

Invitation to Quote – Dust Control for the Lake Travers Road

The Algonquin Forestry Authority (AFA) is the Ontario Crown Agency responsible for sustainable forest management in Algonquin Provincial Park. The AFA has an agreement with Ontario Parks to manage Algonquin Park's public access road maintenance program on seven public roads leading to and within Algonquin Park.

As part of this program, the AFA is seeking quotations for 'Dust Control' on the Barron Canyon / Lake Travers Road from established and reputable companies. The dust control will begin at the end of the pavement on the Barron Canyon Road (County Rd. 28) and proceed for 72 km up to Lake Travers and also 5 km on the Achray Road which leads to the campground. The Barron Canyon Road starts between Pembroke and Petawawa and becomes the Lake Travers Road once inside the park gate at KM 18.

This project will consist of only 1 application which is to treat the full 77 km and is to be completed by June 29, 2018. Coverage will consist of approximately a 12 foot (4 metres) wide spray application down the centre of the road only. A liquid spray of 35% calcium chloride applied at a rate of approximately 0.5 litres per m² is required.

Quotes will be based on total costs to complete the application, excluding HST.

The lowest or any quote will not necessarily be accepted.

Quotes must be received no later than 2 p.m. local time, Friday, June 1, 2018.

This Invitation to Quote is subject to monies being appropriated by the Legislature of Ontario and provided to the AFA by Ontario Parks for the public roads maintenance program.

Please direct any questions to Gavin Marquardt by email at gavin.marquardt@algonquinforestry.on.ca or by phone at 613-735- 0173 ext 232.

Quotations are to be submitted either electronically to tenders@algonquinforestry.on.ca or delivered in a sealed envelope marked "Dust Control Quote" to our Pembroke office at the address below.

Verbal or faxed quotations will not be accepted.

Jeff Leavey
General Manager
Algonquin Forestry Authority