

SCHEDULE E: TRAINING AIDS

Proposer: _____
 Contract No. _____

1.0 CONTRACT FOR X# Buses, BASE ONLY				<u>Total Price</u>
<u>No.</u>	<u>Qty.</u>	<u>Description of Item</u>	<u>Unit Price</u>	<u>U.S. Dollars</u>
1	X#	"Type X" Buses, Base Buy (From Schedule A, column H line 161)	\$ -	\$ -
2	X#	Optional X# year/X# mile PPA Extended Warranty for Base Vehicles	\$	\$ -
3	Lot	Spare Parts (From Schedule B, column G line 222)	Lump Sum	\$ -
4	Lot	Special Tools (Schedule C, column G line 29)	Lump Sum	\$ -
5	Lot	Diagnostic Test Equipment (Schedule D, column H line 35)	Lump Sum	\$ -
6	Lot	Training Aids (Schedule E, column H line 31)	Lump Sum	\$ -
7	X#	Manuals	Lump Sum	
8	Lot	Performance Bond	Lump Sum	
9	X#	Training Hours	\$	
10	X#	Vehicle Delivery Charge	\$	
1.0 Total Price for CONTRACT for X# Buses BASE, ONLY (sum of Items "1" through "10") to be the BASIS for Price Trade-off Analysis				
Using Words: _____			Using Figures: \$	-

1.0 CONTRACT FOR X# Buses, BASE PLUS OPTIONS				<u>Total Price</u>
<u>No.</u>	<u>Qty.</u>	<u>Description of Item</u>	<u>Unit Price</u>	<u>U.S. Dollars</u>
1	X#	"Type X" Buses, Base plus Options (From Schedule A, column H line 325)	\$ -	0
2	X#	Optional X# year/X# mile PPA Extended Warranty for Base plus Option Vehicle	\$	0
3	Lot	Spare Parts (From Schedule B, column G line 446)	Lump Sum	\$ -
4	Lot	Special Tools (Schedule C, Form PF-3 column G line 70)	Lump Sum	\$ -
5	Lot	Diagnostic Test Equipment (Schedule D, column H line 100)	Lump Sum	\$ -
6	Lot	Training Aids (Schedule E, column H line 63)	Lump Sum	\$ -
7	X#	Manuals for Option Vehicles	Lump Sum	
8	Lot	Performance Bond	Lump Sum	
9	X#	Training Hours for Base plus Options Vehicles	\$	
10	X#	Vehicle Delivery Charge for Base plus Option Vehicles	\$	
1.0 Total Price for CONTRACT for X# Buses BASE PLUS OPTIONS (sum of Items "1" through "10") to be the BASIS for Price Trade-off Analysis				
Using Words: _____			Using Figures: \$	-

 (Signature of Person Executing Proposal)

 (Date)

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VEHICLE PRICE BREAKDOWN, BASE ONLY

Component	Sub-Component	Vendor	U.S. Content %	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
Subtotal			0%	0%	\$ -	\$ -	
TOTAL VEHICLE PRICE							\$ -

Notes:

Price for each component and sub-component shall include design, engineering, labor, testing, logistics, profit and other associated costs. Price for each component and sub-component shall include all applicable apparatus.

VEHICLE PRICE BREAKDOWN, BASE PLUS OPTIONS

Component	Sub-Component	Vendor	U.S. Content %	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
Subtotal			0%	0%	\$ -	\$ -	
TOTAL VEHICLE PRICE							\$ -

Notes:

Price for each component and sub-component shall include design, engineering, labor, testing, logistics, profit and other associated costs. Price for each component and sub-component shall include all applicable apparatus.

 (Signature of Person Executing Proposal)

 (Date)

SCHEDULE E: TRAINING AIDS

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BAFO SCHEDULE B OF PRICES SPARE PARTS, Base Only (Optional)

NO.	UNIT	DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE
ENGINE					
1)	Ea.	Propulsion Power Assembly	X#		\$ -
2)	Ea.	Air Compressor	X#		\$ -
3)	Ea.	Turbo	X#		\$ -
4)	Ea.	EGR Cooler	X#		\$ -
5)	Ea.	EGR Valve	X#		\$ -
6)	Ea.	Delta P Sensor	X#		\$ -
7)	Ea.	Mass. Air Flow Sensor	X#		\$ -
8)	Ea.	Oxygen Sensor	X#		\$ -
9)	Ea.	Catalyst	X#		\$ -
10)	Ea.	Cylinder Head	X#		\$ -
11)	Ea.	Pistons Kits	X#		\$ -
12)	Bus Set	Rod Bearings	X#		\$ -
13)	Bus Set	Main Bearing	X#		\$ -
14)	Ea.	Liners	X#		\$ -
15)	Ea.	Head Gasket	X#		\$ -
16)	Ea.	Upper Gasket Set	X#		\$ -
17)	Ea.	Oil Pan Gasket	X#		\$ -
18)	Ea.	Stiffener Plate Gasket	X#		\$ -
19)	Ea.	Oil Pan	X#		\$ -
20)	Ea.	Throttle Actuator	X#		\$ -
21)	Ea.	Fuel Control Valve	X#		\$ -
22)	Ea.	Ignition Control Module	X#		\$ -
23)	Ea.	Ignition Coils	X#		\$ -
24)	Ea.	Engine Harness	X#		\$ -
25)	Ea.	Ignition Harness	X#		\$ -
26)	Ea.	Oil Cooler	X#		\$ -
27)	Ea.	Lube Pump	X#		\$ -
28)	Ea.	Front Crank Seal	X#		\$ -
29)	Ea.	Rear Seal	X#		\$ -
30)	Ea.	Water Pump	X#		\$ -
31)	Ea.	Vibration Damper	X#		\$ -
32)	Ea.	Belt Tensioner (if applicable)	X#		\$ -
33)	Ea.	Coolant Temperature Sensor	X#		\$ -
34)	Ea.	Oil Pressure Sensor	X#		\$ -
35)	Ea.	Fuel Pressure Sensor	X#		\$ -
36)	Ea.	Low Fuel Pressure Regulator	X#		\$ -
37)	Ea.	Engine Cradle	X#		\$ -
38)	Ea.	Belt Guard	X#		\$ -
39)	Ea.	Complete Engine Package	X#		\$ -
40)	Bus Set	Spark Plugs	X#		\$ -
41)	Bus Set	Adaptation Kit (Eng to Trans)	X#		\$ -
Cooling System					
1)	Ea.	Radiator Packages	X#		\$ -
2)	Ea.	Thermal Management Controllers	X#		\$ -
3)	Bus Set	Fan resistors	X#		\$ -
4)	Bus Set	CAN Interface Cables	X#		\$ -
5)	Ea.	Fan Reversal LED Panel	X#		\$ -
6)	Ea.	Fan Ass.	X#		\$ -
7)	Ea.	Coolant Reservoir	X#		\$ -
8)	Ea.	Transmission Cooler	X#		\$ -
9)	Bus Set	Pressure Relief Valve	X#		\$ -
10)	Ea.	Radiator Cap	X#		\$ -
11)	Ea.	Coolant Overflow Tank	X#		\$ -
Charging System					
1)	Ea.	Alternator	X#		\$ -
2)	Ea.	Voltage Regulators	X#		\$ -
3)	Ea.	Batteries	X#		\$ -
4)	Ea.	Battery Equalizer	X#		\$ -
5)	Ea.	Battery Disconnect	X#		\$ -
6)	Ea.	Battery Separator	X#		\$ -
7)	Ea.	Power Distribution Panel in Battery Compartment	X#		\$ -
8)	Ea.	Low Voltage Disconnect	X#		\$ -
9)	Ea.	Circuit Breaker 80A	X#		\$ -
10)	Ea.	Circuit Breaker 100A	X#		\$ -
11)	Ea.	Circuit Breaker 120A or 130A, whichever applies	X#		\$ -
12)	Bus Set	Fuse and Circuit Breaker panels	X#		\$ -
Suspension					
1)	Bus Set	Air Ride Beams	X#		\$ -
2)	Bus Set	Air Bags	X#		\$ -
3)	Ea.	Front Axle	X#		\$ -
4)	Ea.	Rear Axle	X#		\$ -
5)	Bus Set	Radius Rods	X#		\$ -
6)	Bus Set	Shocks	X#		\$ -
7)	Bus Set	Leveling Valve Front	X#		\$ -
8)	Bus Set	Leveling Valve Rear	X#		\$ -
Drive Train					
1)	Ea.	Transmission	X#		\$ -
2)	Ea.	TCM Programmed	X#		\$ -
3)	Ea.	Adaptation Kit (Trans to Eng)	X#		\$ -
4)	Ea.	Drive Shaft	X#		\$ -
5)	Ea.	Differential	X#		\$ -
Steering System					
1)	Bus Set	Steering Gear and Linkage	X#		\$ -
2)	Ea.	Steering Column	X#		\$ -
3)	Ea.	Steering Shaft	X#		\$ -
4)	Ea.	Steering Box Ass.	X#		\$ -
5)	Ea.	Power Steering Gear Ass.	X#		\$ -
Pneumatic System					

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1)	Bus Set	Air Tanks (Complete Set)	X#	\$ -
2)	Ea.	Air Dryer	X#	\$ -
3)	Ea.	Air Governor	X#	\$ -
4)	Bus Set	Pressure Reducing Valves	X#	\$ -
5)	Bus Set	Check Valves	X#	\$ -
6)	Bus Set	Brake Control Valve	X#	\$ -
7)	Bus Set	Brake Pedal Valve	X#	\$ -
8)	Bus Set	Quick Release Valve	X#	\$ -
9)	Bus Set	Parking Relay Valve	X#	\$ -
10)	Bus Set	Parking Control Valve	X#	\$ -
11)	Bus Set	Air Brake Tubing	X#	\$ -
12)	Bus Set	Solenoid Valve Ass.	X#	\$ -
Fuel System				
1)	Bus Set	Fuel Cylinder Ass.	X#	\$ -
2)	Ea.	Fill Manifold	X#	\$ -
3)	Bus Set	Shut Off Valve Ass.	X#	\$ -
4)	Bus Set	PRD's	X#	\$ -
5)	Ea.	High Fuel Pressure Regulator	X#	\$ -
6)	Bus Set	Defueling Valves	X#	\$ -
7)	Ea.	Low/High Pressure Filter Ass.	X#	\$ -
8)	Bus Set	Fuel Pressure Gauges	X#	\$ -
9)	Bus Set	Defueling Switches	X#	\$ -
10)	Bus Set	Manual Shut Off Valve Ass.	X#	\$ -
11)	Bus Set	Solenoid Valve Ass.	X#	\$ -
12)	Bus Set	Fuel Line Ass.	X#	\$ -
13)	Ea.	Low Pressure Sensor	X#	\$ -
14)	Ea.	Proximity Switch @ the fuel fill door	X#	\$ -
15)	Bus Set	Fuel Line Ass.	X#	\$ -
16)	Bus Set	Vent Tubes	X#	\$ -
17)	Ea.	Control Harness	X#	\$ -
18)	Ea	Proximity Switch @ the fast fill receptacle	X#	\$ -
Doors				
1)	Bus Set	Complete Base Plate and Operator Ass.	X#	\$ -
2)	Bus Set	Front/Rear Turning Shaft Ass.	X#	\$ -
3)	Bus Set	Door Panels	X#	\$ -
4)	Bus Set	Door Glass	X#	\$ -
Body Interior				
1)	Bus Set	Interior AVA Sign Assembly	X#	\$ -
2)	Ea.	Destination Sign Controller	X#	\$ -
3)	Ea.	Next Stop Sign	X#	\$ -
4)	Bus Set	Interior Speaker Ass.	X#	\$ -
5)	Ea.	Microphone Hand Set	X#	\$ -
6)	Ea.	Visor/Sun Shade(s) Front & Side	X#	\$ -
7)	Bus Set	Access Panels	X#	\$ -
8)	Bus Set	Light Covers	X#	\$ -
9)	Bus Set	Modesty Panels	X#	\$ -
10)	Bus Set	Ceiling Panels	X#	\$ -
11)	Bus Set	Side Wall Trim Panel	X#	\$ -
12)	Bus Set	Floor Covering	X#	\$ -
13)	Bus Set	Wheelchair Securement Devices	X#	\$ -
14)	Bus Set	Passenger Seat	X#	\$ -
15)	Bus Set	Seat Track	X#	\$ -
16)	Ea.	Operator Seat	X#	\$ -
17)	Ea.	Farebox Grabrail	X#	\$ -
18)	Bus Set	Manual Release Mechanism	X#	\$ -
19)	Bus Set	Passenger Hand Strap	X#	\$ -
20)	Ea.	HVAC Return Grill	X#	\$ -
Body Exterior				
1)	Bus Set	Passenger Windows	X#	\$ -
2)	Bus Set	Replacement Pass Side Window Glass (if not bonded)	X#	\$ -
3)	Bus Set	Side Window Film or Guards	X#	\$ -
4)	Bus Set	Windshield	X#	\$ -
5)	Bus Set	Operator Window	X#	\$ -
6)	Bus Set	Access Door Set excluding engine door and HVAC access door	X#	\$ -
7)	Ea.	Engine Door	X#	\$ -
8)	Ea.	HVAC Rear Attic Door	X#	\$ -
9)	Ea.	Bike Rack	X#	\$ -
10)	Ea.	Emergency Roof Hatch	X#	\$ -
11)	Bus Set	Windshield Wiper Ass.	X#	\$ -
12)	Ea.	Windshield Washer Reservoir	X#	\$ -
13)	Bus Set	Mirrors	X#	\$ -
14)	Bus Set	Bumper	X#	\$ -
15)	Bus Set	Mud Guards	X#	\$ -
16)	Ea.	Head Lights	X#	\$ -
17)	Bus Set	Front Turn Signal	X#	\$ -
18)	Bus Set	Side Marker Lights	X#	\$ -
19)	Bus Set	Rear Door Lights	X#	\$ -
20)	Bus Set	Under Hood Hazard Lights	X#	\$ -
21)	Ea.	License Plate Installation	X#	\$ -
22)	Bus Set	CNG Tank Cover Installation	X#	\$ -
23)	Bus Set	Exterior Trim including fender skirts, exit door trim and trim pieces covering joints between body panels.	X#	\$ -
Climate Control System				
1)	Ea.	Compressor	X#	\$ -
2)	Ea.	Controller	X#	\$ -
3)	Ea.	Evaporator	X#	\$ -
4)	Ea.	Condensator	X#	\$ -
5)	Ea.	Blower Ass.	X#	\$ -
6)	Ea.	Thermostat	X#	\$ -
7)	Ea.	Marine Pump	X#	\$ -
Wheel Chair				
1)	Bus Set	Ramp Ass	X#	\$ -
2)	Bus Set	Valve Ass.	X#	\$ -

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3)	Bus Set	Electrical Harness	X#		\$ -
4)	Ea.	Ramp	X#		\$ -
5)	Ea.	Controller	X#		\$ -
6)	Ea.	Motor	X#		\$ -
Brakes					
1)	Bus Set	Pressure Switches (include all for each bus set)	X#		\$ -
2)	Bus Set	Protection Valve	X#		\$ -
3)	Bus Set	Brake Air Chamber	X#		\$ -
4)	Bus Set	Brake Wear Indicator	X#		\$ -
5)	Ea.	ABS Electronic Control Unit	X#		\$ -
6)	Ea.	ABS Harness	X#		\$ -
7)	Bus Set	ABS Sensor	X#		\$ -
Multiplex Controls System					
1)	Ea.	Event Data Recorder	X#		\$ -
2)	Ea.	DVR	X#		\$ -
3)	Bus Set	Complete Bus Wiring Harnesses	X#		\$ -
4)	Bus Set	Communication Module (Gateway Module)	X#		\$ -
5)	Bus Set	Multiplex Module	X#		\$ -
6)	Bus Set	Wheels	X#		\$ -
TOTAL PARTS BUY					\$ -

BAFO SCHEDULE B OF PRICES SPARE PARTS, Base plus Options (Optional)

NO.	UNIT	DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE
ENGINE					
1)	Ea.	Propulsion Power Assembly	X#		\$ -
2)	Ea.	Air Compressor	X#		\$ -
3)	Ea.	Turbo	X#		\$ -
4)	Ea.	EGR Cooler	X#		\$ -
5)	Ea.	EGR Valve	X#		\$ -
6)	Ea.	Delta P Sensor	X#		\$ -
7)	Ea.	Mass. Air Flow Sensor	X#		\$ -
8)	Ea.	Oxygen Sensor	X#		\$ -
9)	Ea.	Catalyst	X#		\$ -
10)	Ea.	Cylinder Head	X#		\$ -
11)	Ea.	Pistons Kits	X#		\$ -
12)	Bus Set	Rod Bearings	X#		\$ -
13)	Bus Set	Main Bearing	X#		\$ -
14)	Ea.	Liners	X#		\$ -
15)	Ea.	Head Gasket	X#		\$ -
16)	Ea.	Upper Gasket Set	X#		\$ -
17)	Ea.	Oil Pan Gasket	X#		\$ -
18)	Ea.	Stiffener Plate Gasket	X#		\$ -
19)	Ea.	Oil Pan	X#		\$ -
20)	Ea.	Throttle Actuator	X#		\$ -
21)	Ea.	Fuel Control Valve	X#		\$ -
22)	Ea.	Ignition Control Module	X#		\$ -
23)	Ea.	Ignition Coils	X#		\$ -
24)	Ea.	Engine Harness	X#		\$ -
25)	Ea.	Ignition Harness	X#		\$ -
26)	Ea.	Oil Cooler	X#		\$ -
27)	Ea.	Lube Pump	X#		\$ -
28)	Ea.	Front Crank Seal	X#		\$ -
29)	Ea.	Rear Seal	X#		\$ -
30)	Ea.	Water Pump	X#		\$ -
31)	Ea.	Vibration Damper	X#		\$ -
32)	Ea.	Belt Tensioner (if applicable)	X#		\$ -
33)	Ea.	Coolant Temperature Sensor	X#		\$ -
34)	Ea.	Oil Pressure Sensor	X#		\$ -
35)	Ea.	Fuel Pressure Sensor	X#		\$ -
36)	Ea.	Low Fuel Pressure Regulator	X#		\$ -
37)	Ea.	Engine Cradle	X#		\$ -
38)	Ea.	Belt Guard	X#		\$ -
39)	Ea.	Complete Engine Package	X#		\$ -
40)	Bus Set	Spark Plugs	X#		\$ -
41)	Bus Set	Adaptation Kit (Eng to Trans)	X#		\$ -
Cooling System					
1)	Ea.	Radiator Packages	X#		\$ -
2)	Ea.	Thermal Management Controllers	X#		\$ -
3)	Bus Set	Fan resistors	X#		\$ -
4)	Bus Set	CAN Interface Cables	X#		\$ -
5)	Ea.	Fan Reversal LED Panel	X#		\$ -
6)	Ea.	Fan Ass.	X#		\$ -
7)	Ea.	Coolant Reservoir	X#		\$ -
8)	Ea.	Transmission Cooler	X#		\$ -
9)	Bus Set	Pressure Relief Valve	X#		\$ -
10)	Ea.	Radiator Cap	X#		\$ -
11)	Ea.	Coolant Overflow Tank	X#		\$ -
Charging System					
1)	Ea.	Alternator	X#		\$ -
2)	Ea.	Voltage Regulators	X#		\$ -
3)	Ea.	Batteries	X#		\$ -
4)	Ea.	Battery Equalizer	X#		\$ -
5)	Ea.	Battery Disconnect	X#		\$ -
6)	Ea.	Battery Separator	X#		\$ -
7)	Ea.	Power Distribution Panel in Battery Compartment	X#		\$ -
8)	Ea.	Low Voltage Disconnect	X#		\$ -
9)	Ea.	Circuit Breaker 80A	X#		\$ -
10)	Ea.	Circuit Breaker 100A	X#		\$ -
11)	Ea.	Circuit Breaker 120A or 130A, whichever applies	X#		\$ -
12)	Bus Set	Fuse and Circuit Breaker panels	X#		\$ -
Suspension					

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1)	Bus Set	Air Ride Beams	X#	\$ -
2)	Bus Set	Air Bags	X#	\$ -
3)	Ea.	Front Axle	X#	\$ -
4)	Ea.	Rear Axle	X#	\$ -
5)	Bus Set	Radius Rods	X#	\$ -
6)	Bus Set	Shocks	X#	\$ -
7)	Bus Set	Leveling Valve Front	X#	\$ -
8)	Bus Set	Leveling Valve Rear	X#	\$ -
Drive Train				
1)	Ea.	Transmission	X#	\$ -
2)	Ea.	TCM Programmed	X#	\$ -
3)	Ea.	Adaptation Kit (Trans to Eng)	X#	\$ -
4)	Ea.	Drive Shaft	X#	\$ -
5)	Ea.	Differential	X#	\$ -
Steering System				
1)	Bus Set	Steering Gear and Linkage	X#	\$ -
2)	Ea.	Steering Column	X#	\$ -
3)	Ea.	Steering Shaft	X#	\$ -
4)	Ea.	Steering Box Ass.	X#	\$ -
5)	Ea.	Power Steering Gear Ass.	X#	\$ -
Pneumatic System				
1)	Bus Set	Air Tanks (Complete Set)	X#	\$ -
2)	Ea.	Air Dryer	X#	\$ -
3)	Ea.	Air Governor	X#	\$ -
4)	Bus Set	Pressure Reducing Valves	X#	\$ -
5)	Bus Set	Check Valves	X#	\$ -
6)	Bus Set	Brake Control Valve	X#	\$ -
7)	Bus Set	Brake Pedal Valve	X#	\$ -
8)	Bus Set	Quick Release Valve	X#	\$ -
9)	Bus Set	Parking Relay Valve	X#	\$ -
10)	Bus Set	Parking Control Valve	X#	\$ -
11)	Bus Set	Air Brake Tubing	X#	\$ -
12)	Bus Set	Solenoid Valve Ass.	X#	\$ -
Fuel System				
1)	Bus Set	Fuel Cylinder Ass.	X#	\$ -
2)	Ea.	Fill Manifold	X#	\$ -
3)	Bus Set	Shut Off Valve Ass.	X#	\$ -
4)	Bus Set	PRD's	X#	\$ -
5)	Ea.	High Fuel Pressure Regulator	X#	\$ -
6)	Bus Set	Defueling Valves	X#	\$ -
7)	Ea.	Low/High Pressure Filter Ass.	X#	\$ -
8)	Bus Set	Fuel Pressure Gauges	X#	\$ -
9)	Bus Set	Defueling Switches	X#	\$ -
10)	Bus Set	Manual Shut Off Valve Ass.	X#	\$ -
11)	Bus Set	Solenoid Valve Ass.	X#	\$ -
12)	Bus Set	Fuel Line Ass.	X#	\$ -
13)	Ea.	Low Pressure Sensor	X#	\$ -
14)	Ea.	Proximity Switch @ the fuel fill door	X#	\$ -
15)	Bus Set	Fuel Line Ass.	X#	\$ -
16)	Bus Set	Vent Tubes	X#	\$ -
17)	Ea.	Control Harness	X#	\$ -
18)	Ea.	Proximity Switch @ the fast fill receptacle	X#	\$ -
Doors				
1)	Bus Set	Complete Base Plate and Operator Ass.	X#	\$ -
2)	Bus Set	Front/Rear Turning Shaft Ass.	X#	\$ -
3)	Bus Set	Door Panels	X#	\$ -
4)	Bus Set	Door Glass	X#	\$ -
Body Interior				
1)	Bus Set	Interior AVA Sign Assembly	X#	\$ -
2)	Ea.	Destination Sign Controller	X#	\$ -
3)	Ea.	Next Stop Sign	X#	\$ -
4)	Bus Set	Interior Speaker Ass.	X#	\$ -
5)	Ea.	Microphone Hand Set	X#	\$ -
6)	Ea.	Visor/Sun Shade(s) Front & Side	X#	\$ -
7)	Bus Set	Access Panels	X#	\$ -
8)	Bus Set	Light Covers	X#	\$ -
9)	Bus Set	Modesty Panels	X#	\$ -
10)	Bus Set	Ceiling Panels	X#	\$ -
11)	Bus Set	Side Wall Trim Panel	X#	\$ -
12)	Bus Set	Floor Covering	X#	\$ -
13)	Bus Set	Wheelchair Securement Devices	X#	\$ -
14)	Bus Set	Passenger Seat	X#	\$ -
15)	Bus Set	Seat Track	X#	\$ -
16)	Ea.	Operator Seat	X#	\$ -
17)	Ea.	Farebox Grabrail	X#	\$ -
18)	Bus Set	Manual Release Mechanism	X#	\$ -
19)	Bus Set	Passenger Hand Strap	X#	\$ -
20)	Ea.	HVAC Return Grill	X#	\$ -
Body Exterior				
1)	Bus Set	Passenger Windows	X#	\$ -
2)	Bus Set	Replacement Pass Side Window Glass (if not bonded)	X#	\$ -
3)	Bus Set	Side Window Film or Guards	X#	\$ -
4)	Bus Set	Windshield	X#	\$ -
5)	Bus Set	Operator Window	X#	\$ -
6)	Bus Set	Access Door Set excluding engine door and HVAC	X#	\$ -
7)	Ea.	Engine Door	X#	\$ -
8)	Ea.	HVAC Rear Attic Door	X#	\$ -
9)	Ea.	Bike Rack	X#	\$ -
10)	Ea.	Emergency Roof Hatch	X#	\$ -
11)	Bus Set	Windshield Wiper Ass.	X#	\$ -
12)	Ea.	Windshield Washer Reservoir	X#	\$ -
13)	Bus Set	Mirrors	X#	\$ -
14)	Bus Set	Bumper	X#	\$ -

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15)	Bus Set	Mud Guards	X#	_____	\$ -
16)	Ea.	Head Lights	X#	_____	\$ -
17)	Bus Set	Front Turn Signal	X#	_____	\$ -
18)	Bus Set	Side Marker Lights	X#	_____	\$ -
19)	Bus Set	Rear Door Lights	X#	_____	\$ -
20)	Bus Set	Under Hood Hazard Lights	X#	_____	\$ -
21)	Ea.	License Plate Installation	X#	_____	\$ -
22)	Bus Set	CNG Tank Cover Installation	X#	_____	\$ -
		Exterior Trim including fender skirts, exit door trim and trim pieces covering joints between body panels.			
23)	Bus Set		X#	_____	\$ -
Climate Control System					
1)	Ea.	Compressor	X#	_____	\$ -
2)	Ea.	Controller	X#	_____	\$ -
3)	Ea.	Evaporator	X#	_____	\$ -
4)	Ea.	Condensor	X#	_____	\$ -
5)	Ea.	Blower Ass.	X#	_____	\$ -
6)	Ea.	Thermostat	X#	_____	\$ -
7)	Ea.	Marine Pump	X#	_____	\$ -
Wheel Chair					
1)	Bus Set	Ramp Ass	X#	_____	\$ -
2)	Bus Set	Valve Ass.	X#	_____	\$ -
3)	Bus Set	Electrical Harness	X#	_____	\$ -
4)	Ea.	Ramp	X#	_____	\$ -
5)	Ea.	Controller	X#	_____	\$ -
6)	Ea.	Motor	X#	_____	\$ -
Brakes					
1)	Bus Set	Pressure Switches (include all for each bus set)	X#	_____	\$ -
2)	Bus Set	Protection Valve	X#	_____	\$ -
3)	Bus Set	Brake Air Chamber	X#	_____	\$ -
4)	Bus Set	Brake Wear Indicator	X#	_____	\$ -
5)	Ea.	ABS Electronic Control Unit	X#	_____	\$ -
6)	Ea.	ABS Harness	X#	_____	\$ -
7)	Bus Set	ABS Sensor	X#	_____	\$ -
Multiplex Controls System					
1)	Ea.	Event Data Recorder	X#	_____	\$ -
2)	Ea.	DVR	X#	_____	\$ -
3)	Bus Set	Complete Bus Wiring Harnesses	X#	_____	\$ -
4)	Bus Set	Communication Module (Gateway Module)	X#	_____	\$ -
5)	Bus Set	Multiplex Module	X#	_____	\$ -
6)	Bus Set	Wheels	X#	_____	\$ -
TOTAL PARTS BUY					\$ -

(Signature of Person Executing Proposal)

(Date)

SCHEDULE E: TRAINING AIDS

Proposer: _____
 Contract No. _____

BAFO SCHEDULE D OF PRICES DIAGNOSTIC TEST EQUIPMENT, BASE ONLY (Optional)

<u>NO.</u>	<u>UNIT</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
Engine/Transmission (TS 5.6.5)					
1)	Ea.	Engine Diagnostic software, including necessary cables and connectors.	<u>X#</u>	_____	\$ -
2)	Ea.	Transmission diagnostic software, including necessary cables and connectors.	<u>X#</u>	_____	\$ -
3)	Ea.	Nexiq Technologies USB Link PC to Vehicle Interface.	<u>X#</u>	_____	\$ -
4)	Ea.	ABS diagnostic software, including necessary cables and connectors.	<u>X#</u>	_____	\$ -
5)	Ea.	Engine Cooling Diagnostic or Programming Software	<u>X#</u>	_____	\$ -
					\$ -
					\$ -
Electrical System (TS 5.6.5)					
1)	Ea.	Multiplex System PC software and connection kit	<u>X#</u>	_____	\$ -
2)	Ea.	Diagnostic Tablet PC with Bluetooth	<u>X#</u>	_____	\$ -
Chassis-Undercarriage (TS 5.6.5)					
1)	Ea.	Compound dual air gauge (TS 5.6.5)	<u>X#</u>	_____	\$ -
Interior (TS 5.6.5)					
1)	Ea.	Video Security Diagnostic Kits	<u>X#</u>	_____	\$ -
2)	Ea.	Destination Sign Diagnostic Equipment	<u>X#</u>	_____	\$ -
Heating Ventilation Air Conditioning (HVAC) (TS 5.6.5)					
1)	Ea.	A/C interface software and cable	<u>X#</u>	_____	\$ -
Diagnostic PCs Specifications (TS 5.6.5)					
1)	Ea.	Diagnostic laptop PC (See TS 5.6.6 for Specifications)	<u>X#</u>	_____	\$ -
Door Diagnostic Tools and Equipment (TS 5.6.5)					
1)	Ea.	Door System Diagnostic/programming software, tools and equipment	<u>X#</u>	_____	\$ -
Communications (TS 83.1)					
1)	Ea.	System Management Tool for use at up to (12) MTA Operating Divisions per TS 83.1	<u>X#</u>	_____	\$ -
TOTAL BUY					\$ -

SCHEDULE E: TRAINING AIDS

BAFO SCHEDULE D OF PRICES DIAGNOSTIC TEST EQUIPMENT, BASE PLUS OPTIONS (Optional)

<u>NO.</u>	<u>UNIT</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
Engine/Transmission (TS 5.6.5)					
1)	Ea.	Engine Diagnostic software, including necessary cables and connectors.	<u>X#</u>	<u> </u>	\$ -
2)	Ea.	Transmission diagnostic software, including necessary cables and connectors.	<u>X#</u>	<u> </u>	\$ -
3)	Ea.	Nexiq Technologies USB Link PC to Vehicle Interface.	<u>X#</u>	<u> </u>	\$ -
4)	Ea.	ABS diagnostic software, including necessary cables and connectors.	<u>X#</u>	<u> </u>	\$ -
5)	Ea.	Engine Cooling Diagnostic or Programming Software	<u>X#</u>	<u> </u>	\$ -
					\$ -
Electrical System (TS 5.6.5)					
					\$ -
1)	Ea.	Multiplex System PC software and connection kit	<u>X#</u>	<u> </u>	\$ -
2)	Ea.	Diagnostic Tablet PC with Bluetooth	<u>X#</u>	<u> </u>	\$ -
Chassis-Undercarriage (TS 5.6.5)					
1)	Ea.	Compound dual air gauge (TS 5.6.5)	<u>X#</u>	<u> </u>	\$ -
Interior (TS 5.6.5)					
1)	Ea.	Video Security Diagnostic Kits	<u>X#</u>	<u> </u>	\$ -
2)	Ea.	Destination Sign Diagnostic Equipment	<u>X#</u>	<u> </u>	\$ -
Heating Ventilation Air Conditioning (HVAC) (TS 5.6.5)					
1)	Ea.	A/C interface software and cable	<u>X#</u>	<u> </u>	\$ -
Diagnostic PCs Specifications (TS 5.6.5)					
1)	Ea.	Diagnostic laptop PC (See TS 5.6.6 for Specifications)	<u>X#</u>	<u> </u>	\$ -
Door Diagnostic Tools and Equipment (TS 5.6.5)					
1)	Ea.	Door System Diagnostic/programming software, tools and equipment	<u>X#</u>	<u> </u>	\$ -
Communications (TS 83.1)					
1)	Ea.	System Management Tool for use at up to (12) MTA Operating Divisions per TS 83.1	<u>X#</u>	<u> </u>	\$ -
TOTAL BUY					\$ -

(Signature of Person Executing Proposal)

(Date)

SCHEDULE E: TRAINING AIDS

Proposer: _____
 Contract No. _____

BAFO SCHEDULE E OF PRICES TRAINING AIDS, BASE ONLY (Optional)

<u>NO.</u>	<u>UNIT</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
1)	Ea.	One complete running engine and transmission assembly, including cooling and fueling systems, mounted on a suitable roll around stand (TS 5.6.3 a.)	X#		\$ -
2)	Ea.	Static Transmission Assembly Note: If the Contractor is offering an Allison B400 transmission, a visual transmission is not required (TS 5.6.3 b.)	X#		\$ -
			X#		\$ -
		ATECH Electrical Training Boards- General electrical training (TS 5.6.3 c.)	X#		\$ -
1)	Kit	GM Specialized Electronic Trainer	X#		\$ -
2)	Kit	GM Electronic Instructor's Guide (Books Only - Stages 1, 2, & 3)	X#		\$ -
3)	Kit	4 Resistors	X#		\$ -
4)	Kit	Dual Filament Light	X#		\$ -
5)	Kit	Horn	X#		\$ -
6)	Kit	Blank Board	X#		\$ -
		System Simulation Training Boards (TS 5.6.3 d.)			
1)	Ea.	Anti Lock Brake/Air Brake Board	X#		\$ -
2)	Ea	Electric Air Conditioning Training Simulator Module	X#		\$ -
3)	Ea	Non-Dry Chemical Fire Suppression	X#		\$ -
4)	Ea	Video Security system	X#		\$ -
5)	Ea.	Destination Sign Training Simulator including all signs, cables and controller	X#		\$ -
6)	Ea	Multiplex Electrical Training Board	X#		\$ -
7)	Ea	PC Based Presentation Equipment (TS 5.6.3 e.)	X#		\$ -
		Computer Training Equipment (TS 5.6.3 f.)			
1)	Ea.	"Type X" video recording equipment	X#		\$ -
2)	Ea.	"Type X" camera	X#		\$ -
3)	Ea.	"Type X" computer	X#		\$ -
TOTAL BUY					\$ -

BAFO SCHEDULE E OF PRICES TRAINING AIDS, BASE PLUS OPTIONS (Optional)

<u>NO.</u>	<u>UNIT</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
1)	Ea.	One complete running engine and transmission assembly, including cooling and fueling systems, mounted on a suitable roll around stand (TS 5.6.3 a.)	X#		\$ -
2)	Ea.	Static Transmission Assembly Note: If the Contractor is offering an Allison B400 transmission, a visual transmission is not required (TS 5.6.3 b.)	X#		\$ -
			X#		\$ -
		ATECH Electrical Training Boards- General electrical training (TS 5.6.3 c.)	X#		\$ -
1)	Kit	GM Specialized Electronic Trainer	X#		\$ -
2)	Kit	GM Electronic Instructor's Guide (Books Only - Stages 1, 2, & 3)	X#		\$ -
3)	Kit	4 Resistors	X#		\$ -
4)	Kit	Dual Filament Light	X#		\$ -
5)	Kit	Horn	X#		\$ -
6)	Kit	Blank Board	X#		\$ -
		System Simulation Training Boards (TS 5.6.3 d.)			
1)	Ea.	Anti Lock Brake/Air Brake Board	X#		\$ -
2)	Ea	Electric Air Conditioning Training Simulator Module	X#		\$ -
3)	Ea	Non-Dry Chemical Fire Suppression	X#		\$ -
4)	Ea	Video Security system	X#		\$ -
5)	Ea.	Destination Sign Training Simulator including all signs, cables and controller	X#		\$ -
6)	Ea	Multiplex Electrical Training Board	X#		\$ -
7)	Ea	PC Based Presentation Equipment (TS 5.6.3 e.)	X#		\$ -
		Computer Training Equipment (TS 5.6.3 f.)			
1)	Ea.	"Type X" video recording equipment	X#		\$ -
2)	Ea.	"Type X" camera	X#		\$ -
3)	Ea.	"Type X" computer	X#		\$ -
TOTAL BUY					\$ -

 (Signature of Person Executing Proposal)

 (Date)