

CORPORATION OF THE NATION MUNICIPALITY

BY-LAW 86-2026

BEING A BY-LAW TO authorize the Limoges water treatment plant filtration train replacement project and related works.

WHEREAS Section 8 and Section 11 of the *Municipal Act, 2001* provide that a municipality may pass by-laws respecting matters within its jurisdiction, including public utilities, infrastructure, and public works;

AND WHEREAS it is deemed necessary and expedient to undertake the replacement of the filtration train at the Limoges water treatment plant and related works;

AND WHEREAS the total estimated of the said works is estimated at \$4,605,607 to be funded from the MFIP-HSWS grant and long-term debt;

AND WHEREAS Council has authorized the works on March 23, 2026 with consent item resolution RES-CM-63-2026 relating to report REP-WS-02-2026 –Limoges Water Treatment Plant Filters – RFP Results;

AND WHEREAS Ontario Infrastructure and Lands Corporation requires that capital works be authorized by by-law;

Now THEREFORE the Council of The Corporation of The Nation Municipality enacts as follows:

1. Authorization of Works

That the replacement of the filtration train at the Limoges water treatment plant and related works, as described in Schedule “A” attached hereto, are hereby authorized.

2. Financing

That the Treasurer is hereby authorized to finance the works in the estimated amount of \$4,605,607, funded as follows:

- \$3,362,092 from the HEWFS grant;
- \$1,243,515 from debt and reserve funds;

Effective Date

This By-law shall come into force and take effect upon passing.

Passed in Open Council this 27th day of APRIL, 2026

FRANCIS BRIÈRE, MAYOR

AIMÉE ROY, CLERK

By signing this by-law on April 27, 2026, Mayor Francis Brière will not exercise the power to veto this by-law.

SCHEDULE A
TO BY-LAW 86-2026

Location of the Works:

269 Limoges Rd, Limoges ON – Limoges Water Treatment Plant

Description of the Works:

Replacement of the two existing filtration trains with modern integrated treatment units manufactured by Napier-Reid.

The project scope includes:

- Removal of the existing filtration trains;
- Installation of two integrated flocculator, clarifier, and dual multimedia filtration
 - units;
- Structural modifications required for equipment removal and installation;
- Installation of updated instrumentation, automation, and PLC controls;
- Integration with the existing SCADA system; and
- System commissioning and operational verification.