



February 5, 2026

## Tender Requirements T-2026-4

The City of Dryden invites tenders to **supply One (1) - 2026 Eight Ton Diesel Truck with Swap Loader SL 400 Installed and Various Attachments** as defined below for a 48- or 60- months lease. Please refer to the Attachments section for contact information and details of the required attachments.

### Requirements

2026 Eight Ton Diesel Truck		
<b>1. CMVSA</b>		
Vehicle Shall Meet or Exceed the Mandatory Requirements of the Canada Motor Vehicle Safety Act as well as Regulations in Effect on the Date of Manufacture. The Vehicle Must Display the National Safety Mark.	Yes:	No:
<b>2. Weight</b>		
G.V.W. – 27,220kg (60,000lbs) Minimum	Specify:	
G.A.W. – Front – 9,072kg (20,000lbs) Minimum	Specify:	
G.A.W. – Rear – 18,144kg (40,000lbs) Minimum	Specify:	
Allowable G.V.W. as Supplied Shall be Shown on a Mylar or Metal Tag Attached to Truck	Yes:	No:
Chassis Weight	Specify:	
<b>3. Engine</b>		
Tier 4 Diesel, Water Cooled, Inline, Four Stoke Cycle, Six Cylinder, Sleeved Engine Governed for Vocational Use	Specify:	
261kW (350HP) Minimum Gross Engine Horsepower Within Governed RPM Range (SAE J 1349)	Specify:	
Net Torque Shall be 1,150ft-lbs @ 1,450RPM Minimum	Specify:	
Variable Engine Brake	Yes:	No:
Minimum 3 Year All Inclusive Engine Warranty with Optional Extended Coverage	Specify:	

<b>4.</b>	<b>Engine Equipment</b>	
	Key On/Off Engine Control	Yes: No:
	160 Amp Minimum Capacity Brushless Alternator	Specify:
	Alternator will Produce 50 Amp Minimum at Engine Idle	Specify:
	3 – Maintenance Free 12V Batteries, 2775 CCA Combined Minimum	Specify:
	Batteries Mounted Behind Cab Must be <ul style="list-style-type: none"> <li>- Easily Accessible</li> <li>- Master Shut-Off Switch Mounted Outside Driver's Door (Area) with Appropriate Guarding</li> </ul>	Yes: No:
	Automatic Temperature Controlled On/Off Fan Clutch	Yes: No:
	High Temperature and Low Oil Pressure Engine Protection Lights as well as Audible Warning Device Installed. **Automatic Engine Shutdown Not Acceptable.	Yes: No:
	Dry Type Air Cleaner with Dual Elements	Yes: No:
	Engine Block Heater 125W Minimum	Yes: No:
	Engine Anti-Freeze Set to -40°C	Yes: No:
	Exhaust Pipe Shall be <ul style="list-style-type: none"> <li>- Vertical</li> <li>- Frame Mounted</li> <li>- Equipped with a Rain Cap or 90° Bend on Top</li> </ul>	Yes: No:
	Engine Hood Shall Be/Have <ul style="list-style-type: none"> <li>- Forward Tilting</li> <li>- Adequate Hatches to Provide Easy Access to Engine</li> <li>- Fender Extensions to Accommodate Front Tires</li> <li>- Hood Tilt Assist Struts</li> </ul>	Yes: No:
<b>5.</b>	<b>Transmission</b>	
	Automated Transmission, 6 Speed Minimum	Specify:
	In Cab Transmission Oil Temperature Gauge	Yes: No:
	Transmission Supplied with 100% Synthetic Oil Approved for Extended Warranty	Yes: No:
	In Cab Transmission Control Module	Yes: No:
	PTO Run Off Transmission for Hook Lift Hoist System Refer to Drive Products	Yes: No:
<b>6.</b>	<b>Axle</b>	
	Power Assisted Steering with Tilt and Telescopic Steering Wheel	Yes: No:

	<b>Front Axle</b>	
	8,072kg (20,000lbs) Minimum	Specify:
	Oil Lubricated Wheel Bearings – Synthetic Oil	Yes:                  No:
	Stemco Series 343 or Equivalent Wheel Hub Covers	Yes:                  No:
	<b>Rear Axle</b>	
	18,144kg (40,000lbs) Minimum	Specify:
	CA - 2743mm (120in), +/- 25mm (1in)	Yes:                  No:
	Single Speed Meritor MT 40-14X-4DRC-P with Driver Controlled Differential as well as Axle Locks for Front and Rear Differentials or Equivalent	Specify:  Ratio:
	Rear Differential Axle Supplied with 100% Synthetic Oil	Yes:                  No:
	Road Speed Set to 100km/h	Yes:                  No:
<b>7.</b>	<b>Wheels and Tires</b>	
	Dual Rear Wheels	Yes:                  No:
	<b>Power Coated Hub Piloted Steel Disc Wheels</b>	Yes:                  No:
	2 – Front Disc Wheels 571mm x 226mm (22.5in x 9in)	Yes:                  No:
	8 – Rear Disc Wheels 571mm x 209mm (22.5in x 8.25in)	Yes:                  No:
	<b>Front</b>	
	2 - First Line Steel Belted Radial Tubeless Tires	Specify:
	Load Range - J	Specify:
	Standard Highway Rib Thread	Yes:                  No:
	<b>Rear</b>	
	4 – First Line Steel Belted Radial Tubeless Tires – 11/R22.5	Specify:
	Load Range – H	Specify:
	Traction Tread as per Spec. #0099-3T	Yes:                  No:
	<b>Tread Design</b>	
	Tires – North American Brand Only <ul style="list-style-type: none"> <li>- Goodyear Unisteel G291</li> <li>- Michelin XZA</li> <li>- Approved Equivalent</li> </ul>	Specify:
<b>8.</b>	<b>Suspension</b>	
	Front Springs <ul style="list-style-type: none"> <li>- Ground Rating 4,536kg (10,000lbs) Minimum</li> <li>- Tapered Leaf Springs</li> <li>- Heavy Duty Shock Absorbers</li> </ul>	Specify:

	Rear Suspension <ul style="list-style-type: none"> <li>- Ground Rating 18,144kg (40,000lbs) Minimum</li> <li>- Hendrickson EX Rubber Block</li> <li>- Heavy Duty Shock Absorbers</li> </ul>	Specify:	
<b>9.</b>	<b>Cab</b>		
	Conventional Cab	Yes:	No:
	Full Air Ride Cab	Yes:	No:
	2 Bucket Seats <ul style="list-style-type: none"> <li>- Driver's Seat: High Back, Air Suspension, Adjustable Arm Rests, Adjustable Fore and Aft, Fully Padded, Cloth like TigerTough Seat Cover Installed</li> <li>- Passenger Seat: Non-Suspension</li> </ul>	Yes:	No:
	Dual Sun Visors	Yes:	No:
	Floor Covering to be Vinyl / Rubber with Rubber Floor Mats	Yes:	No:
	HVAC System with Factory Installed Air Conditioning	Yes:	No:
	Tachometer	Yes:	No:
	Hour Meter	Yes:	No:
	Front Bumper with 2 Tow Hooks	Yes:	No:
	Rain Gutters or Drip Moldings	Yes:	No:
	2 – 7in x 16in Driver Controlled Heated Break Away Side Mirrors	Yes:	No:
	Grab Bars on Driver and Passenger Sides for Entry/Exit	Yes:	No:
	Intermediate and Lower Footsteps on Driver and Passenger Sides	Yes:	No:
	Tinted Glass	Yes:	No:
	Air Horn with Snow Shield	Yes:	No:
	Mud Flaps Mounted: <ul style="list-style-type: none"> <li>- Behind Front Tires</li> <li>- Ahead of Front Drive Axle</li> <li>- Behind Rear Drive Axle</li> </ul>	Yes:	No:
	Factory Installed Manufacturers AM/FM Radio	Yes:	No:
	Electric High Idle Control	Yes:	No:
	Power Windows and Door Locks	Yes:	No:

	<p>In Cab (Preferably Installed on the Rear Cab Panel) Wiring System Terminal Panel Incorporated to Install Additional Lighting</p> <ul style="list-style-type: none"> <li>- Left/Right Turn Signal Light</li> <li>- Parking Lights</li> <li>- Backup Lights</li> <li>- Independent Brake Light</li> </ul>	<p>Specify:</p> <p>Yes:                      No:</p> <p>Yes:                      No:</p> <p>Yes:                      No:</p> <p>Yes:                      No:</p>
<b>10.</b>	<b>Electrical</b>	
	Two 12 Volt Power Points	Yes:                      No:
	Back-Up Alarm Installed (Ministry of Labour Spec)	Yes:                      No:
	Up Fitter Switches: 4 Minimum	Specify:
<b>11.</b>	<b>Brakes</b>	
	Service Brakes – Full Air Brakes, “S” Cam Drum	Yes:                      No:
	Parking Brake – Equipped with an Alarm that will Sound when the Driver’s Door is Open without the Park Brake Applied	Yes:                      No:
	Front Brake Size – 419mm x 152mm (16.5in x 5in) Minimum	Specify:
	Rear Brake Size – 419mm x 178mm (16.5in x 7in) Minimum	Specify:
	Steering and Drive Axle Dust Shields	Yes:                      No:
	Manual Turn Air Tank Drain Valves	Yes:                      No:
	Bendix AD-9 Air Dryer with Heater	Yes:                      No:
	Air Compressor – 6.23L/s (13.2 CFM) Minimum	Specify:
	Long Life Aluminum Air Tanks	Yes:                      No:
	Asbestos Free Brake Lining	Yes:                      No:
<b>12.</b>	<b>Frame</b>	
	Straight Through Consistent Height Frame Rails	Yes:                      No:
	Driver’s Side Frame Rail Must Be Clear from Cab to Left Front Drive Axle for Salt/Sand Spreader Spinner	Specify:
	Section Modulus – 31.00 in <sup>3</sup> Minimum	Specify:
	Frame Yield Strength – 120,000 Psi Minimum	Specify:
	RBM – 3,500,000 in/lbs Minimum	Specify:
	Frame Dimensions – Depth x Width x Thickness	Specify:

	Specify Dimensions of Reinforcement if Equipped	Specify:
	Cab to Axle Dimension to be a Minimum of 130 inches to a Maximum of 144 inches.	Specify:
	After Frame Dimensions – 1270mm (50in) Minimum Refer to Drive Products	Yes:                  No:
	43-inch Maximum Frame Height at Rear of Truck Refer to Drive Products	Specify:
	Have a Clear Frame Rail of 196 inches Refer to Drive Products	Specify:
<b>13.</b>	<b>Fuel</b>	
	227L (50imp. gal) Minimum Aluminum Step Tank Located on the Left Side	Yes:                  No:
<b>14.</b>	<b>Lighting</b>	
	All Lighting in Compliance with the PMCV Inspection	Yes:                  No:
	LED Split Colour SWS 2260 X Series or Equivalent <ul style="list-style-type: none"> <li>- Beacon Mounted on Roof</li> <li>- Flash Orange and/or Blue</li> <li>- In Cab Control Switch</li> </ul>	Yes:                  No:
<b>15.</b>	<b>Paint</b>	
	Fleet Paint - Dark Blue (Color Must Be Approved Before Order) Freightliner Cab Colour A: L0328EY DK BLUE MET ELITE EY	Specify:
<b>16.</b>	<b>Warranty and Manuals</b>	
	State All Warranties Available, Details and Cost on Separate Sheet.	Specify:
<b>17.</b>	<b>Additional</b>	
	Closest Dealer/Repair Shop to Dryden, Ontario	Specify:
	Country of Manufacture If Canada, Specify Province	Specify:
	A Valid Periodic Mandatory Commercial Vehicle Inspection Sticker will be Supplied	Yes:                  No:

Variations from the requirements that are minor in nature and do not alter the intent of the specification will be accepted. Any variations should be detailed in your tender. Acceptance shall be subject to the inspection and approval of the City of Dryden.

	<b>Attachments</b>		
	<b>Attachment Name</b>	<b>Company</b>	<b>Contact</b>
<b>1.</b>	Swap Loader SL400 - Mounting, Install and Equipment	Drive Products	Sergei Tioutiounnikov <a href="mailto:sergeiT@driveproducts.com">sergeiT@driveproducts.com</a>
<b>2.</b>	Hook Lift Attachments	S & L WasteTech Inc	Vanessa Valkenborg <a href="mailto:vanessa@slwastetech.com">vanessa@slwastetech.com</a>
<b>3.</b>	Additional Attachments	Joe Johnson Equipment	Ty Hannah <a href="mailto:thannah@jjei.com">thannah@jjei.com</a>

On a separate sheet, please state and detail all warranties available for each attachment. Please include any additional fees. Attachment variations will not be accepted due to fleet compatibility.

**Tenders will not be accepted unless the above conditions are met, or equivalents are agreed upon with the Director of Public Works before tender.**