ANNEX B – TECHNICAL PROPOSAL FORM – TRACTOR

Bidder Information:

Complete Legal Name of the Company	
Address	
City	
Province	
Postal Code	
Contact Person	
Position/Title	
Email address	
Telephone Number	

	TECHNICAL PROPOSAL POINTS				
SOW Item	Item	Compliant / Agreement			
Number		Yes	No		
2.4 a	Must have a minimum 450 horsepower.				
2.4 b	Must have a minimum 13 speed transmission, with a maximum of 18 speed transmission				
2.4 c	Must have engine retarder braking system				
2.4 d	Must have dual tandem axles				
2.4 e	Rear axles: Minimum rating of 46,000 lbs				
2.4 f	Minimum 18,000 lbs to 22,000lbs gross weight				
2.4 g	Must have a dual air brake system				
2.4 h	Must have a sliding fifth wheel				
2.4 i	Must have air ride driver's seat				
2.4 j	Must have an AM/FM radio				
2.4 k	All units must have a block heater				
2.4	All units must have air conditioning				
2.4 m	Fuel tanks: Dual saddle tanks, minimum capacity of 100 imperial gallons per side				
2.4 n	Units must have a gross vehicle rated weight between 46,000 and 63,500 kg				
2.4 o	The Contractor must warrant that the highway tractor is mechanically operational and meets a high standard of repair to minimize potential down time				
2.4 p	Must not be older than 5 years				
2.4 q	Must be in clean condition				
2.4 r	Unit with a sleeper: Must be a minimum of 42"				
2.6	Warranty				
2.7	Performance Measures – Quality Assurance				
4	Vehicle Licensing Requirements				
5	Termination				
6	Silent Hours				
7	Responsibilities				
8	Initial Inspection				
9	Final Inspection				
10	Tires				
11	Emergency Repairs				

12	Mechanical Breakdowns near the Identified User' site				
13	Mechanical Breakdowns far away from the	Identified User' site			
14	Replacement Rental Trailer				
15	Loss, damage, repairs				
16	Vehicle Operators under the Age of twenty-five (25) years old				
<u>Comments:</u>					
Signature of Authorised Representative of Bidder					
	Name	Function/Title			
	Signature	Date			