

City of Flint, Michigan

Third Floor, City Hall 1101 S. Saginaw Street Flint, Michigan 48502 www.cityofflint.com

Meeting Agenda – FINAL Wednesday, March 5, 2025 5:00 PM

City Council Chambers

FINANCE COMMITTEE

Judy Priestley, Chairperson, Ward 4

Leon El-Alamin, Ward 1 VACANT, Ward 3 Tonya Burns, Ward 6 Dennis Pfeiffer, Ward 8 Ladel Lewis, Ward 2
Jerri Winfrey-Carter, Ward 5
Candice Mushatt, Ward 7
Jonathan Jarrett, Ward 9

REQUEST FOR AGENDA CHANGES/ADDITIONS

PUBLIC COMMENT

Members of the public who wish to address the City Council or its committees must register before the meeting begins. A box will be placed at the entrance to the Council Chambers for collection of registrations. No additional speakers or slips will be accepted after the meeting begins.

Members of the public shall have no more than three (3) minutes per speaker during public comment, with only one speaking opportunity per speaker.

COUNCIL RESPONSE

Councilmembers may respond once to all public speakers only after all public speakers have spoken. An individual Councilmember's response shall be limited to two (2) minutes.

CONSENT AGENDA

Per the amended Rules Governing Meetings of the Flint City Council (as adopted by the City Council on Monday, April 22, 2024), the Chair may request the adoption of a "Consent Agenda". After a motion to adopt a Consent Agenda is made and seconded, the Chair shall ask for separations. Any agenda item on a Consent Agenda shall be separated at the request of any Councilmember. After any separations, there is no debate on approving the Consent Agenda – it shall be voted on or adopted without objection.

RESOLUTIONS

250058-T State of Michigan's MCOLES/Public Safety Academy Assistance Program/Flint Police Department

Resolution resolving that the appropriate City Officials, upon the City Council approval, are authorized to do all things necessary to accept the program funds set forth in the program agreement of the State of Michigan in the amount of \$138,133.45, amend the FY25 budget, appropriate award funding to appropriate revenue and expenditure in future years as long as funds are available from the funder, and abide by the terms and conditions of the award from the State of Michigan. [NOTE: The State of Michigan has awarded the City of Flint Basic Law Enforcement Training Academy Scholarships and salaries for employed recruits.]

250059-T Tri County International Truck, Inc./2025 Truck Chassis

Resolution resolving that The Division of Purchases and Supplies, upon City Council's approval, is hereby authorized to issue a Purchase Order to Tri County International Trucks, Inc. for the purchase of a 2025 International truck chassis, in amount NOT-TO-EXCEED \$151,079.92, for FY25 (07/01/24-06/30/2025). [NOTE: This truck will replace the 1991 International semi-truck that the Sewer Department currently uses, as the current vehicle no longer makes fiscal sense due to its condition and age.]

ADJOURNMENT



RESOLUTION	o.: <u>250053-</u>	
PRESENTED:_	3-5-2025	
ADOPTED:		

RESOLUTION TO ACCEPT THE STATE OF MICHIGAN'S MCOLES PUBLIC SAFETY ACADEMY ASSISTANCE PROGRAM

BY THE CITY ADMINISTRATOR:

WHEREAS, the State of Michigan has awarded the City of Flint for City of Flint Basic Law Enforcement Training Academy scholarships and salaries for employed recruits.

WHEREAS, the City of Flint had been awarded in the amount of \$138,133.45 for the City of Flint Police department to use for Basic Law Enforcement Training Academy scholarships and salaries for employed recruits.

WHEREAS, the funds will be utilized in compliance with the program agreement and approved program budget through the end of the program;

IT IS RESOLVED, that the appropriate City officials, upon the City Council approval, are authorized to do all things necessary to accept the program funds set forth in the program agreement of the State of Michigan in the amount of \$138,133.45, amend the FY25 budget, appropriate award funding to appropriate revenue and expenditure in future years as long as the funds are available from the funder, and abide by the terms and conditions of the award from the State of Michigan.

APPROVED AS TO FORM:	APPROVED AS TO FINANCE:		
Joanne Gurley (Feb 1 (2025 15:41 EST)	Phillip Moore (Feb 17, 2025 08:55 EST)		
Joanne Gurley, Chief Legal Officer	Phillip Moore, Chief Financial Officer		
FOR THE CITY OF FLINT:	APPROVED BY CITY COUNCIL:		
Clyde D. Edwards / A0398 Clyde D. Edwards / A0398 (Feb 24, 2025 12:54 EST) Clyde D. Edwards, City Administrator	City Council		

TODAY'S DATE: 2/11/2025

BID/PROPOSAL# N/A

AGENDA ITEM TITLE: TO ACCEPT THE STATE OF MICHIGAN'S MCOLES PUBLIC SAFETY ACADEMY

ASSISTANCE PROGRAM

PREPARED BY: Angela Amerman

VENDOR NAME: State of Michigan

Section I: BACKGROUND/SUMMARY OF PROPOSED ACTION:

The Police Department is requesting approval for the acceptance of \$138,133.45 from the State of Michigan to use for Basic Law Enforcement Training Academy scholarships and salaries for employed recruits.

Section II. PREVIOUS ALLOCATIONS (INCLUDE ALL ACCOUNTS USED FOR THIS PURPOSE)/ PROVIDE RESOLUTION OR CONTRACT INFORMATION THAT APPLIES

Fiscal	Account	FY GL	FY PO	FY	Resolution
Year		Allocation	Amount	Expensed	
FY23	296-326.100-686.060	\$16,000.00		\$16,000.00	230110
FY23	296-326.100-686.060	\$35,877.40		\$35,877.40	230168
FY24	296-326.100-686.060	\$192,000.00		\$161,564.65	230408
FY24	296-326.100-686.060	\$117,871.80		\$113,266.10	240114



** STAFF REVIEW FORM **
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Section III.

POSSIBLE BENEFIT TO THE CITY OF FLINT (RESIDENTS AND/OR CITY OPERATIONS) INCLUDE PARTNERSHIPS AND COLLABORATIONS:

A benefit to the City of Flint operations is to reduce the expense to the Police Department. The grant provides
funds to use for Basic Law Enforcement Training Academy scholarships and salaries for employed recruits. The
benefit to the residents allows for additional police officers working for the City of Flint. Research shows that more police can lower crime and violence by enforcing the laws, investigating crime and protecting victims. The scholarships allow recruits to become police officers who will serve the community, build meaningful relationships, and experience the satisfaction of protecting others.
A DECEMBER OF THE CONTRACT OF

Section IV: FINANCIAL IMPLICATIONS:	
IF ARPA related Expenditure: N/A Has this request been reviewed by E&Y Firm:	YES NO IF NO, PLEASE EXPLAIN:

BUDGETED EXPENDITURE? YES NO IF NO, PLEASE EXPLAIN: The Police Department does not know if the grant funds will be available and be granted each year.

Dept.	Name of Account	Account Number	Grant Code	Amount
Police	Reimbursements – Public Safety	296-326.100-676.060	SMLES-PSAP25	\$138,133.45
		FY25 GRAN	D TOTAL	\$138,133.45

WHEN APPLICABLE, IF MORE THAN ONE (1) YEAR, PLEASE ESTIMATE TOTAL AMOUNT FOR EACH BUDGET YEAR: (This will depend on the term of the bid proposal)

BUDGET YEAR 1\$



CITY OF FLINT ** STAFF REVIEW FORM **

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BUD	GET YEAR 2	
BUD	GET YEAR 3	
отн	ER IMPLICATIONS (i.e., collective bargaining):	
PRE	-ENCUMBERED? YES □ NO ⊠	REQUISITION NO:
ACC	COUNTING APPROVAL:	Date:
WIL	L YOUR DEPARTMENT NEED A CONT	
27104840745427	ion V: RESOLUTION DEFENSE TEAM: ces of the names of those who can defend thi	······
	NAME	PHONE NUMBER
1	Terence Green	
2	Jeff Antcliff	
3	Ronald Dixon	
	FF RECOMMENDATION: (PLEASE SELECT): Terence Green Terence Green	APPROVED NOT APPROVED
		(Terence Green, Police Chief)



GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN MICHIGAN COMMISSION ON LAW ENFORCEMENT STANDARDS LANSING

TIMOTHY S. BOURGEOIS EXECUTIVE DIRECTOR

January 30, 2025

Sergeant Dominic Tefft Flint Police Department dtefft@cityofflint.com

Re: MCOLES Public Safety Academy Assistance Program

Dear Sergeant Tefft,

This letter is to advise you that the Michigan Commission on Law Enforcement Standards (MCOLES) has completed a review of the applications for Recruits Charles Besson, Logan Campbell, Tekeveiohn Evans, Brenna Glazier, Tristen Hoy-Johnson, Amir James, Stephanie Rau-Waterman for the MCOLES Public Safety Academy Assistance Program. We have determined that these employed recruits meet the criteria to qualify for the program. The following payment to the agency has been initiated:

Recruit Name	Agency Stipend for Salary/Wages	Additional Allowable Expenses	Total Tuition	TOTAL Approved Payment	Document #
Charles Besson	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Logan Campbell	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Tekeveiohn Evans	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Brenna Glazier	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Tristen Hoy- Johnson	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Amir James	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923
Stephanie Rau- Waterman	12,984.35	740.00	5,925.00	19733.35	GAX 25*45923

Director Kimberly Koster, Chair • Sheriff Anthony Wickersham, Vice-Chair • Lt. Col. Michael A. Krumm representing Col. James F. Grady II
Deputy Matthew Hartig • Mr. Michael Wendling • Mr. David Tanay representing Attorney General Dana Nessel • Officer Linda Broden • Tpr. Nate Johnson
Mr. Arthur Weiss • Second Assistant Chief Grant Ha representing Chief James E. White • Ms. Chiante Lymon • Dr. Lisa R. Jackson • Lt. Michael Hawkins
Mr. Kenneth Grabowski • Mr. Michael Sauger • Sheriff Matthew Saxton • Mr. James Stachowski • Deputy Director Ronald Wiles • Chief Issa Shahin
Pastor Tellis J. Chapman • Pastor Jeffery A. Hawkins • Sheriff Gregory Zyburt • Mr. Anthony D. Lewis representing Mr. John E. Johnson

This payment is for the agency stipend for the employed recruit's salary, any additional allowable expenses included in the application, academy tuition, and \$84 for the licensing exam fee, *up to* \$20,000.00, as allowed through the program. If the recruit withdraws from the academy session or resigns from the agency prior to expending the full \$20,000.00, the balance shall be returned to MCOLES and applied back to the scholarship fund.

Following this application approval by MCOLES, the basic law enforcement training program will invoice your agency directly for the eligible expenses related to the recruit's academy session.

Please note that agencies would not also receive Training to Locals (TTL) reimbursements for employed recruits funded through this program.

If you have any questions, please contact MCOLES at MSP-MCOLES-Grants@michigan.gov.

Sincerely,

Cristina Dowker
Grants and Contracts Manager



RESOLUTION NO.:	2500	2401
PRESENTED: 3	5-9092	
ADOPTED:		

BY THE CITY ADMINISTRATOR:

RESOLUTION TO TRI COUNTY INTERNATIONAL TRUCK, INC. FOR THE PURCHASE OF A 2025 TRUCK CHASSIS

The City of Flint Sewer Department, Utilities Division, requests a purchase order be issued to Tri County International Trucks Inc. for the purchase of an International truck chassis. This truck will replace the 1999 International semi-truck that the sewer department currently uses. The current vehicle no longer makes fiscal sense due to its condition and age.

This is a qualified purchase under the State of Michigan DTMB Contract #24000000096, Specification #3958 0179D. There is adequate funding for said purchases from the listed accounts:

	Y	
590-540,208-863.000	Vehicle & Equipment Charges	\$151,079.92

IT IS RESOLVED, that The Division of Purchases and Supplies, upon City Council's approval, is hereby authorized to issue a Purchase Order to Tri County International Trucks, Inc. for the purchase of a 2025 International truck chassis in an amount not to exceed \$151,079.92 for FY25 (07/01/24-06/30/2025).

FOR THE CITY OF FLINT:	APPROVED BY CITY COUNCIL:
Clyde D. Edwards / A0399 e D. Edwards / A0399 (Feb 27, 2025 10:16 EST) Clyde Edwards, City Administrator	
APPROVED AS TO FORM:	APPROVED AS TO FINANCE:
Joanne Gurley, City Attorney Joanne Gurley, City Attorney	Phillip Moore (Feb 27, 2025 08:10 EST) Phillip Moore, Chief Financial Officer
APPROVED AS TO PURCHASING: Lauren Rowley	
Lauren Rowley Purchasing Manager	

TODAY'S DATE: February 20, 2025

BID/PROPOSAL#

AGENDA ITEM TITLE: Semi Truck Purchase

PREPARED BY: Cheri Priest for Entrice Mitchell, Sewer Systems Supervisor

VENDOR NAME: Tri County International Trucks

Section I: BACKGROUND/SUMMARY OF PROPOSED ACTION:

The sewer department requests a purchase order be issued to Tri County International Truck for the purchase of a 2025 International semi-truck. This purchase will replace the 1999 International truck that the sewer department currently uses. This truck is well past its life expectancy. We are unable to properly DOT this vehicle due to the large amount of repairs needed. The sewer department had to sign an agreement to purchase this vehicle in mid-2024 in order for the truck to be ordered for us. It was explained that the manufacturer gets a set number of chips for their trucks per year and if we did not place an order we would not be able to get one. They only manufacture the number of vehicles that they have orders for. This purchase was originally supposed to come approximately August 2025 and would have come out of next year's equipment allotment. The truck is coming earlier than expected, March 2025, and we will reconfigure our purchase requests for next fiscal year.

This vehicle will be purchased under the State of Michigan DTMB Contract #240000000096, Specification #3958 0178D. See attached vehicle specifications.

Section II. PREVIOUS ALLOCATIONS (INCLUDE ALL ACCOUNTS USED FOR THIS PURPOSE)/ PROVIDE RESOLUTION OR CONTRACT INFORMATION THAT APPLIES

Fiscal Year	Account	FY GL Allocation	FY PO Amount	FY Expensed	Resolution
2025	New Vendor				
	<u> </u>	•			



October 9, 2024

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and the property of the control of t	NEFIT TO THE CITY OF FLINT PS AND COLLABORATIONS:	(RESIDENTS AND/OR CITY	OPERATION	S) INCLUDE
to various job		rtment to more effectively trar cost to maintain this vehicle n		
IF ARPA rela	FINANCIAL IMPLICATIONS: ted Expenditure: uest been reviewed by E&Y	Firm: YES NO II	: NO, PLEASI	E EXPLAIN:
BUDGETED (EXPENDITURE? YES X	NO IF NO, PLEASE EXPL	AIN:	
Dept.	Name of Account	Account Number	Grant Code	Amount
2496	590-540.208-863.000	Vehicle & Equipment Charges	N/A	\$151,078.92
		EV25 CDAND TO	ACT A T	£151 079 07



CITY OF FLINT

** STAFF REVIEW FORM **

October 9, 2024

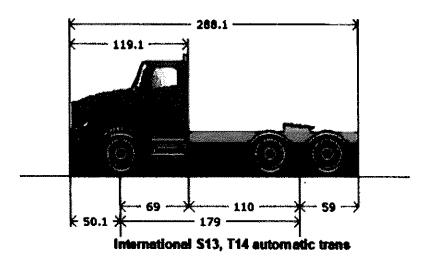
WHEN APPLICABLE, IF MORE THAN ONE (1) YEAR, PLEASE ESTIMATE TOTAL AMOUNT FOR EACH BUDGET YEAR: (This will depend on the term of the bid proposal)

IID	GET YEAR 1 \$		
	,		
JDC	SET YEAR 2		
JDO	GET YEAR 3		
THE	ER IMPLICATIONS (i.e.,	collective bargaining):	:
RE	-ENCUMBERED?	YES X 🗌 NO 🗌	REQUISITION NO:
CC	COUNTING APPROX	CKEKI Priest upriestyte6 25, 7825 10 47 854	Date: 02/25/2025
			RACT? YES NO X
/ 11 .	L TOUR DEFARTM	ENTINEED A CONT	RACI: YES NOX
	NAME		PHONE NUMBER
1	Entrice Mitchell		810-691-4345
2	Kenneth Miller		810-265-6687
3	Marquita Blair		810-423-5650
		ATURE:	
		NTURE: Entire Mitch	- A the transfer transfer mental transfer the second transfer transfer to the second transfer
EP#	ARTMENT HEAD SIGNA	ATURE: Entrice	Mitchell, Sewer Systems Supervisor
EP/	ARTMENT HEAD SIGNA	Entrice COVAL: Clyde D. Edwards (Feb 26	Mitchell, Sewer Systems Supervisor

Prepared For: CITY OF FLINT Jiggy Mitchell DEPARTMENT OF PURCH. FLINT, MI 48502-(810)766 - 7499 Reference ID: HX620 X15

Presented By: TRI COUNTY INTL TRUCKS Jeremy Kast 3001 E HIGH ST JACKSON MI 49203 (517)783-2721

Tri County International Trucks. Inc./State of Michigan DTMB Contract 24000000096, Specification #3958 0178D for a new 2025 MY International Truck Chassis per this proposal. Pricing includes all user specified option equipment costs and available discounts in effect as of date listed. Please note that the afforded pricing includes a 1% fee paid to the state of Michigan as required under this contract. Additional surcharge requirements as issued by the manufacturer may be applicable in the future.



Michigan Mi Deal Quote **Model Profile** 2025 HX620 SBA (HX620)

AXLE CONFIG:

6X4

MISSION:

Requested GCWR: 120000, Calc. GCWR: 115000, Calc. GVWR: 64000

Calc. Start / Grade Ability: 12.67% / 1.51% @ 55 MPH

Calc. Geared Speed: 77.9 MPH

DIMENSION:

Wheelbase: 179.00, CA: 110.00, Axle to Frame: 59.00

ENGINE, DIESEL:

{Cummins X15 500V} Productivity Series, EPA 2024, 500HP @ 1900 RPM, 1850 lb-

ft Torque @ 900 RPM, 2000 RPM Governed Speed, 512 Peak HP (Max)

TRANSMISSION, MANUAL:

{Fuller RTLO-18913A} 13-Speed Manual, Double Overdrive, Air Shift. Internal Lube

Oll Pump

CLUTCH:

(Eaton Fuller Advantage) Self-Adjusting, 15.5" Dia Two-Plate, Cast Angle Spring, Ceramic, 7-Spring Coaxial VCT Plus Damper with Pre-Damper, 2"-10 Tooth Spline,

Mechanical Pull Type Control, 6-Button Disc, 1860 lb-ft Torque Capacity (Meritor MFS-18-133A) Wide Track, I-Beam Type, 18,000-lb Capacity

AXLE. FRONT NON-DRIVING: AXLE, REAR, TANDEM:

{Meritor RT-46-164EH} Single Reduction, Standard Width, 46,000-lb Capacity,

Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, 200 Wheel

Ends Gear Ratio: 4.30 Conventional, Day Cab

CAB: TIRE, FRONT:

(2) 385/65R22.5 Load Range L HAC 3 (CONTINENTAL), 479 rev/mile, 68 MPH, All-

Position

TIRE REAR: SUSPENSION, REAR, AIR, (8) 11R22.5 Load Range H HDR2+ (CONTINENTAL), 491 rev/mile, 75 MPH, Drive {Hendrickson HAS-460-55} 46,000-lb Capacity, 55" Axie Spacing, 9.5" Ride Height,

TANDEM: PAINT:

with Shock Absorbers, Mounted Inboard

Cab schematic 100LZ

Location 1: 2303, Red (Std)

♦ INTERNATIONAL January 27, 2025

Chassis schematic N/A

<u>Vehicle Specifications</u> 2025 HX620 SBA (HX620)

January 27, 2025

Code	<u>Description</u>	F/R Wt	
HX62000	Base Chassis, Model HX620 SBA with 179.00 Wheelbase, 110.00 CA, and 59.00 Axle to Frame.	(lbs) 9356/6680	(lbs) 16036
AXLE CONFIGURA	ATION		
1AND	AXLE CONFIGURATION 6x4	0/0	0
	Notes : Pricing may change if axle configuration is changed.		
ENGINE			
12EWZ	ENGINE, DIESEL (Cummins X15 500V) Productivity Series, EPA 2024, 500HP @ 1900 RPM, 1850 lb-ft Torque @ 900 RPM, 2000 RPM Governed Speed, 512 Peak HP (Max)	589/44	633
12V)T	EMISSION, CALENDAR YEAR {Cummins X15} EPA, OBD and GHG Certified for Calendar Year 2024	0/0	0
12XCS	CARB EMISSION WARR COMPLIANCE Does Not Comply with CARB Emission Warranty	0/0	0
12WZE	CARB IDLE COMPLIANCE Does Not Comply with California Clean Air Idle Regulations	0/0	0
12WVH	EPA IDLE COMPLIANCE Low NOx Idle Engine, Complies with EPA Clean Air Regulations; Includes "Certified Clean Idle" Decal on Door	0/0	0
10UAV	VEHICLE REGISTRATION IDENTITY ID for Non-CARB Omnibus and/or Non-ACT Adopting State or Exempt Vehicle. Not for use on vehicles registering in CA/MA /OR/NJ/NY/WA. Contains non-mitigated legacy engine & cannot be registered in CA unless exempt. You may be held liable under state law for failure to properly register vehicle.	0/0	0
	Notes : CANNOT BE REGISTERED IN CA. For vehicles that will be registered in States other than CA.		
12XBC	RADIATOR Aluminum, Welded, Down Flow, Front to Back System, 1325 SqIn, with 806 SqIn Charge Air Cooler	0/0	0
	<u>Includes</u> : RADIATOR HOSES Premium, Rubber		
12THT	FAN DRIVE (Horton Drivemaster) Two-Speed Type, Direct Drive, with Residual Torque Device for Disengaged Fan Speed	0/0	0
	<u>Includes</u> : FAN Nylon		
12VCA	AIR CLEANER Single Element, with Pre-Cleaner, Engine Mounted	0/0	0
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection	0/0	0
12864	BLOCK HEATER, ENGINE {Phillips} 120V/1500W	2/0	2
	Includes : BLOCK HEATER SOCKET Receptacle Type; Mounted below Drivers Door		
12WTA	FAN DRIVE SPECIAL EFFECTS Fan Cooling Ring with Fan Shroud Effects, Engine Mounted	0/0	0

Code	Description	F/R Wt 1 (lbs)	ot Wt (lbs)
12WBR	FAN OVERRIDE Manual; with Electric Switch on Instrument Panel, (Fan On with Switch On)	2/0	2
12WCX	HOSE CLAMPS, RADIATOR HOSES {Gates} Shrink Band Type	0/0	0
12WYZ	RADIATOR DRAIN & FILL FITTING SPECIAL; To Vacuum Out or Fill the Cooling System from the Bottom of Radiator, for Use with Quick-Connect Radiator Drain Tool or Shop Coolant Evacuation-Fill System	0/0	0
TRANSMISSION			
13GJS	TRANSMISSION, MANUAL (Fuller RTLO-18913A) 13-Speed Manual, Double Overdrive, Air Shift, Internal Lube Oil Pump	109/11	120
13WAS	CLUTCH HOUSING Aluminum; Available with 1350 to 2050 lb-ft Capacity Fuller Transmissions	-45/-8	-53
13WGJ	OIL COOLER, TRANSMISSION Water to Oil Type Included in Radiator End Tank (REQUIRES TRANSMISSION LUBE PUMP)	4/0	4
13XAA	PTO CONTROL, DASH MOUNTED For Customer Provided PTO; Includes Switch, Electric/Air Solenoid, Piping and Wiring	5/0	5
13WLX	TRANSMISSION OIL {EmGard 40W} Synthetic; 22 thru 33.99 Pints	0/0	0
CLUTCH			
11MRT	CLUTCH {Eaton Fuller Advantage} Self-Adjusting, 15.5" Dia Two-Plate, Cast Angle Spring, Ceramic, 7-Spring Coaxial VCT Plus Damper with Pre-Damper, 2"-10 Tooth Spline, Mechanical Pull Type Control, 6-Button Disc, 1860 lb-ft Torque Capacity	3/0	3
11WAJ	CLUTCH EFFECTS Hydraulic Clutch Actuation System	0/0	0
REAR AXLES, SUS	SPENSIONS		
14HRC	AXLE, REAR, TANDEM {Meritor RT-46-164EH} Single Reduction, Standard Width, 46,000-lb Capacity, Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, 200 Wheel Ends . Gear Ratio: 4.30	0/487	487
	<u>Notes</u> : Axle Lead Time is 45 Days		
14ULT	SUSPENSION, REAR, AIR, TANDEM (Hendrickson HAS-460-55) 46,000- lb Capacity, 55" Axle Spacing, 9.5" Ride Height, with Shock Absorbers, Mounted Inboard	0/87	87
14WMK	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 65 thru 89.99 Pints	0/0	0
14WZY	AXLE SHAFT MODIFICATION Axle Shaft Flanges Modified for 0.625* Diameter Drive Studs with Solid Type Cone-Locks	0/0	0
14862	PDL WARNING BUZZER Power Divider Lock	0/0	0

Inventory Vehicle

<u>Code</u>	Description	F/R Wt T	
2ARZ	AXLE, FRONT NON-DRIVING {Meritor MFS-18-133A} Wide Track, I-Beam Type, 18,000-lb Capacity	(lbs) 126/0	(lbs) 126
FRONT SUSPENSIONS			
3ADG	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 18,000-lb Capacity, with Shock Absorbers	-49/0	-49
CABS, COWLS, BODIES			
16030	CAB Conventional, Day Cab	0/0	0
	Includes CAB REAR SUSPENSION Air CLEARANCE/MARKER LIGHTS (5) LED Roof Mounted COAT HOOK, CAB Located on Rear Wall, Centered Above Rear Window CONSOLE, CENTER Includes Two Cup Holders and One Additional Storage Area CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets, Retainer Nets and CB Radio Pocket; Located Above Driver and Passenger COURTESY LIGHT (2) Driver and Passenger Door Mounted DOME LIGHT, CAB Rectangular, Door and Instrument Panel Mounted Switch Activated, Timed Theater Dimming, Center Mounted, Integral to Console FLOOR COVERING Rubber, Black GLASS, ALL WINDOWS Tinted GRAB HANDLE, CAB INTERIOR (1) "A" Pillar Mounted, Passenger Side GRAB HANDLE, CAB INTERIOR (4) "B" Pillar and Door Mounted, Two Each Side READING LIGHT, CAB Located in Overhead Console STORAGE POCKET, DOOR (2) Full Length, Driver and Passenger Door		
16ZHU	ACCESS, CAB AND FRAME Aluminum, Driver & Passenger Sides, Two Steps per Door; Left Side Frame Access Step, Includes One Deck Plate and Grab Handle, for use with Day Cab or Sleeper Cab	-48/-7	-55
16BAM	AIR CONDITIONER with Integral Heater and Defroster	0/0	0
	<u>Includes</u> : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps		
16VKK	CAB INTERIOR TRIM Diamond, for Day Cab	0/0	0
16XYW	CAB SOUND INSULATION Day Cab Interior Noise Reduction Package	0/0	0
16WLS	FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood	0/0	0
16GEG	GAUGE CLUSTER Premium Level; English with English Electronic Speedometer	0/0	0
	Includes : GAUGE CLUSTER DISPLAY: Base Level (3" Monochromatic Display), Premium Level (5" LCD Color Display); Odometer, Voltmeter, Diagnostic Messages, Gear Indicator, Trip Odometer, Total Engine Hours, Trip Hours, MPG, Distance to Empty/Refill for : GAUGE CLUSTER Speedometer, Tachometer, Engine Coolant Temp, Fuel Gauge, DEF Gauge, Oil Pressure Gauge, Primary and Secondary Air Pressure		

<u>Code</u>	Description	<u>F/R Wt 1</u> (lbs)	ot Wt (lbs)
	: WARNING SYSTEM Low Fuel, Low DEF, Low Oil Pressure, High Engine Coolant Temp, Low Battery Voltage (Visual and Audible), Low Air Pressure (Primary and Secondary)	(lUS)	(105)
16HHE	GAUGE, AIR CLEANER RESTRICTION {Filter-Minder} Mounted in Instrument Panel	2/0	2
16HCS	GAUGE, TEMPERATURE, AMBIENT Sensor Wiring with Display Unit Mounted in Cluster	0/0	0
16SDC	GRAB HANDLE, EXTERIOR (2) Chrome, Towel Bar Type, with Anti-Slip Rubber Inserts, for Cab Entry Mounted Left and Right Side at B-Pillar	6/0	6
16GHU	GRAB HANDLE, CAB INTERIOR (2) Safety Yellow	0/0	0
16XJP	INSTRUMENT PANEL Wing Panel	0/0	0
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster	0/0	0
16SNT	MIRRORS (2) Aero Pedestal, Power Adjust, Heated, Turn Signals, Black Heads and Arms, 6.5" x 14" Flat Glass, Includes 6.5" x 6" Convex Mirrors, for 102" Load Width	0/0	0
	Notes : Mirror Dimensions are Rounded to the Nearest 0.5*		
16SNW	MIRROR, CONVEX, LOOK DOWN Right Side, Black, 6" x 10.5"	3/0	3
16SPA	MIRROR, CONVEX, HOOD MOUNTED (2) Right and Left Sides, Black, 7.5" x 7"	11/-1	10
16XRX	MODESTY PANEL Painted	0/0	0
16VLV	MONITOR, TIRE PRESSURE Omit	-10/-1	-11
16VCC	SEAT BELT All Orange; 1 to 3	0/0	0
16LWK	SEAT, DRIVER {ISRI} Series 300, Air Suspension, High Back, Vinyl, Single Chamber Lumbar, Inboard Armrest, Suspension Cover, Fore/Aft Isolator, Cushion Extension, Seat Tilt	0/0	0
16LUM	SEAT, PASSENGER (National) Non Suspension, High Back with Integral Headrest, Vinyl, with Fixed Back, with Under Seat Storage	29/11	40
16XWV	SUNSHADE, EXTERIOR Aerodynamic, Painted Roof Color, with Integral LED Clearance/Marker Lights	16/1	17
16WJU	WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature	0/0	0
FRAMES			
1CGC	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 12.250" x 3.380" x 0.375" (304.8mm x 85.6mm x 9.5mm); 550.0" (13970mm) Maximum OAL	1/37	38
1LRB	BUMPER, FRONT Contoured, Steel, Painted, Heavy Duty, for HX	0/0	0
1AMR	CROSSMEMBER, FRAME TIE for Standard Duty	39/3	42
1832	DECK PLATE Aluminum, (2) Sections, 15" Wide	13/13	26
1616	FRAME RAILS WITH TAPERED REAR	0/-7	-7

<u>Code</u>	Description	F/R Wt T	
1WRW	TOW HOOK, FRONT (2) Frame Mounted; 80,000-lb. Total Capacity	(lbs) 15/0	(lbs) 15
1WXK	WHEELBASE RANGE 148" (375cm) Through and Including 189" (480cm)	-18/18	0
BRAKES			
4092	BRAKE SYSTEM, AIR Dual System for Tractor Applications	19/-3	16
	Includes : BRAKE LINES Color and Size Coded Nylon : GLAD HANDS (2) One for Service and One for Emergency; Trailer Hoses from Cab : HAND CONTROL VALVE, AIR Mounted in Instrument Panel : PARKING BRAKE CONTROL Yellow and Red Knobs, Located on Instrument Panel : PARKING BRAKE VALVE Combination Valve for Tractor and Trailer : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for Forward Rear Axle : TRACTOR PROTECTION VALVE		
4AZY	AIR BRAKE ABS {Bendix AntiLock Brake System} 6-Channel (6 Sensor/ 6 Modulator) Electronic Stability Program, with Automatic Traction Control	0/0	0
4GBM	BRAKE, PARKING Manual Push-Pull Pneumatic Parking Brake	1/0	1
4XCR	BRAKES, FRONT {Meritor EX+H} Air Disc Type, Size 22.5", 23,000-lb Capacity	40/0	40
4XDX	BRAKE CHAMBERS, FRONT AXLE 20 SqIn, for Air Disc Brakes	1/0	1
4XDS	BRAKES, REAR {Meritor 16.5X8.625 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 16.5" X 8.625", 23,000-lb Capacity per Axie	0/150	150
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 SqIn Spring Brake	0/14	14
4LGG	SLACK ADJUSTERS, REAR {Gunite} Automatic	0/28	28
4WDM	DUST SHIELDS, REAR BRAKE for Air Cam Brakes	0/20	20
4XEE	PARK BRAKE CHAMBERS, ADDITIONAL (2) Spring Brake Type	0/60	60
4SPA	AIR COMPRESSOR (Cummins) 18.7 CFM	0/0	0
4EDM	AIR DRYER {Bendix AD-HF} with Heater, Includes Pressure Protection Circuits, Safety Valve, Integral Purge Tank, Governor Pressure Settings 110 psi Cut-In/130 psi Cut-Out, Integrated PuraGuard Coalescing Filtration	0/0	0
4VKC	AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab	0/0	0
4VKK	AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Right Rail, Back of Cab, Perpendicular to Rail	0/0	0
4WXR	DRAIN VALVE (2) {Berg} with Pull Chains, for Air Tanks	0/0	0
4808	HOSE TENDER Slide Bar with Single Spring Bracket, Bar Extended 4" from Cab	10/5	15

Code	Description	F/R Wt I	
4XAM	TRAILER HOSES AND CABLES (Erich Jaeger) Straight, Phillips Rubber Hose, 14' Working Length, Aluminum Glad Hands with Rubber Seals, Lighting Cable with Polypropylene Composite Plug	(lbs) 8/4	(lbs) 12
STEERING			
SPTB	STEERING GEAR (2) {Sheppard M100/M80} Dual Power	110/-14	96
5710	STEERING COLUMN Tilting and Telescoping	0/0	0
5CAW	STEERING WHEEL 4-Spoke; 18" Dia., Black	0/0	0
DRIVELINES			
6DGU	DRIVELINE SYSTEM (Dana Spicer) SPL250 Main Driveline with SPL170 Interaxle Shaft, for 6x4	2/5	7
EXHAUST SYSTEMS			
78LY	EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Right Side Under Cab, for Single Vertical Tail Pipe, Cab Mounted Right Side	0/0	0
7BEU	AFTERTREATMENT COVER Aluminum	0/0	0
7SAP	ENGINE COMPRESSION BRAKE (Cummins) Interbrake For Cummins Signature/ISX/X15 Engines; Furnished with Engine	0/0	0
7WDM	EXHAUST HEIGHT 10'	0/0	0
7WDN	MUFFLER/TAIL PIPE GUARD (1) Aluminum	12/8	20
7WBA	TAIL PIPE (1) Turnback Type, Bright	-10/-3	-13
ELECTRICAL SYSTEM	s		
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment	0/0	0
	Includes : HAZARD SWITCH Push On/Push Off, Located on Instrument Panel to Right of Steering Wheel : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STARTER SWITCH Electric, Key Operated : STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted		
8WXD	ALARM, PARKING BRAKE Electric Horn Sounds in Repetitive Manner When Vehicle Park Brake is "NOT" Set, with Ignition "OFF" and any Door Opened	0/0	0
8GX)	ALTERNATOR {Leece-Neville AVI160P2013} Brush Type, 12 Volt, 160 Amp Capacity, Pad Mount	0/0	0
8RPP	ANTENNA Shark Fin, Roof Mounted	1/0	1
8THB	BACK-UP ALARM Electric, 102 dBA	0/3	3

Code	Description	F/R Wt To	ot Wt (lbs)
8VUK	BATTERY BOX Aluminum, with Plastic Cover, 18" Wide, 2-4 Battery Capacity, Mounted Right Side Back of Cab	0/0	0
8XNB	BATTERY DISCONNECT SWITCH 300 Amp, Disconnects Power to Power Distribution Center (PDC), Does Not Disconnect Charging Circuits, Locks with Padlock, Cab Mounted	7/1	8
8MSG	BATTERY SYSTEM (Fleetrite) Maintenance-Free, (3) 12-Volt 1980CCA Total, Top Threaded Stud	0/0	0
8RJW	CB RADIO Omit Power Feeds, Power Source and Wiring	0/0	0
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses	0/0	0
8WXB	HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position	0/0	0
8XNY	HEADLIGHTS Halogen	0/0	0
8836	HORN, AIR (2) Single Bell, Organ Tone, Extra Long, Chrome	4/0	4
8VAY	HORN, ELECTRIC Disc Style	0/0	0
8XPK	POWER SOURCE, ADDITIONAL Auxiliary Power Outlet (APO) with USB-A Port and USB-C Port, Located in the Instrument Panel	0/0	0
8RPS	RADIO AM/FM/WB/Clock/Bluetooth/USB Input/Auxiliary Input	3/0	3
8695	SNOW SHIELD (2) Chrome; for Dual Air Horns	1/0	1
8RMV	SPEAKERS (2) 6.5" Dual Cone Mounted in Doors	0/0	0
8WXG	STARTING MOTOR (Mitsubishi Electric Automotive America 105P) 12- Volt, with Soft-Start	0/0	0
8WEZ	TURN SIGNAL SWITCH Self-Canceling	0/0	0
FRONT END			· · · · · · · · · · · · · · · · · · ·
9ASE	FRONT END Tilting, Composite	0/0	0
9WAC	BUG SCREEN Mounted Behind Grille	5/0	5
9585	FENDER EXTENSIONS Rubber	18/0	18
9HCL	GRILLE Black Vertical Accent Bars, with Black Mesh	0/0	0
9AAB	LOGOS EXTERIOR Model Badges	0/0	0
9AAE	LOGOS EXTERIOR, ENGINE Badges	0/0	0
SPEEDOMETER, TOOL	S, MISC		machini barance and a state of the state of
10AGB	COMMUNICATIONS MODULE Telematics Device with Over the Air Programming; Includes Five Year Data Plan and International 360	0/0	0
10HJB	FIFTH WHEEL, AIR SLIDE (Fontaine SL7LWB725024) 24" Slide, Cast Top Plate, 7.25" Above Top of Frame, Left Hand Release	0/540	540
810000	FIFTH WHEEL LOCATION On Rear Axle Centerline	0/0	0
10WPR	MUD FLAP HOLDER Spring Loaded, Painted Black, with Red and White Reflective Tape, Less Flaps	-7/29	22

<u>Code</u>	Description	F/R Wt 1	
10WSX	MUD FLAPS, REAR Black Poly, with International Logo, Less Holders	(lbs) -3/14	(lbs) 11
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100	0/0	0
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone	0/0	0
10SLV	PROMOTIONAL PACKAGE Government Silver Package	0/0	0
10WCY	SAFETY TRIANGLES	5/1	6
FUEL TANKS			
15SJR	FUEL TANK Top Draw, Non-Polished Aluminum, 26" Dia, 100 US Gal (379L), Mounted Left Side, Under Cab	19/30	49
15WEY	DEF TANK 10.8 US Gal (41L) Capacity, Frame Mounted Outside Left Rail, Under Cab	0/0	0
15LNA	FUEL HEATER PLUMBING (Cummins) Plumbing for Thermal Recirculation Valve (TRV) Mounted to Cummins X15 Engines, Thermostatically Controlled	0/0	0
15LPU	FUEL/WATER SEPARATOR {Racor 6600} Pre-Filter and Filter Base, Includes Water-in-Fuel Sensor	-3/0	-3
WHEELS, TIRES - FRON	T		*
27DHK	WHEELS, FRONT DISC; 22.5x12.25 Rims, Non-Polished Aluminum, 10- Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	0/0	0
7792655441	(2) TIRE, FRONT 385/65R22.5 Load Range L HAC 3 (CONTINENTAL), 479 rev/mile, 68 MPH, All-Position	78/0	78
WHEELS, TIRES - REAL	₹		
28DJM	WHEELS, REAR {Maxion 91541} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	0/-8	-8
7382135444	(8) TIRE, REAR 11R22.5 Load Range H HDR2+ (CONTINENTAL), 491 rev/mile, 75 MPH, Drive	0/40	40
WHEELS MISC OPTION	ıs		
29PAS	PAINT IDENTITY, REAR WHEELS Disc Rear Wheels; with Vendor Applied White Powder Coat Paint	0/0	0
29WLK	WHEEL BEARING, FRONT, LUBE {EmGard FE-75W-90} Synthetic Oil	0/0	0
BODY INTEGRATION			
60AAG	BDY INTG, REMOTE POWER MODULE Mounted Inside Cab Behind Driver Seat, Up to 6 Outputs & 6 Inputs, Max 20 amp per Channel, Max 80 amp Total; Includes 1 Switch Pack with Latched Switches	0/0	0
	Cab schematic 100LZ		
	Location 1: 2303, Red (Std)		
	Chassis schematic N/A		

Vehicle Specifications 2025 HX620 SBA (HX620)

January 27, 2025

Code	Description	F/R Wt	
	Services Section:	(ibs)	(lbs)
WARRANTY			
40132	WARRANTY Standard for HX520, HX620, Effective with Vehicles Built January 1, 2021 or Later, CTS-2015B	0/0	0
	Total Component Weight:	10482/8293 (lbs)	
1	Install (2) Protech Aluminum diamond plate 1/2 fenders over front drive with Stainless mounting hardware, Install rear poly extension over tandem axle with support arms as needed	0/0	0
2	Install Tractor Wet Chelsea 489 Hotshift PTO 3.94 CID Permco gear pump directly couple to the PTO DVA 3 way valve section with on/off 12v coil for lowboy trailer Use chassis switch to activate valve section Hyd tank installed on side of frame Ball valve shutoff on tanks In-Line return filter AW32 hydraulic oil (2) 3/4" 9' jumper hoses with couplers 2 sets od SS couplers for truck side and new set for trailer side shipped loose with truck Hyd. lines labeled for pressure and return Pogo stick for HYD lines Rear Lowboy arm plate 3/4" on rear frame	0/0	0
	Total Body Allied:	0/0 (lbs)	
	MI Deal Fee Spec 3958-0178D	0/0	0
	Total Goods Purchased:	0/0	0

The weight calculations included in this proposal are an estimate of future vehicle weight. The actual weight as manufactured may be different from the estimated weight. Navistar, Inc. shall not be liable for any consequences resulting from any differences between the estimated weight of a vehicle and the actual weight.

Electronic Parameters Summary 2025 HX620 SBA (HX620)

(0012EWZ) ATTACHMENTS: 0012WBR 0012THT 0007SAP 0016030

Parameter	<u>Value</u>	UOM
Max Accelerator Vehicle Speed	68	MPH
Road Speed Governor Upper Droop	0	MPH
Road Speed Governor Lower Droop	3.0	MPH
Driver Initiated Override (DIO)	N, DISABLE FEATURE OR FUNCTION	N/A
DIO Maximum Road Speed Delta	3	MPH
DIO Maximum Distance	30	MILES
Max Engine Speed No Veh Speed Sensi	·1721	RPM
Road Speed Governor Type	1, TRADITIONAL	N/A
Fuel Economy Adjustment Factor	0, BALANCED FUEL ECONOMY	N/A
Gear Down Protection Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
GDP - Heavy Load Vehicle Speed	62	MPH
GDP - Light Load Vehicle Speed	57	MPH
Driver Reward Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Driver Reward Mode	2, ROAD SPEED GOVERNOR & CRUISE CONTROL	N/A
Fuel Economy - Expected Level	7.00	MPG
Fuel Economy - Good Level	7.25	MPG
Fuel Economy - Best Level	7.50	MPG
% Idle Time - Expected Level	20	%
% Idle Time - Good Level	15	%
% Idle Time - Best Level	10	%
Speed Reward - Expected Level	0	MPH
Speed Reward - Good Level	0	MPH
Speed Reward - Best Level	0	MPH
Speed Reward - Penalty Level	0	MPH
Idle Speed Adjustment Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Low Idie Speed	600	RPM
Idle Shutdown Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
ISD Time Before Shutdown	5.0	MIN
ISD Percent Engine Loading	50	%
ISD In PTO	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Manual Override	N, DISABLE FEATURE OR FUNCTION	N/A
ISD With Parking Brake Set	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Ambient Temperature Override	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Cold Ambient Air Temperature	30	F
ISD Intermediate Ambient Air Temp	40	F
ISD Hot Ambient Air Temperature	81	F
ISD Manual Override Inhibit Zone En	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Hot Ambient Automatic Override	Y, ENABLE FEATURE OR FUNCTION	N/A
ISD Engine Coolant Temp Threshold	V CHARLE CONTINUE OR CHARGETON	F
Cruise Control Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
CC Maximum Vehicle Speed	68	MPH
CC Save Set Speed	N, DISABLE FEATURE OR FUNCTION	N/A
CC Upper Droop CC Lower Droop	0.0 3.0	MPH
CC Auto Resume		MPH
	N, DISABLE FEATURE OR FUNCTION	N/A
CC Ovrspd Retard Activation Enable CC Overspeed for Max Retarder	Y, ENABLE FEATURE OR FUNCTION 5.0	N/A
CC Overspeed for Min Retarder	3.0	MPH
CC Engine Brake Swtch Bypass Enable		MPH N/A
Retarder - Min Vehicle Speed	2	MPH
Retarder - Delay Time	1.0	SEC
Retarder - Service Brake Activation	Y, ENABLE FEATURE OR FUNCTION	N/A
Force Fan On With Retarder	N, DISABLE FEATURE OR FUNCTION	N/A
Engine Fan Min On Time For AC	30	SEC
Remote Accelerator Enable	N, DISABLE FEATURE OR FUNCTION	N/A
e name a composition of a composition of the first of the confidence of the confiden	ry waversum i arrestate total	14/74

Remote Accelerator Mode	1, REMOTE ACCELERATOR PEDAL OR LEVER WITH TRANS VERIFICATION	N/A
PTO Enable	N, DISABLE FEATURE OR FUNCTION	N/A
PTO In Cab Mode	Y, ENABLE FEATURE OR FUNCTION	N/A
Remote PTO Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Remote Station PTO Enable	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Max Engine Speed	2000	RPM
PTO Min Engine Speed	600	RPM
PTO Maximum Engine Load	800	LB-FT
PTO Max Vehicle Speed	2	MPH
PTO Accelerator Override	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Accel Override Max Engine Speed	2030	RPM
PTO Clutch Override	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Service Brake Override	Y, ENABLE FEATURE OR FUNCTION	N/A
PTO Parking Brake Interlock Mode	3, PTO PRK BRK INT TYPE SET TO ALL	N/A
PTO Transmission Neutral Interlock	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Eng Spd Limit w/VSS Limit	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Ignore Vehicle Speed Sensor	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Resume Switch Speed	925	RPM
PTO Set Switch Speed	850	RPM
PTO Additional Switch Speed	1000	RPM
PTO Ramp Rate	100	RPM/SEC
Remote PTO Number of Speed Setting:	51	N/A
Remote PTO Speed Setting 1	600	RPM
Remote PTO Speed Setting 2	600	RPM
Remote PTO Speed Setting 3	600	RPM
Remote PTO Speed Setting 4	600	RPM
Remote PTO Speed Setting 5	600	RPM
Remote Station PTO Resume Sw Spd	750	RPM
Remote Station PTO Set Switch Speed	600	RPM
Remote Station PTO Addition Sw Spd	800	RPM
Transmission Driven PTO	N, DISABLE FEATURE OR FUNCTION	N/A
Transmission Driven PTO Type	2, TRANSMISSION DRIVEN IRREGULAR LOAD	N/A
DPF Active Regen in PTO Mode	N, DISABLE FEATURE OR FUNCTION	N/A
Powertrain Protection Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Max Torque Allow By Axle/Driveshaft	32744	LB-FT
Max Torque in Top Gear Range	5000	LB-FT
Max Torque in Int. Gear Range	5000	LB-FT
Max Torque in Low Gear Range	5000	LB-FT
Max Torque w/o Vehicle Speed	5000	LB-FT
Lowest Gear of Top Gear Range Lowest Gear of Int. Gear Range	2.00	N/A
Lowest Gear of Low Gear Range	10.00 16.00	N/A
Engine Protection Shutdown		N/A
Engine Protection Restart Inhibit	Y, ENABLE FEATURE OR FUNCTION Y, ENABLE FEATURE OR FUNCTION	N/A
Engine Protection Restart Milibit Engine Prot Coolant Level Shutdown	N, DISABLE FEATURE OR FUNCTION	N/A
Sudden Veh Speed Decel Threshold	6.96	N/A
Trip Information Vehicle Ovrspeed1	75	MPH
Trip Information Vehicle Ovrspeed2	77	MPH
Veh Speed Sensor Anti Tamper Level	1, HIGH LEVEL	MPH
Master Password	000000	N/A
Adjustment Password	000000	N/A N/A
Reset Password	000000	N/A N/A
CARACT CROSSING		13/75

These Electronic Parameters have not been finalized

(US DOLLAR)

Description	<u>Price</u>
Total Factory List Price Including Options:	\$290,842.00
Total Goods Purchased:	\$1,341.12
Total Preparation And Delivery:	\$1,760.00
Total Freight:	\$3,100.00
Total Factory List Price Including	\$297,043.12
Freight:	
Less Customer Allowance:	(\$157,817.20
)
Total Vehicle Price:	\$139,225.92
Total Body/Allied Equipment:	\$11,838.00
Total Sale Price:	\$151,063.92
Total Per Vehicle Sales Price:	\$151,063.92
Total Net Sales Excluding Taxes:	\$151,063.92
Total License, Title:	\$15.00
Net Sales Price:	\$151,078.92

^{***}Note Additional Surcharges may be added by the Manufacturer***

Payment for the chassis is due upon delivery of the cab/chassis to the end user or body company; which ever occurs first. If payment is not received in a timely manner additional floorplan(interest) costs may be charged to the end-user customer.

Please make all purchase orders and checks payable to:

Tri-County International Trucks, Inc.

5701 Wyoming Ave.

Dearborn, MI 48126

Please review this proposal very carefully. Your signature below indicates that you accept the specifications and payment terms, contained herein as written and that you are able to approve said specifications for order and payment terms. Please include this proposal number on all correspondence and purchase orders.

Approved by Seller:	Accepted by Purchaser:		
	City of Flint		
Official Title and Date	Firm or Business Name		
	Clyde D. Edwards (Feb 26, 2025 14 34 EST)		
Authorized Signature	Authorized Signature and Date		
TRI COUNTY INTL TRUCKS 3001 E HIGH ST JACKSON MI 49203 (517)783-2721			
This proposal is not binding upon the seller without Seller's Authorized Signature			
	City Administrator	02/26/25	

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

Official Title and Date

Financial Summary 2025 HX620 SBA (HX620)

January 27, 2025

The limited warranties applicable to the vehicles described herein are Navistar, Inc.'s standard printed warranties which are incorporated herein by reference and to which you have been provided a copy and hereby agree to their terms and conditions.