

**INVITATION FOR BIDS**  
**Acquire Multi-Functional Airport Maintenance Tractor**  
**Akron-Canton Airport**

The Akron-Canton Airport intends to establish minimum standards specification for an SRE (snow removal equipment) capable tractor with snow removal accessories/attachments. Other considerations such as local conditions, maintenance, commonality of fleet, product support, and advances in technology should also be used when specifying equipment.

Sealed bid proposals for one (1) multi-functional airport maintenance tractor will be received by the Akron-Canton Airport Authority in the Administrative Office 4<sup>th</sup> floor of the terminal building until 10:00 a.m. on April 28, 2025 at which time and place they will be publicly opened, read, and tabulated.

This bid is for one (1) multi-functional airport maintenance tractor.

Copies of the specifications may be picked up, mailed, or emailed electronically. Contact the Administrative Office at (330)-499-4059 of the Akron-Canton Airport on or after April 7, 2025, between the hours of 8:00 a.m. and 5:00 p.m.

Any questions or inquiries contact:

Jeff Rosette, VP Airside Operations, at (330)-499-0431 or by email  
[jrosette@akroncantonairport.com](mailto:jrosette@akroncantonairport.com)

Jeff Moore, Field Maintenance Manager, at (330)-499-4059 or by email at  
[jmoore@akroncantonairport.com](mailto:jmoore@akroncantonairport.com)

Bids should be sealed in an envelope and addressed to the Akron-Canton Airport Authority. The envelope **MUST** be plainly marked with:

**Sealed bid proposal for one (1) multi-functional airport maintenance tractor.**

The Akron-Canton Airport Authority reserves the right to reject any, and all bids, accept the bid which is in the best interest of the Akron-Canton Airport Authority, and hold all bids for one hundred twenty (120) days before the final action thereon, if found necessary.

Akron-Canton Airport Authority  
Renato Camacho  
President and CEO

To be advertised on:

Monday April 07, 2025  
Monday April 14, 2025