CITY OF KIRTLAND

ORDINANCE NUMBER 22-0-88

AN ORDINANCE AUTHORIZING THE DIRECTOR OF PUBLIC SERVICE TO ENTER INTO A CONTRACT TO PURCHASE TWO (2) INTERNATIONAL CV TRUCKS FROM TRIVISTA EQUIPMENT, AND DECLARING AN EMERGENCY.

WHEREAS, the Director of Public Service has determined that the City needs two new trucks for its Service Department to assist with its daily activities and snow removal activities within the City; and

WHEREAS, the Director of Public Service has recommended the purchase of two International CV trucks through Trivista Equipment, a vendor who participates in Sourcewell, a joint purchasing program in accordance with Ohio Revised Code 9.48; and

WHEREAS, the Director has recommended the purchase of the vehicles with the following specifications described in Exhibit A: Truck 1 shall have Stock Chassis Option 1, Plow Option 1, Spreader Option 1, and Spreader Option 2; Truck 2 shall have Stock Chassis Option 2 without the diamond trim package, Plow Option 1, Spreader Option 1, and Spreader Option 2.

NOW, THEREFORE, BE IT ORDAINED by the Council of the City of Kirtland, County of Lake and State of Ohio, that:

SECTION 1: The Mayor and/or the Director of Public Service are hereby authorized and directed to enter into a sales agreement with Trivista Equipment for the purchase of two (2) International CV trucks in accordance with Quote 10263 issued by Trivista which is attached hereto and incorporated herein as Exhibit A. Truck 1 shall have the following options: Stock Chassis Option 1, Plow Option 1, Spreader Option 1, and Spreader Option 2 for the price not to exceed \$161,649.91. Truck 2 shall have the following options: Stock Chassis Option 2 without the diamond trim package, Plow Option 1, Spreader Option 1, and Spreader Option 2 for a price not to exceed \$161,441.91.

SECTION 3: The Mayor and Director of Public Service are hereby authorized to sign any documents to complete the purchase as described herein and the Director of Finance is hereby authorized to expend the necessary funds to complete the transaction.

SECTION 4: It is found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were passed in an open meeting of this Council, and

that all deliberations of this Council and of any of its committees that resulted in such formal action were in meetings open to the public, in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

SECTION 5: This Ordinance is hereby declared to be an emergency measure necessary for the preservation of the public peace, safety and welfare of the citizens of the City of Kirtland. The emergency is necessary in order to continue providing necessary services to the residents and continue to provide safe, passable roads within the City. Therefore, this Ordinance shall be in full force and effect immediately upon its passage by the affirmative vote of five (5) members of Council and approval by the Mayor, otherwise this Ordinance shall be in effect from and after its adoption at the earliest period allowed by law.

First Reading: Second Reading: Third Reading:	
DATE PASSED:	President of Council
Submitted to the Mayor for his Approval on this day of, 2022.	
ATTEST:	Approved by the Mayor on this, 2022.
Clerk of Council Purchase Two Trucks for Service Dept.	Mayor Kevin F. Potter

TRIVISTA

Quote Number:

10263 12/05/2022

Date: Page:

1 of 2

431 Richmond Street

Painesville, Ohio 44077

440-352-0731

TrivistaCompanies.com

Submitted To: City of Kirtland

10282 Chillicothe Rd

Kirtland, OH 44094

Joe Fornaro (440) 256-1234

ifornaro@kirtlandohio.com

International CV chassis with snow and ice control equipment package per SourceWell contract number 060920-NVS

> Chassis

International CV515 chassis with 6.6 liter 350HP diesel engine, Allison 2700HS transmission, 4x4 drive train, 23,000 GVWR, 7,500lb capacity front axle with leaf spring suspension, 15,500lb capacity rear axle with leaf spring suspension, factory warranty extended to 84 months / 100k miles (see pricing details for available stock chassis options)

Dump Body & Hoist

Airflo ProClass stainless steel 10ft dump body with 17in high sides, 23in high tailgate, stainless steel cabshield, 3/16 Hardox AR-450 steel floor, crossmemberless understructure, and class 40 underbody hoist; Body in natural finish stainless steel; Body understructure, hoist, chassis frame and frame attachments primed, painted, and treated with Rhomar ArmourSeal undercoating

Body & Chassis Accessories

Rear towing hitch with 1/2in thick full width plate, 10ton combination pintle hook & 2-5/16 ball hitch, and safety chain d-rings; 50 gallon capacity aluminum D-style side mount fuel tank relocation; Poly fenders installed over rear wheels with stainless steel mounting tubes; Mudflaps installed behind rear wheels; Red & white conspicuity tape installed on body sides and tailgate

> Hydraulic System & Controls

Engine mounted belt & clutch driven hydraulic pump; Hydraulic valve to operate dump body hoist, plow lift, plow angle, spreader spinner, and spreader conveyor installed in stainless steel valve enclosure / hydraulic tank installed on chassis frame; Certified Power Freedom 2 in-cab electronic spreader control to operate spreader spinner and conveyor with joysticks to operate plow and dump body hoist functions; Low oil indicator system in with in tank float and operator warning light; Stainless steel tubing installed for hydraulic connections to rear of chassis; All required hydraulic hoses, fittings, stainless steel couplers, filters, oil, etc. to make a complete system

Electrical & Lighting System

Amber (or combination with green/clear) warning light system with 12 LED lightheads installed on body and chassis; Red LED stop -tail-turn and clear LED reverse lights installed rear facing in dump body rear corner posts; All FMVSS 108 required LED lighting; OEM chassis tail lights reinstalled near rear towing plate; Trailer lighting receptacle recessed into rear towing plate; Electric trailer brake controller installed; OEM chassis rear view camera installed; Body up indicator system with hoist mounted micro switch and in cab indicator lamp; Two LED spreader work lights installed at rear of chassis; Reverse alarm installed at rear of chassis; All required wiring, harnesses, connectors, etc. to make a complete system

> Front Plow & Hitch

Fisher HC front snow plow with 10ft wide x 34in high steel moldboard, safety trip edge mechanism, Fisher Minute Mount 2 chassis specific mount, hydraulics operated via central hydraulics; LED plow lights with heated lenses and vehicle specific headlight override; Rubber deflector (or steel SnoFoil) installed; Winter Equipment Patriot series cutting edge installed (see additional options)

All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from the above specifications involving extra costs will be executed only upon written orders and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents, or delays beyond our control. Pricing valid for 30 days unless otherwise noted. Stock chassis & equipment pricing valid for specific stock units only.



Quote Number:

10263

Date:

12/05/2022

Page:

2 of 2

431 Richmond Street

Painesville, Ohio 44077

440-352-0731

TrivistaCompanies.com

Submitted To: City of Kirtland

10282 Chillicothe Rd

Kirtland, OH 44094

Joe Fornaro (440) 256-1234

ifornaro@kirtlandohio.com

Ice Control Spreader

4.5 cubic yard capacity 10ft long stainless steel construction hopper spreader with hydraulic driven auger delivery system and hydraulic driven spinner assembly with adjustable deflectors installed into dump body with stainless steel latch bar and ratchet strap mounting (see additional options)

Stock Chassis Option 1: International CV chassis stock number OH23119, white regular cab, 4x4, 23,000GVWR, 165in wheelbase, base trim package with above equipment package

Total net price, per unit:

\$ 156,509.84

Stock Chassis Option 2: International CV chassis stock number OH23209, silver regular cab, 4x4, 23,000GVWR, 165in wheelbase, diamond trim package with above equipment package

Total net price, per unit:

\$ 159,301.84

Stock Chassis Option 3: International CV chassis stock number OH23203, green crew cab, 4x4, 23,000GVWR, 199in wheelbase, diamond trim package with above equipment package

Total net price, per unit:

\$ 163,079.84

Plow Option 1: Western Pro Plus HD 10ft snow plow with rubber deflector in lieu of Fisher HC quoted above

Net price, installed, per unit:
\$ 200.00 (add to above total net price)

Spreader Option 1: Change spreader to have a hydraulic driven conveyor chain delivery system in lieu of auger

Net price, installed, per unit: \$ 1,175.36 (add to above total net price)

<u>Spreader Option 2:</u> Increase spreader hopper capacity to 5.5 cubic yards in lieu of 4.5 cubic yards

Net price, installed, per unit: \$ 764.71 (add to above total net price)

Authorized by: Justin Severa

Accepted by: ______(Sign)

Accepted by: (Print)

Accepted Date: _____