

Government of Newfoundland and Labrador Department of Transportation and Infrastructure Municipal Infrastructure

COR/2022/12566

INFORMATION CIRCULAR

To: All Municipalities, Local Service Districts, Engineering Consultants, Inuit Community Governments, MHAs, MPs, Municipalities Newfoundland Labrador, and the Professional Municipal Administrators of NL

Re: Call for 2023-2024 Municipal Infrastructure Applications Date: October 21, 2022

This circular is another reminder that the Municipal Infrastructure Division's 2023-2024 Call for Applications is **now open**. The application period was opened by circular on September 28, 2022; that circular is available at <u>https://www.gov.nl.ca/ti/mi/circulars/#c2022</u>.

Again, **this will be MI's last application intake for the Investing in Canada Infrastructure Program.** Communities interested in submitting an application can find information in the Application Guide on MI's website, at <u>https://www.gov.nl.ca/ti/mi/apply-forfunding/</u>. Applications for projects addressing Boil Water Advisories or compliance with federal Wastewater Systems Effluent Regulations are of particular interest to MI.

The application deadline is **October 28, 2022**, and there will be **no extensions granted**. Late applications will not be considered.

Applicants must ensure that they have all of the information outlined in **Table 4** of the Application Guide submitted by the deadline. This includes:

- 1. Resolution from governing group (council/board/etc.) supporting the project;
- 2. Letter from Applicant's Financial institution confirming ability to fund their portion;
- 3. Financial Evaluation Form (Not required for non-municipal, non-LSD Applicants);
- 4. Map/ Drawings / Location Plan;
- 5. Project Estimate Class D;
- 6. Drinking Water Systems Capital Works Additional Information Form (if applicable); and
- 7. KML File

Questions about the application process can be directed to the local MI Regional Office.

Sincerely,

Kim Kieley, P^I. Eng., FEC Director – Municipal Infrastructure