuclear, biomanufacturing, and life sciences sector, which strengthen Canada's isotope supply chain.



### 25 CNIC Members

participated in the 2025 CNIC Hill Day in Ottawa, meeting with **30+ elected officials, Senators, political staff, and public servants**, making 2025 our largest year for federal advocacy yet.



In 2026, the CNIC will continue to work closely with the federal government to deepen cross-departmental collaboration and advocate for the recognition of isotopes as a national policy priority.

To achieve this, the CNIC will expand its year-round federal advocacy efforts, connecting our members with elected officials and leaders from various government departments. CNIC members will have the exclusive opportunity to have critical discussions with key decision-makers across the country to highlight the needs and priorities of the industry.

## New National Advocacy Partnership

In 2025, the CNIC and the Canadian Nuclear Association signed a new MoU to join forces and increase collaboration in national awareness-building, and to align both organizations' advocacy efforts in support of Canada's nuclear and isotope sectors.



Federal Minister of Industry and Ministers responsible for Canada Economic Development for Quebec Regions, Hon. Mélanie Joly announced over \$1.3 billion in funding to support over 9,700 researchers and research projects across Canada's medical isotopes for the world health-care community.



Federal Minister of Energy and Natural Resources, Hon. Tim Hodgson, announced the installation of an IPS in Unit 6, to ensure a stable supply of Made-in-Canada cancer-fighting medical isotopes for the world health-care community.



# Provincial Advocacy

In 2025, the CNIC made significant progress in pursuing cross-party support for Canada’s isotope sector in several provinces, with focused efforts in British Columbia, Saskatchewan, Alberta, and Nova Scotia.

In 2026, the CNIC will continue to strengthen its cross-country provincial relationships, expanding outreach to other provinces and providing more exclusive opportunities for members to participate in these discussions.

Additionally, the CNIC will host its second Ontario Advocacy Day at the Legislative Assembly of Ontario in 2026. The event will bring CNIC members together for focused meetings with elected officials to secure continued support for the sector.



## 2025 Provincial Advocacy Accomplishments

This year, the CNIC has seen increased support from decision-makers across the country, contributing to several key milestones and advocacy wins for the isotope sector in 2025.

### THE ESTABLISHMENT OF THE NEW CNIC-LED NUCLEAR ISOTOPE INNOVATION COUNCIL OF ONTARIO (NIICO)

In July 2025, Ontario’s Minister of Energy and Mines, Hon. Stephen Lecce, announced the establishment

of the **Nuclear Isotope Innovation Council of Ontario (NIICO)**, a new Advisory Council that will report to the Ontario government. Alongside the formation of the NIICO, the Ontario government also formally committed to the CNIC’s Isotopes for Hope goal of doubling isotope production by 2030. Led by the CNIC’s Chair, James Scongack, the NIICO will assess how Ontario can leverage its existing infrastructure to meet its new 2030 goal. The early findings of the NIICO were issued by the CNIC in late 2025 and, in 2026, the CNIC will continue to work with the NIICO to progress this critical initiative.

## CONNECTING MORE PATIENTS TO LIFE-SAVING RADIOPHARMACEUTICALS

The CNIC has continued to be a strong voice at the federal and provincial levels advocating for efficient approvals and appropriate, patient-focused reimbursement. Throughout 2025, access to radiotherapeutics for patients in Canada has seen a significant increase. Since the end of 2024, with the announcement that Ontario had administered the first publicly-funded dose of Pluvicto, we have seen several provinces make historic decisions to follow suit. In 2025, Québec, British Columbia, Saskatchewan, Alberta, Newfoundland and Labrador, and Nova Scotia all publicly funded Pluvicto, significantly expanding access across the country. Since the end of 2024, **over 1000 patients across Canada** have been treated with radioligand therapy.

In 2026, the CNIC will continue to advocate for more patients across Canada to have access to more life-saving drugs and devices using medical isotopes.

## LEVERAGING CANADA'S ISOTOPE INFRASTRUCTURE TO ITS FULLEST

Canada's existing isotope-producing infrastructure has untapped potential, and the CNIC continues to advocate for government investment to allow these facilities to reach their full capabilities.

In 2025, the Ontario government announced an investment of \$18 million to increase the production of life-saving isotopes at the McMaster Nuclear Reactor (MNR). This investment has not only increased Canada's isotope production capabilities by enabling the MNR to operate 24/7 but has also expanded access to medical isotope treatments **to up to 84,000 patients worldwide each year**.



## MUNICIPAL ADVOCACY

The CNIC engages with municipal governments to support local initiatives that strengthen regional isotope supply chains. In the past two years, the Isotopes for Hope Campaign spurred the creation of two regional groups, the Southwestern Ontario Isotope Coalition (SOIC) and the Central and Eastern Ontario's Isotope Alliance (CEOIA), that bring together municipal officials, local organizations, and regional healthcare providers to deepen local collaboration.

At the local level, the CNIC also connects elected officials and local representatives with member organizations by supporting facility tours, community events, and outreach.

In 2026, the CNIC will continue to work closely with these regional groups to expand local leadership and promote isotope excellence.



In October 2025, The Western Ontario Wardens' Caucus (WOWC) formally adopted a resolution to endorse the CNIC's Isotopes for Hope goal of doubling production by 2030 and committed to pursuing the expansion of the region's medical isotope ecosystem.

# CNIC Engagement on the Global Stage

The CNIC is committed to raising awareness for Canada's isotope leadership around the world. Throughout the year, the CNIC participates in major conferences, trade missions, and international events to build connections, share Canadian expertise, and monitor global trends.



In 2026, the CNIC will continue showcasing the critical work of our members on the global stage by engaging in influential meetings and events, such as:

- The International Conference on Isotopes (ICI) in Florence
- The Society of Nuclear Medicine and Molecular Imaging's (SNMMI) Annual Meeting in Los Angeles
- The European Association of Nuclear Medicine's (EANM) Annual Congress in Vienna

## HISTORIC PARTNERSHIP WITH THE IAEA

In 2025, the CNIC signed a historic Practical Arrangement with the International Atomic Energy Agency on its Rays of Hope initiative, which aims to address the disparity in access to radiation medicine for cancer care in low- and middle-income countries. The new partnership will work to identify areas for Canada to contribute to the Rays of Hope initiative.



## ADDITIONAL GLOBAL COLLABORATIVE EFFORTS, THROUGH 2025 AND 2026

The CNIC continues to deliver on its collaborative agreements, partnerships, and MoUs with organizations like:

- The World Council on Isotopes
- Nuclear Medicine Europe
- The OECD Nuclear Energy Agency
- The European Commission Joint Research Centre
- Council on Radionuclides and Radiopharmaceuticals
- SCK CEN



# Education: Building Awareness and Securing Canada's Isotope Workforce

Through our education pillar, the CNIC works alongside our members and academic partners to address the sector's talent and skills needs, ensuring the sector has the capacity and expertise needed for long-term growth and innovation.

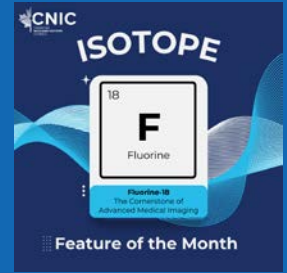
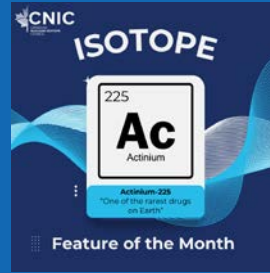
In 2025, we also hosted our first-ever Academic Forum event, that focused on deepening engagement between academic training institutions and the isotope sector to identify areas for collaboration and align training with sector needs.

In 2026, we will be hosting our second annual Academic Forum to build upon this momentum.

In 2026, the CNIC will also expand our education pillar by continuing to work with key partners to identify skills gaps and develop actionable solutions to support the development of the next generation of isotope leaders. We will also continue to host and participate in nuclear and isotope career events across Canada to educate students on the vast career pathways and opportunities in the isotope industry.

The CNIC will enhance our public education efforts through our new educational tools and resources this year, including:

- An expanded Isotope of the Month Education Series, created in consultation with our members
- New digital education resources and the launch of new educational videos
- New provincial briefing packages that provide an overview of provincial isotope activity from coast to coast



## PUBLIC IMPACT

In 2025, we launched an educational resource campaign that included “Isotope of the Month” social media features, new public educational videos, and webinars geared to build awareness and deepen public understanding of isotopes.



## STUDENT IMPACT

In 2025, we directly engaged with students at more than 17 colleges and universities across the country, reaching 2000+ students/trainees through all initiatives.

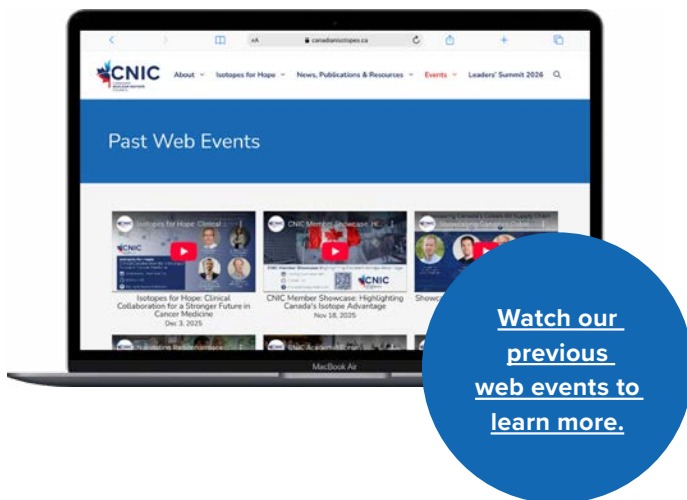


# Webinars and Virtual Events

Our virtual events provide members with an exclusive platform to showcase their work and milestones to the global isotope community. These expert-led webinars have become a reliable and trusted source for the Canadian industry and beyond.

## UPCOMING 2026 WEBINAR TOPICS:

- The role of automation and technology in advancing Canada's isotope innovation
- Addressing Canada's Nuclear Medicine Technologist shortage
- Strengthening links and collaboration between Canada's leading academic institutions and the isotope industry
- How Canada's cyclotron fleet is connecting patients from all corners of the country with care
- Understanding global perspectives on isotopes and the international supply chain



## IN 2025, THE CNIC HOSTED 9 WEBINARS, DRAWING OVER 2000 PARTICIPANTS.

- **January:** Small Businesses in the Isotope Sector
- **February:** Radiopharmaceutical Drug Development in Canada
- **March:** CNIC & IAEA Virtual Signing Event in Support of the Rays of Hope Initiative
- **April:** Coast to Coast: Canadian Cyclotron Excellence
- **July:** CNIC Academic Forum
- **September:** Navigating Radiopharmaceutical Reimbursement in Canada
- **October:** Showcasing Canada's Cobalt-60 Supply Chain
- **November:** Member Showcase: Highlighting Canada's Isotope Advantage
- **December:** Isotopes for Hope: Clinical Collaboration for a Stronger Future in Cancer Medicine

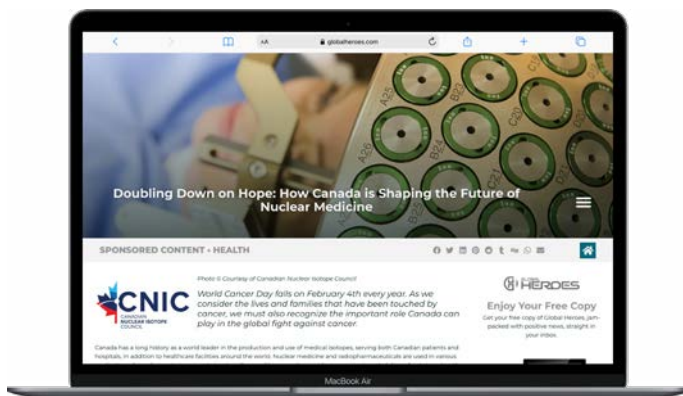


The CNIC welcomes additional ideas for future webinars and is open to partnering with any member to deliver these valuable online events.

# The CNIC in the News

In 2025, we increased our public engagement by participating in external podcasts, conducting interviews, and broadening our work to share Canada's isotope impact. We will continue to expand this engagement campaign in 2026 to reach new audiences across Canada and beyond.

In 2025, the CNIC was featured across more than 15 earned media outlets including print and digital publications, radio shows, and podcasts to expand isotope awareness:



- **February 2025:** Global Hero - [Medical Isotopes: How Canada is Shaping the Future of Nuclear Medicine](#)
- **February 2025:** iPolitics - [Canada's energy sector central to North American security and prosperity](#)
- **March 2025:** World Nuclear News - [Podcast: Canada's leading role in life-saving medical isotopes](#)
- **April 2025:** Owen Sound Sun Times - [Owen Sound mayor recognized for leadership at nuclear conference](#)
- **April 2025:** Canadian Nuclear Laboratories - [CNL Team Recognized With CNIC 2024 Ecosystem Innovation Award for Production of Promising New Medical Isotope](#)
- **April 2025:** Road to Net-Zero Podcast - The CNIC's Chair, James Scongack, was featured on Aecon Group's [Road to Net-Zero podcast](#), and highlighted the important role that nuclear power plays in the energy transition and the relationship between nuclear medicine and nuclear power
- **June 2025:** Blue Skies Podcast with Erin O'Toole - [Innovation in Ontario Nuclear](#)
- **June 2025:** Going Nuclear with Osama Baig Podcast - [Why the World Needs More Medical Isotopes - James Scongack](#)
- **June 2025:** iPolitics - [Building the future of health care: the need for investment in radiopharmaceutical commercialization - iPolitics](#)
- **June 2025:** Saugeen Times: [Canadian Leaders Joining Forces to Combat Cancer | Saugeen Times](#)
- **June 2025:** The Pearson Centre - [The World is Counting on Canada: A Unified Leap Forward for the Future of Cancer Care](#)
- **July 2025:** University of Medical Imaging Toronto: Radiologists Podcast - [How nuclear power helps medicine](#)
- **July 2025:** World Molecular Imaging Society Podcast - [Canada's Nuclear Leadership in Isotopes](#)
- **August 2025:** iPolitics - [Proud past, bright future: Canada's medical isotope story - iPolitics](#)
- **September 2025:** Innovating Canada - [A Conversation with Melody Greaves](#)



# 2026 Membership Fee Schedule

MEMBER LEVEL	CRITERIA/DEFINITION	CONTRIBUTION
<b>Large Companies/ Executive Committee</b>	More than \$50M in revenue and/or member of CNIC executive council	\$30,000
<b>Mid-Size Companies</b>	\$20M - 50M in annual revenue/sales	\$15,000
<b>Small Companies</b>	\$5M - \$20M in annual revenue/sales	\$5,000
<b>Very Small Companies</b>	Less than \$5M in annual revenue/sales	\$1,000
<b>Academic Institutions and Non-profits</b>	University, college, non-profit research	\$1,000
<b>Large Union</b>	Unions with over 2,500 employees	\$5,000
<b>Small Union</b>	Unions with fewer than 2,500 employees	\$2,500
<b>Government Agencies</b>	Government based organizations	\$10,000
<b>Municipal and Regional Governments</b>	Local Government (not provincial or federal government included here)	\$5,000
<b>Individual Supporters/ Individual Consultants</b>	Individuals or very small consulting firms who earn less than \$1M in revenue from the isotope sector. Individuals who have retired from the industry or individuals with a general interest in isotopes.	\$100
<b>Foundations, Charitable Organizations and Health Partners</b>	Charitable trust that typically provides funding and support for other organizations or individuals through grants and hospitals	N/A
<b>Industry Partnerships</b>	Founded and funded by businesses that operate in the nuclear and isotope industry to represent and promote their interests	N/A or in-kind arrangements

# Additional Member Participation Opportunities

## Canadian Radiotheranostics Leaders' Summit

There are several different opportunities to get involved in the Summit and shape the development of the event. The deadline to confirm sponsorship is April 1, 2026. Please reach out to create a customized package if our opportunities do not meet your needs.

Experience/P.R.	Partner (\$75,000)	Presenting (\$50,000)	Platinum (\$30,000)	Gold (\$20,000)	Silver (\$10,000)	Bronze (\$5,000)	Networking (\$16,000)	Student (\$15,000)	Abstracts (\$8,000)	WiFi (\$10,000)	Registration (\$7,000)	Exhibitor (\$8,000)
Participate on the Executive Planning Committee	✓											
Opening/ closing remarks	✓	✓										
Option to nominate keynote or plenary speakers	✓	✓										
Option to Chair a session.	✓	✓	✓	✓	✓							
Option to participate on panel		✓										
Option to participate in Speed Round/Mini TED-Talk Session			✓	✓								
Multiple podium mentions	✓	✓	✓	✓	✓	✓						
<b>Brand Exposure and Advertising</b>												
Opportunity to provide paper on Summit website	✓								✓			
Logo on event signage and main stage screen	✓	✓										
Logo on all materials and email promotions.	✓	✓	✓									
Exposure in event program	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Logo and link to website on the sponsor page	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Logo on unique signage during the event							✓	✓	✓	✓	✓	✓
<b>Exclusive Programming and Showcase Opportunities</b>												
Booth to display materials	✓											✓
Discounted rate for booth		✓	✓	✓	✓	✓	✓	✓				
Speak during networking reception							✓					
Speak during student programming	✓	✓						✓				
Participate in abstract selection	✓								✓			
Provide branded totes and/or lanyards for all attendees											✓	
Logo on all name badges										✓		
Contribute a promotional item for attendee bags	✓	✓	✓	✓	✓							
<b>Networking/Engagement</b>												
Retrieve attendee contact information	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
# of complimentary passes	5	4	4	3	3	2	2	2	2	1	1	2

# CNIC Annual Awards Reception

Sponsorship for the CNIC awards enhances brand visibility, strengthens industry presence, and demonstrates a commitment to recognizing outstanding achievements.

	Reception (\$25,000)	Gold (\$15,000)	Silver (\$10,000)	Networking (\$5,000)
<b>Brand Awareness</b>				
Prominent company logo display on-screen during the Awards ceremony and in all promotional materials	✓	✓		
Branding with company logo featured on all promotion materials	✓	✓	✓	✓
Logo on all social media advertising graphics	✓	✓	✓	✓
Logo on event registration page	✓	✓	✓	✓
Opportunity for custom branding at the reception	✓			
<b>Event Participation</b>				
Sponsor provides opening remarks during ceremony	✓			
Opportunity to announce the award recipient of the Government Stewardship Award		✓		
Identification in Awards news release	✓	✓	✓	
Sponsor presents an award category and winner	✓			
Additional awards reception passes for company representatives	4	3	2	1

## Webinars

Sponsoring an online webinar provides members with an exclusive platform to highlight their organization’s work to the isotope and health communities. As a sponsor, you will collaborate with the CNIC team to shape the entire event agenda, structure, content, and speakers list.

Sponsorship Level	Web Event Sponsor (\$5,000)
Event Participation	<ul style="list-style-type: none"> <li>• Opportunity to provide 5-10 minutes of opening or closing remarks during a 1-hour web event</li> <li>• Opportunity to shape the event agenda, structure, and content</li> <li>• Propose speakers/presenters</li> </ul>
Branding	<ul style="list-style-type: none"> <li>• Recognition on presentation screens throughout the event</li> <li>• Logo on all social media advertising graphics</li> <li>• Logo on event registration page</li> </ul>
Post-Event	<ul style="list-style-type: none"> <li>• Cobranded event to live on the CNIC website and YouTube channel</li> <li>• Access to registration list (opt-in) from the event</li> </ul>

# CNIC

## Contacts

### **Melody Greaves**

Executive Director & Vice President, Government Relations

[melody.greaves@canadianisotopes.ca](mailto:melody.greaves@canadianisotopes.ca)

289-683-3732

### **Evan Cameron**

Manager, Public Affairs & Communications

[evan.cameron@canadianisotopes.ca](mailto:evan.cameron@canadianisotopes.ca)

416-721-5196

### **Amanda Tieber**

Manager, Strategic Initiatives

[amanda.tieber@canadianisotopes.ca](mailto:amanda.tieber@canadianisotopes.ca)

647-522-5396

### **Marwa Naime**

Research Associate

[marwa.naime@canadianisotopes.ca](mailto:marwa.naime@canadianisotopes.ca)

343-989-5308

