





**Evaluation Criteria:**

Cost – 55%

Duration – 40%

Experience – 5%

**Formula's that will be used:**

***For Price:***  $Lowest\ price \div Price\ on\ the\ proposal \times percentage = Total\ \% \ in\ price$

***For Experience:***  $Number\ of\ experience\ letter * Marks\ allocated = Total\ \% \ in\ Experience$

***For Duration:***  $Shortest\ Duration \div Duration\ on\ the\ proposal \times percentage = Total\ \% \ in\ duration$



## ANEX 1

<b>Tractors</b>	
<b>Engine Type</b>	4 cylinder, liquid cooled, diesel engine
<b>3-Point Hitch:</b>	
<b>Rear Type:</b>	1
<b>Rear lift (at ends):</b>	[1579 kg]
<b>Power Take-off (PTO):</b>	
<b>Rear PTO:</b>	independent
<b>Rear RPM:</b>	540
<b>Mid PTO:</b>	optional
<b>Mid RPM:</b>	2000
<b>Dimensions &amp; Tires:</b>	
<b>Weight</b>	3663 to 4023 pounds
<b>Wheelbase</b>	190cm
<b>Power</b>	
<b>Engine (gross)</b>	52 hp
<b>PTO (claimed):</b>	41 hp
<b>Mechanical:</b>	
<b>Chassis:</b>	4x4 MFWD 4WD
<b>Brakes:</b>	wet disc
<b>Cab:</b>	Two-post folding ROPS
<b>Hydraulics:</b>	
<b>Type:</b>	open center
<b>Pump flow:</b>	12.5 gpm
<b>Total flow:</b>	17.8 gpm, 19 gpm (with PowerShuttle)
<b>Steering flow:</b>	5.3 gpm, 6.5 gpm (with PowerShuttle)
<b>Electrical</b>	
<b>Ground:</b>	negative
<b>Charging system:</b>	alternator
<b>Battery</b>	
<b>Number:</b>	1
<b>Volts:</b>	12
<b>Steering flow:</b>	5.3 gpm, 6.5 gpm (with PowerShuttle)