

**ADDENDUM NUMBER 1**

**Request for Proposals – Supply and Delivery of One (1) Wheel Loader  
to  
Saskatoon John G. Diefenbaker International Airport**

**Issued March 6, 2020**

**1.0 GENERAL**

This Addendum will form part of and be included in the Request for Proposals package originally issued for the above-named project and no consideration will be given to requests for extras to this opportunity due to the Proponent not being familiar with this Addendum.

All parts bound to or referenced at length form part of this Addendum Number 1.

**2.0 ADDENDA**

**2.1 Question and Response Section**

14.1 The wheel loader shall have a transfer case that will allow four (4)-wheel drive operation with control and engagement indicators in the cab.

Question: Please confirm this is a requirement. All compact wheel loaders are full time four wheel drive. Engaging or disengaging four-wheel drive is not an option.

Answer: If the proposed Wheel Loaders are full time four-wheel drive, an indicator on the dash board is NOT a Requirement.

20.5 The wheel loader cab shall have at a minimum, a two (2) speed electrical fan mounted so as to assist with the defrosting/defogging of the cab windows or a heated window system.

Question: Is this referring to the standard HVAC fan, is SAA requesting a separate external fan?

Answer: The fans that are incorporated in the HVAC system will suffice as long as they have the capacity to keep cab windows clear. Vents should be able to be adjustable to direct air flow to the windows to clear windows efficiently. It is NOT necessary to have separate/extra defroster fans as long as HVAC system is designed to properly clear windows.

20.16 Three (3) fused power ignition powered supply sources shall be provided in the cab for the installation of communication radios.

Question: What is the amperage requirement for each power supply for the radios?

Answer: A 10 AMP fused source will suffice for each radio, or a powered ignition source (ie. bus bar) that is capable of having three (3) 10 AMP inline fuse connections attached to it will also be acceptable.

### 25.3 OPTIONAL

4 IN 1 Plow Blade attachment (Reactor or similar model)

2.743 Metres (9 feet) to 3.942 Metres (13 feet)

Specify additional cost

Question: The wings on a reactor blade are each 2.5' wide, for a total width of 5'. As a result, a 9'-13' is not an option. The options would be an 8'-13' or a 9'-14'.

Answer: SAA requires a retractor blade that can pass through an 11-foot opening **with the wings closed** which represents the maximum moldboard length plus thickness of the wings when they are in the closed position. If proponents have multiple options which meet this requirement, please provide pricing on all options.

26.2 The wheel loader shall have a 3rd function set of auxiliary couplers mounted at front of machine and a detent type lever or control inside cab, so an accessory with a hydraulic motor could be used.

Question: What is the required flow in gallons per minute? If the loader is to be used to operate skid steer attachments that require high flow, high flow hydraulics will be required on the loader.

Answer: For the attachments SAA is likely to use, a standard flow hydraulic will suffice, but it cannot be less than 15 GPM.

All other terms and conditions remain unchanged.

Receipt of this Addendum #1 is to be identified in the form of a covering letter and submitted with all interested responses to this proposal call.

**END OF ADDENDUM NUMBER 1**