

Awards Weighting and Criteria

Ecosystem Innovation Award

New accomplishment or major milestone reached in 2024 that supports Canada's isotope industry	50%
Clear measurable impact on Canadian supply of isotopes	30%
Demonstrated advocacy on behalf of the isotope industry to increase awareness and support	20%

Health Champion Award

Demonstrates leadership in advocating for increased use and access to radioisotopes in Canada	60%
Demonstrated social impact	20%
Recognized physician or clinician	20%

Academic Leadership Award

Displays visionary leadership	40%
Demonstrates corporate citizenship and/or community leadership	30%
Demonstrated social impact	30%



Awards Weighting and Criteria

CNIC MVP Award

Regular engagement in new member outreach on behalf of the CNIC	30%
Demonstrated support for CNIC initiatives and events, through attendance, inviting other individuals to participate, and supporting planning or the delivery of programming	30%
Displays leadership and supports strategic direction of CNIC	20%
Displays support for CNIC publications and thought leadership	20%

Federal Government Stewardship Award

Demonstrated commitment to advancing Canada's leadership in the isotope space through public policy development and stewardship	50%
Demonstrated advocacy on behalf of the CNIC	25%
Demonstrated commitment to elevating Canada's isotope leadership	25%

Provinical Government Stewardship Award

Demonstrated commitment to advancing Provincial isotope development	50%
Demonstrated advocacy on behalf of the CNIC	25%
Demonstrated commitment to elevating Canada's isotope leadership	25%



Contact Information

If you have any questions about the award criteria, please email a member of the Canadian Nuclear Isotope Council team.



Melody Greaves

Executive Director and Vice President,
Government Relations

melody.greaves@canadianisotopes.ca



Amanda Tieber
Policy and Project Coordinator

Amanda.Tieber@canadianisotopes.ca



Evan Cameron

Public Affairs and Stakeholder
Relations Specialist

Evan.Cameron@canadianisotopes.ca