

SUPPLY, DELIVERY, TESTING AND COMMISSIONING OF 18-23 PASSENGER BUS (ON-THE-ROAD)

S/N	Descriptions	Unit of Measure / Currency	Vendor's inputs	Remarks
1	Brand & Model			
2	Delivery lead time from date of award	Weeks		
3	Unit price for firm Order of 18-23 PASSENGER BUS (ON-THE-ROAD)	SGD		
4	Unit price for Option to purchase additional 18-23 PASSENGER BUS (ON-THE-ROAD)	SGD		
5	Price for Freight to Singapore including door-to door delivery and unloading / un-stuffing fees	SGD		
6	Turning Radius	M		
7	Brief description of spares support and speed of delivery, etc). Please include attachments as necessary			
Guarantees Offered				
8	Warranty Duration for defects & deficiencies in the complete system integrated equipment build. [Excluding Latent Defects]	Months		
9	Warranty Duration for Mechanical and structural parts/components/system.	Months		
OPTIONAL LINE ITEMS for ON-SITE Services				
A.1	Annual Price for on-site Equipment servicing in the 1 st year	SGD		
A.2	Annual Price for on-site Equipment servicing in the 2 nd year	SGD		
A.3	Annual Price for on-site Equipment servicing in the 3 rd year	SGD		
A.4	Annual Price for on-site Equipment servicing in the 4 th year	SGD		
A.5	Annual Price for on-site Equipment servicing in the 5 th year	SGD		

Company Stamp:

Date Submitted:
<Confidential>

Supplier's Signature:

OPTIONAL LINE ITEMS For AD HOC Onsite Services				
B.1	Call for on-site service & breakdown recovery during office hours (Monday – Friday)			
B.2	Call for Emergency on-site service & breakdown recovery on Saturday, Sunday & public holidays			
B.3	Call for Emergency on-site service & breakdown recovery AFTER office hours (Monday – Friday)			
LINE ITEMS for Evaluation purposes:		(Overhauls & repairs on Repairable Components)		
D.1	Projected costs for major component overhauls on: Engines, Transmissions, Axles, hydraulic cylinders, lift mechanisms etc. in the 1st & 2nd Year.			<i>Per Equipment over these 2 yrs</i>
D.2	Projected costs for major component overhauls on: Engines, Transmissions, Axles, hydraulic cylinders, lift mechanisms etc. in the 3rd to 5th Year.			<i>Per Equipment over these 3 yrs</i>
D.3	Projected costs for major component overhauls on: Engines, Transmissions, Axles, hydraulic cylinders, lift mechanisms etc. in the 6th & 7th Year.			<i>Per Equipment over these 2 yrs</i>
LINE ITEMS for Evaluation purposes:		(including the replacement of repairable components)		
E.1	Projected cost estimates for major equipment refurbishment: Hydraulic system replacements, corrosion repair works etc. in the 5th & 6th Year.			
E.2	Projected cost estimates for major equipment refurbishment: Hydraulic system replacements, corrosion repair works etc. in the 7th & 8th Year.			
E.3	Projected cost estimates for major equipment refurbishment: Hydraulic system replacements, corrosion repair works etc. in the 9th & 10th Year.			

Tender's Company Name: _____

Designation & Name of Person Submitting: _____

Company Stamp:

Date Submitted:
<Confidential>

Supplier's Signature: