

ANNEX "A" – SPECIFICATIONS dated August 20, 2013

PROPOSALS WILL BE EVALUATED IN ACCORDANCE WITH THE MANDATORY EVALUATION CRITERIA DETAILED BELOW.

2013 or Newer Medium Truck with Box and Lift Gate

MANDATORY REQUIREMENT FOR THE TRUCK

	YES	NO
1. GVWR of 8,600 kg (19,000 lbs) minimum	_____	_____
2. Conventional Cab	_____	_____
3. Cab to Axle to accommodate length of body specified	_____	_____
4. Automatic transmission	_____	_____
5. Drive: 4 x 2	_____	_____
6. Full width seat for 3 passengers	_____	_____
7. Back-up alarm	_____	_____
8. Block Heater	_____	_____
9. Mud Flaps	_____	_____
10. Air conditioning	_____	_____
11. AM/FM Radio	_____	_____
12. Electric tailgate (See Specs)	_____	_____
13. Heated Mirrors	_____	_____
14. 90 Amp Alternator minimum	_____	_____
15. 2 nd battery for Electric Hydraulic Tailgate	_____	_____
16. Gas Engine	_____	_____
17. Power Windows and locks	_____	_____
18. Color: WHITE	_____	_____

MANDATORY REQUIREMENT FOR THE BOX

	YES	NO
1. 16' Aluminium Box (White) 96" Wide X 91" High.	_____	_____
2. Body to be finished in Plywood Inside.	_____	_____
3. Roll Up Rear Door Opening Size 86 1/4" X 84 3/4" High, minimum	_____	_____
4. 2 Row of Tie Bars, Kinedyne System E or F Series (or equivalent) on side walls & front wall, in order to properly secure loads at about 1" intervals. (28" and 60" from the floor)	_____	_____
5. Hardwood Floor	_____	_____
6. Kick Plate on Sides and Front Wall 12 GA 16" High.	_____	_____
7. Spot Lamp at Front Body With Timer Switch at Rear Corner.	_____	_____
8. Grab Handles at Rear Body.	_____	_____
9. Back Up Alarm.	_____	_____

MANDATORY REQUIREMENT FOR THE HYDRAULIC LIFTGATE

	YES	NO
1. Aluminum stowaway liftgate	_____	_____
2. Platform Size: 80"x 48" Aluminum	_____	_____
3. Lifting Capacities: 3500 lbs, minimum.	_____	_____
4. Ramp: Full Taper	_____	_____
5. Operation: Gravity down or Power down, self-leveling, dual or single hydraulic cylinder	_____	_____
6. Controls: Military spec toggle switch control	_____	_____
7. Safety Latches: Dual automatic safety latches lock platform in stored position	_____	_____
8. Power Unit: Electric hydraulic, Heavy-Duty 12 volt DC motor with enclosure	_____	_____
9. Electrical: includes 150 amp circuit breaker	_____	_____

See example on the next page.



**WHEREVER ACTUAL BRAND OR MODEL NAMES ARE REFERENCED,
EQUIPMENT OF EQUAL OR SUPERIOR MANUFACTURE WILL BE CONSIDERED.**