



Onkwe'tà:ke lakotokénhstha

PUBLIC SERVICE ANNOUNCEMENT

Call for Tenders Pavement Rehabilitation R-132 in Kahnawake

(Kahnawake – 9, Ohiarí:ha/June 2023) The Mohawk Council of Kahnawà:ke (MCK) wishes to inform the community that the Ministère des Transports du Québec has published a Call for Tenders, open to Kahnawà:ke Contractors only, for pavement rehabilitation, marking, traffic flow maintenance and related works on Route 132 in Kahnawà:ke.

The estimated contract amount is between \$5,000,000 and \$9,999,999.99.

The deadline to submit a bid is Monday, June 26, 2023, at 2pm.

Only bids submitted by contractors whose residence or principal place of business is located in the territory of Kahnawà:ke and owning a written confirmation issued to this effect by the MCK and signed by an authorized representative will be considered.

All submissions must be made via the Système Electronique d'Appels d'Offres (SEAO) - the electronic system used by the Québec government.

For details on this Call for Tenders, please [click here](#).

For further information, please contact Kahnawake Labor Office.

The "Applicable agreement(s)" section, noticeable in the available summary in SEAO, is exclusively intended to indicate which intergovernmental agreements on liberalization of public procurement may apply. In the present case, none of these agreements applies to this call for tenders.

The present contract is governed by the provisions of the Labor Agreement between the Government of Québec and the Mohawk Council of Kahnawake and by Kahnawake's Fair Wage Agreement.

The MCK is not part of the awarding process of the contract.

Suggested Media

Instructions:

Please run at your discretion.

Media Inquiries:

David S. Lahache

Political Press Attaché
450- 632-7500 ext. 50289
MCKMedia@mck.ca

Mohawk Council of Kahnawà:ke

Kahnawà:ke Mohawk
Territory
P.O. Box 720
J0L 1B0

Tel: (450) 632-7500
Fax: (450) 638-5958

*As per the MCK
Communications Protocol,
all media requests must be
arranged through the Public
Relations / Communications
Unit*