

CONTRACT PRICE SUMMARY FORM

Proposer: _____
 Contract No. _____

CONTRACT FOR X# CARS, BASE ONLY				Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
1	X#	Vehicles (Schedule A, column H line 161)	\$ -	\$0
2	Lot	Spare Parts (Schedule B, column M line 300)	Lump Sum	\$0
3	Lot	Special Tools (Schedule C, column M line 84)	Lump Sum	\$0
4	Lot	Diagnostic Test Equipment (Schedule D, column M line 85)	Lump Sum	\$0
5	Lot	Manuals	Lump Sum	\$0
6	Lot	Performance Bond	Lump Sum	\$0
7	Lot	On-Site Full-time Field Engineer for Acceptance	Lump Sum	\$0
8	Lot	Travel Costs for Agency (Schedule E, column G line 67)	Lump Sum	\$0
1.0 Total Price for CONTRACT for X# CARS BASE, ONLY (sum of Items "1" through "8") to be the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

2.0 OPTION 1 (to be used as the BASIS for Price Trade-off Analysis)				Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
9	X#	Option 1 Additional Vehicles (Schedule A, column H line 332)	\$ -	\$0
10	Lot	Spare Parts (Schedule B, column M line 303)	Lump Sum	\$0
11	Lot	Special Tools (Schedule C, column M line 89)	Lump Sum	\$0
12	Lot	Diagnostic Test Equipment (Schedule D, column M line 90)	Lump Sum	\$0
13	Lot	Performance Bond	Lump Sum	\$0
2.0 Total Price for CONTRACT OPTION 1 for X# CARS (sum of Items "9" through "13") to be used as the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

3.0 OPTION 2 (to be used as the BASIS for Price Trade-off Analysis)				Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
14	X#	Option 2 Additional Vehicles (Schedule H, column F line 506)	\$ -	\$0
15	Lot	Spare Parts (Schedule, column M line 306)	Lump Sum	\$0
16	Lot	Special Tools (Schedule C, column M line 94)	Lump Sum	\$0
17	Lot	Diagnostic Test Equipment (Schedule D, column M95)	Lump Sum	\$0
18	Lot	Performance Bond	Lump Sum	\$0
3.0 Total Price for CONTRACT OPTION 2 for X# (sum of Items "14" through "18") to be used as the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

4.0 OPTION 3 (to be used as the BASIS for Price Trade-off Analysis)				Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
19	X#	Option 3 Additional Vehicles (Schedule A, column H line 680)	\$ -	\$0
20	Lot	Spare Parts (Schedule B, column M line 309)	Lump Sum	\$0
21	Lot	Special Tools (Schedule C, column M line 99)	Lump Sum	\$0
22	Lot	Diagnostic Test Equipment (Schedule D, column M line 100)	Lump Sum	\$0
23	Lot	Performance Bond	Lump Sum	\$0
4.0 Total Price for CONTRACT OPTION 3 for X# CARS (sum of Items "19" through "23") to be used as the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

5.0 OPTION 4 (to be used as the BASIS for Price Trade-off Analysis)				Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
24	X#	Option 4 Additional Vehicles (Schedule A, column H line 855)	\$ -	\$0
25	Lot	Spare Parts (Schedule B, column M line 312)	Lump Sum	\$0
26	Lot	Special Tools (Schedule C, column M line 103)	Lump Sum	\$0
27	Lot	Diagnostic Test Equipment (Schedule D, column M line 105)	Lump Sum	\$0
28	Lot	Performance Bond	Lump Sum	\$0
5.0 Total Price for CONTRACT OPTION 4 for X# CARS (sum of Items "24" through "28") to be used as the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

6.0 Total Price for CONTRACT BASE PLUS OPTIONS for X# Cars (sum of Items "1-28") to be used as the BASIS for Price Trade-off Analysis				
Using Words: _____				
				Using Figures: \$0

 (Signature of Person Executing Proposal)

 (Date)

CONTRACT PRICE SUMMARY FORM

Proposer: _____
 Contract No. _____

VEHICLE PRICE BREAKDOWN, BASE ONLY

Component	Sub-Component	Vendor	U.S. Content %	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)	
APC	APC						\$ -	
Articulation Assemblies	Articulation Dampers						\$ -	
	Articulation Joints/Disks						\$ -	
	Bellows						\$ -	
	General						\$ -	
	Girders						\$ -	
Auxiliary Power Supply	Hardware						\$ -	
	Power Inverter						\$ -	
	Hydraulic Piping						\$ -	
Brake Controls	EHU Units						\$ -	
	Friction Brake Equipment						\$ -	
Brake Equipment	Resistor						\$ -	
	Sand System						\$ -	
	Bridgeplate						\$ -	
Bridgeplate	General						\$ -	
	Cab Wall						\$ -	
Cab Wall	Cab Door						\$ -	
	Threshold						\$ -	
Carshell	Bellows						\$ -	
	C-Car Box						\$ -	
	Cladding						\$ -	
	Doors						\$ -	
	Exterior						\$ -	
	Flooring						\$ -	
	Footwell						\$ -	
	General						\$ -	
	Girders						\$ -	
	Gusset						\$ -	
	Insulation						\$ -	
	Mask						\$ -	
	Other						\$ -	
	Sidewall						\$ -	
	Steel Structure						\$ -	
	Paint						\$ -	
	Closed Circuit TV	Closed Circuit TV						\$ -
General							\$ -	
Communication Equipment	General						\$ -	
	Hardware						\$ -	
	Public Address System						\$ -	
Couplers and Draft Gear	Reciever						\$ -	
	Horn/Whistle						\$ -	
	Coupler						\$ -	
Door controls	General Assembly Parts						\$ -	
	General						\$ -	
	Doors						\$ -	
	General						\$ -	
	Hardware						\$ -	
	Sensor						\$ -	
Ducting	Motor Cover						\$ -	
	General						\$ -	
Electric Rack/Harness Assemblies	Connectors						\$ -	
	General						\$ -	
	Hardware						\$ -	
	Misc Electrical Parts						\$ -	
	Relay						\$ -	
	Direct labor hours - Electric Rack/Harness Assembly						\$ -	
	Flooring						\$ -	
Flooring	Floor						\$ -	
	Flooring						\$ -	
	General						\$ -	
	Hardware						\$ -	
	Subfloor						\$ -	
	Floor Rubber						\$ -	
	General Assembly Parts	Adhesives						\$ -
		Closed Circuit TV						\$ -
Decals							\$ -	
Doors							\$ -	
Drive Unit							\$ -	
Eccentric Arm							\$ -	
Emergency Device							\$ -	
General							\$ -	
Hardware							\$ -	
Label							\$ -	
Locks							\$ -	
Motor							\$ -	
Rubber							\$ -	
Steel Structure							\$ -	
General Electrical Equipment		General						\$ -
		Relay						\$ -
GPS	General						\$ -	
	Rubber						\$ -	
High Voltage Power Supply	General						\$ -	
	High Voltage Power Supply						\$ -	
HSCB	HSCB						\$ -	

CONTRACT PRICE SUMMARY FORM

HVAC Equipment	Cab Heaters						\$	-
	General						\$	-
Insulation	Hardware						\$	-
	HVAC Unit						\$	-
Interior Linings	Heating Element						\$	-
	Insulation						\$	-
Lighting	Interior Linings						\$	-
	Cab						\$	-
Low Voltage Aux Power Supply	Doors						\$	-
	Electrical						\$	-
Low Voltage Battery	Emergency Device						\$	-
	General						\$	-
Operators Desk Assembly	Hardware						\$	-
	Interior Linings						\$	-
Pantographs Propulsion	Panel						\$	-
	Sidewall						\$	-
Roof	General						\$	-
	Signs						\$	-
Seats	Turn Signals						\$	-
	Destination/Display signs						\$	-
Skirts/Shrouds	General						\$	-
	Low Voltage Battery						\$	-
Stanchions	Display / Controls						\$	-
	Frame						\$	-
Threshold Traction Motors	General						\$	-
	Master Controller						\$	-
Trucks	Monitoring System						\$	-
	Seats						\$	-
Window Assemblies	Direct labor hours - Operator Desk Assembly						\$	-
	Desk						\$	-
Windshield Wiper	Alerter Controller						\$	-
	General						\$	-
Windshield Wiper	Hardware						\$	-
	Propulsion Unit						\$	-
Windshield Wiper	Propulsion Total						\$	-
	Roof						\$	-
Windshield Wiper	General						\$	-
	Roof						\$	-
Windshield Wiper	Direct labor hours - Roof Assembly						\$	-
	Assembly						\$	-
Windshield Wiper	Drivers Seat						\$	-
	General						\$	-
Windshield Wiper	General						\$	-
	General Assembly Parts						\$	-
Windshield Wiper	Shrouds						\$	-
	Skirts						\$	-
Windshield Wiper	Other						\$	-
	Stanchions						\$	-
Windshield Wiper	Threshold						\$	-
	Motor/Gearbox						\$	-
Windshield Wiper	Friction Brake Equipment						\$	-
	General						\$	-
Windshield Wiper	Rubber						\$	-
	Speed Sensors						\$	-
Windshield Wiper	Truck Frames / wheels / axles						\$	-
	Wheels & Axles						\$	-
Windshield Wiper	Cab Wall						\$	-
	Doors						\$	-
Windshield Wiper	General						\$	-
	Window Cab						\$	-
Windshield Wiper	Windshield						\$	-
	Sliding Cab Window						\$	-
Windshield Wiper	Window Passenger						\$	-
	General						\$	-
Windshield Wiper	WW - General						\$	-
	WW - Motor						\$	-
Windshield Wiper	WW - Arms						\$	-
	WW - Blades						\$	-
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, OPTION 1

Component	Sub-Component	Vendor	U.S. Content %	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)
APC	APC						\$ -
Articulation Assemblies	Articulation Dampers						\$ -
	Articulation Joints/Disks						\$ -
	Bellows						\$ -
	General						\$ -
	Girders						\$ -

CONTRACT PRICE SUMMARY FORM

Auxiliary Power Supply	Hardware					\$	-
Brake Controls	Power Inverter					\$	-
	Hydraulic Piping					\$	-
	EHU Units					\$	-
Brake Equipment	Friction Brake Equipment					\$	-
	Resistor					\$	-
Bridgeplate	Sand System					\$	-
	Bridgeplate					\$	-
	General					\$	-
Cab Wall	Cab Wall					\$	-
	Cab Door					\$	-
Carshell	Threshold					\$	-
	Bellows					\$	-
	C-Car Box					\$	-
	Cladding					\$	-
	Doors					\$	-
	Exterior					\$	-
	Flooring					\$	-
	Footwell					\$	-
	General					\$	-
	Girders					\$	-
	Gusset					\$	-
	Insulation					\$	-
	Mask					\$	-
	Other					\$	-
	Sidewall					\$	-
	Steel Structure					\$	-
	Paint					\$	-
Closed Circuit TV	Closed Circuit TV					\$	-
	General					\$	-
Communication Equipment	General					\$	-
	Hardware					\$	-
	Public Address System					\$	-
	Reciever					\$	-
	Horn/Whistle					\$	-
Couplers and Draft Gear	Coupler					\$	-
Door controls	General Assembly Parts					\$	-
Doors	General					\$	-
	Doors					\$	-
	General					\$	-
	Hardware					\$	-
	Sensor					\$	-
	Motor Cover					\$	-
Ducting	General					\$	-
Electric Rack/Harness Assemblies	Connectors					\$	-
	General					\$	-
	Hardware					\$	-
	Misc Electrical Parts					\$	-
	Relay					\$	-
	Direct labor hours -					\$	-
	Electric Rack/Harness					\$	-
	Assembly					\$	-
Flooring	Floor					\$	-
	Flooring					\$	-
	General					\$	-
	Hardware					\$	-
	Subfloor					\$	-
	Floor Rubber					\$	-
General Assembly Parts	Adhesives					\$	-
	Closed Circuit TV					\$	-
	Decals					\$	-
	Doors					\$	-
	Drive Unit					\$	-
	Eccentric Arm					\$	-
	Emergency Device					\$	-
	General					\$	-

CONTRACT PRICE SUMMARY FORM

	Hardware						\$	-
	Label						\$	-
	Locks						\$	-
	Motor						\$	-
	Rubber						\$	-
	Steel Structure						\$	-
General Electrical Equipment	General						\$	-
	Relay						\$	-
GPS	General						\$	-
	Rubber						\$	-
High Voltage Power Supply	General						\$	-
	High Voltage Power Supply						\$	-
HSCB HVAC Equipment	HSCB						\$	-
	Cab Heaters						\$	-
	General						\$	-
	Hardware						\$	-
	HVAC Unit						\$	-
	Heating Element						\$	-
Insulation	Insulation						\$	-
	Interior Linings						\$	-
Interior Linings	Cab						\$	-
	Doors						\$	-
	Electrical						\$	-
	Emergency Device						\$	-
	General						\$	-
	Hardware						\$	-
	Interior Linings						\$	-
	Panel						\$	-
	Sidewall						\$	-
Lighting	General						\$	-
	Signs						\$	-
	Turn Signals						\$	-
	Destination/Display signs						\$	-
Low Voltage Aux Power Supply	General						\$	-
Low Voltage Battery	General						\$	-
	Low Voltage Battery						\$	-
Operators Desk Assembly	Display / Controls						\$	-
	Frame						\$	-
	General						\$	-
	Master Controller						\$	-
	Monitoring System						\$	-
	Seats						\$	-
	Direct labor hours - Operator Desk Assembly						\$	-
	Desk						\$	-
Pantographs Propulsion	Alerter Controller						\$	-
	General						\$	-
	Hardware						\$	-
	Propulsion Unit						\$	-
Propulsion Total							\$	-
Roof	General						\$	-
	Roof						\$	-
	Direct labor hours - Roof Assembly						\$	-
Roof Total							\$	-
Seats	Drivers Seat						\$	-
	General						\$	-
Skirts/Shrouds	General						\$	-
	General Assembly Parts						\$	-
	Shrouds						\$	-
	Skirts						\$	-
Stanchions	Other						\$	-
	Stanchions						\$	-
Threshold Traction Motors	Threshold						\$	-
	Motor/Gearbox						\$	-
Trucks	Friction Brake Equipment						\$	-
	General						\$	-
	Rubber						\$	-
	Speed Sensors						\$	-
	Truck Frames / wheels / axles						\$	-
	Wheels & Axles						\$	-
Window Assemblies	Cab Wall						\$	-
	Doors						\$	-
	General						\$	-
	Window Cab						\$	-
	Windshield						\$	-
	Sliding Cab Window						\$	-
	Window Passenger						\$	-
Windshield Wiper	General						\$	-
	WW - General						\$	-
	WW - Motor						\$	-
	WW - Arms						\$	-
	WW - Blades						\$	-
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.

CONTRACT PRICE SUMMARY FORM

Proposer: _____

Contract No. _____

NO.	UNIT	DESCRIPTION OF ITEM	QTY	BASE BUY (X# CARS)		OPTION 1 (X# CARS)		OPTION 2 (X# CARS)		OPTION 3 (X# CARS)		OPTION 4 (X# CARS)		
				UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE
CAR BODY														
1	each	End bonnets	0		0	0		0	0		0	0		0
2	car set	Floor panels Composite	0		0	0		0	0		0	0		0
3	car set	Floor covering	0		0	0		0	0		0	0		0
4	car set	Thresholds	0		0	0		0	0		0	0		0
5	car set	Passenger & cab area side & end windows. Replace rearview mirror(s) with electronic cameras.	0		0	0		0	0		0	0		0
6	car set	Windshields	0		0	0		0	0		0	0		0
7	car set	Articulation bellow, and articulation bearings & linkages	0		0	0		0	0		0	0		0
8	car set	Interior linings, walls, and ceilings, all types	0		0	0		0	0		0	0		0
9	car set	Moldings	0		0	0		0	0		0	0		0
10	car set	Cab partitions	0		0	0		0	0		0	0		0
11	car set	Cab door panels and hangers/hinges	0		0	0		0	0		0	0		0
12	car set	Door locks and keys	0		0	0		0	0		0	0		0
13	car set	Passenger seat units (all types except flip-up)	0		0	0		0	0		0	0		0
14	car set	Passenger seat bottom & back inserts	0		0	0		0	0		0	0		0
15	car set	Flip-up seats	0		0	0		0	0		0	0		0
16	car set	Stanchions and grab rails	0		0	0		0	0		0	0		0
17	car set	Windscreens	0		0	0		0	0		0	0		0
18	each	System map and advertising card frames	0		0	0		0	0		0	0		0
19	car set	Exterior graphics (excluding car numbers)	0		0	0		0	0		0	0		0
20	car set	Interior graphics (excluding car numbers)	0		0	0		0	0		0	0		0
21	car set	Car numbers	0		0	0		0	0		0	0		0
22	car set	Windshield wipers	0		0	0		0	0		0	0		0
23	car set	Windshield wiper motors	0		0	0		0	0		0	0		0
24	car set	Windshield wiper motor arms	0		0	0		0	0		0	0		0
25	car set	Windshield wiper blades	0		0	0		0	0		0	0		0
26	car set	Windshield washer assemblies, complete	0		0	0		0	0		0	0		0
27	car set	Windshield water spray nozzles	0		0	0		0	0		0	0		0
28	car set	Windshield water tubing (in roll)	0		0	0		0	0		0	0		0
29	car set	Access covers	0		0	0		0	0		0	0		0
30	car set	Side climbing steps	0		0	0		0	0		0	0		0
31	car set	Grab handles	0		0	0		0	0		0	0		0
TRUCKS														
1	car set	Trucks complete ready to install under car including bolsters	0		0	0		0	0		0	0		0
2	car set	Primary suspension assemblies	0		0	0		0	0		0	0		0
3	car set	Secondary suspension assemblies	0		0	0		0	0		0	0		0
4	car set	Wheel and axle sets with gear box, half coupling, and journal bearings	0		0	0		0	0		0	0		0
5	car set	Truck axles (machined)	0		0	0		0	0		0	0		0
6	car set	Load weigh transducer assemblies, complete	0		0	0		0	0		0	0		0
7	car set	Shock absorbers, all	0		0	0		0	0		0	0		0
8	car set	Shock insulating material	0		0	0		0	0		0	0		0
9	car set	Gear box assemblies	0		0	0		0	0		0	0		0
10	car set	Truck rotation bearing assemblies	0		0	0		0	0		0	0		0
11	car set	Suspension stops	0		0	0		0	0		0	0		0
12	car set	Pedestal tie bars (if used)	0		0	0		0	0		0	0		0
13	car set	Roll stabilizers, complete (if used)	0		0	0		0	0		0	0		0
14	car set	Bolster anchor rods with elastomeric elements and fasteners (if used)	0		0	0		0	0		0	0		0
15	car set	Bolster anchor rod brackets (if used)	0		0	0		0	0		0	0		0
16	car set	Safety bars	0		0	0		0	0		0	0		0
17	car set	Motor and gearbox safety hangers	0		0	0		0	0		0	0		0
18	car set	Height adjustment shims (full sets)	0		0	0		0	0		0	0		0
19	car set	Grounding cables	0		0	0		0	0		0	0		0
20	car set	Bearings	0		0	0		0	0		0	0		0
21	car set	Journal boxes	0		0	0		0	0		0	0		0
22	car set	Dampers	0		0	0		0	0		0	0		0
23	car set	Springs	0		0	0		0	0		0	0		0
24	car set	Leveling valves	0		0	0		0	0		0	0		0

CONTRACT PRICE SUMMARY FORM

18	car set	Route Number signs, exterior Printed circuit boards, all types	0	0	0	0	0	0	0	0	0	0	0	0
19	car set		0	0	0	0	0	0	0	0	0	0	0	0

LIGHTING SYSTEMS

1	each	Main interior lighting fixtures	0	0	0	0	0	0	0	0	0	0	0	0
2	each	Headlights assemblies	0	0	0	0	0	0	0	0	0	0	0	0
3	each	Taillights assemblies	0	0	0	0	0	0	0	0	0	0	0	0
4	car set	Marker Lights (Front & Back)	0	0	0	0	0	0	0	0	0	0	0	0
5	each	Lamps, all types	0	0	0	0	0	0	0	0	0	0	0	0
6	car set	Lenses for all interior/exterior lights and indicators	0	0	0	0	0	0	0	0	0	0	0	0

MISCELLANEOUS

1	car set	Any other recommended spare parts	0	0	0	0	0	0	0	0	0	0	0	0
---	---------	--------------------------------------	---	---	---	---	---	---	---	---	---	---	---	---

CONSUMABLES

1	car set	All seals and gaskets not included in specific subsystems	0	0	0	0	0	0	0	0	0	0	0	0
2	car set	All air and pneumatic filters not included within specific system spares	0	0	0	0	0	0	0	0	0	0	0	0
3	car set	All fuses not included in specific subsystem spares	0	0	0	0	0	0	0	0	0	0	0	0
4	car set	All fuse holders not included in specific subsystem spares	0	0	0	0	0	0	0	0	0	0	0	0
5	car set	All pneumatic and refrigerant hoses and lines (including fittings) not included within specific subsystem spares	0	0	0	0	0	0	0	0	0	0	0	0
6	car set	All metric fasteners	0	0	0	0	0	0	0	0	0	0	0	0
7	car set	Wire and cables of all types used on the car, in lengths equal to total amount on car (except high temperature cable and wire)	0	0	0	0	0	0	0	0	0	0	0	0
8	car set	High temperature wire and cable of all types used on the car in lengths equal to total amount on car	0	0	0	0	0	0	0	0	0	0	0	0
9	car set	All vehicle control high voltage contactors and low voltage relays not included in specific subsystems spares	0	0	0	0	0	0	0	0	0	0	0	0
10	car set	All special fasteners not commercially available	0	0	0	0	0	0	0	0	0	0	0	0
11	car set	All special and commercially available terminals and connectors for wire and cable	0	0	0	0	0	0	0	0	0	0	0	0
12	car set	All lubricants (oil and greases) necessary to maintain the vehicles per the O&M manual (1 year supply)	0	0	0	0	0	0	0	0	0	0	0	0
			TOTAL BASE BUY	0	TOTAL OPTION 1	0	TOTAL OPTION 2	0	TOTAL OPTION 3	0	TOTAL OPTION 4	0	0	0

TOTAL SPARE PARTS - BASE BUY (Total Spare Parts price to Contract Price Summary Form, Line Item 2).

Using Words: _____ Using Figures: 0

TOTAL SPARE PARTS - OPTION 1 (Total Spare Parts price to Contract of Price Summary Form, Line Item 11).

Using Words: _____ Using Figures: 0

TOTAL SPARE PARTS - OPTION 2 (Total Spare Parts price to Contract of Price Summary Form, Line Item 16).

Using Words: _____ Using Figures: 0

TOTAL SPARE PARTS - OPTION 3 (Total Spare Parts price to Contract of Price Summary Form, Line Item 21).

Using Words: _____ Using Figures: 0

TOTAL SPARE PARTS - OPTION 4 (Total Spare Parts price to Contract of Price Summary Form, Line Item 26).

Using Words: _____ Using Figures: 0

(Signature of Person
Executing Proposal)

(Date)

CONTRACT PRICE SUMMARY FORM

Proposer: _____

Contract No. _____

NO.	UNIT	DESCRIPTION OF ITEM	QTY	BASE BUY (X# CARS)		OPTION 1 (X# CARS)		OPTION 2 (X# CARS)		OPTION 3 (X# CARS)		OPTION 4 (X# CARS)	
				UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE
CAR BODY													
1	set	Windshield replacement crane adapter (as required)	0		0	0		0		0		0	
2	set	Passenger Window replacement tools	0		0	0		0		0		0	
TRUCKS AND SUSPENSIONS													
1	set	Truck assembly/disassembly - Table/Stand	0		0	0		0		0		0	
2	set	Wheel and axle assembly/disassembly; Tire removal (if applicable); Gearbox coupling removal/installation; Journal bearing removal/installation.	0		0	0		0		0		0	
3	set	Other Jigs/Fixtures: Trimming table; Truck frame measuring table w/gauges (attach itemized list).	0		0	0		0		0		0	
COUPLERS AND DRAFT GEAR													
1	set	Special templates and jigs	0		0	0		0		0		0	
2	set	GO & NO GO gauges	0		0	0		0		0		0	
3	set	Other Jigs/fixtures: Piping & cable connectors.	0		0	0		0		0		0	
CAB AND CAB CONTROLS													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Other tools: Wires and Cable connection.	0		0	0		0		0		0	
AUTOMATIC TRAIN PROTECTION AND TRAIN-TO-WAYSIDE COMMUNICATIONS													
1	set	P. C. board extenders	0		0	0		0		0		0	
2		Other tools (as required)	0		0	0		0		0		0	
MONITORING AND DIAGNOSTICS													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Other tools: Wires and Cable connectors.	0		0	0		0		0		0	
AUXILIARY ELECTRIC EQUIPMENT AND DISTRIBUTION													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Pantograph adjustment tools	0		0	0		0		0		0	
3	set	Auxiliary AC Power Supply (APS)	0		0	0		0		0		0	
4	set	Low Voltage Power Supply (LVPS)	0		0	0		0		0		0	
5	set	Storage battery maintenance tools: Deep cycle battery charger; battery filler	0		0	0		0		0		0	
6	set	Other Jigs/fixtures: Table/Stand (w/wheels) for APS/LVPS shop floor work access.	0		0	0		0		0		0	
PROPULSION AND BRAKING													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Propulsion & Friction Braking Control units	0		0	0		0		0		0	
3	set	Traction motor (lifting jig)	0		0	0		0		0		0	
4	set	Inverter (lift table)	0		0	0		0		0		0	
5	set	Speed sensor (adjustment gauge)	0		0	0		0		0		0	
6	set	Disk brake & brake shoe units (replacement stand)	0		0	0		0		0		0	
7	set	Air compressor unit (teardown stand)	0		0	0		0		0		0	
8	set	Other Jigs/fixtures: Table/Stand w/wheels for propulsion box work access; Traction motor disassembly tools; Gearbox disassembly tools; Gauges & templates; Tools for wiring & cable connectors (Attach itemized list).	0		0	0		0		0		0	
SIDE DOOR OPERATORS AND CONTROLS													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Door operator (adjustment tools)	0		0	0		0		0		0	
3	set	Obstruction detection & recycle gauges	0		0	0		0		0		0	
4	set	Door panel and hanger replacement tools	0		0	0		0		0		0	
5	set	Other Jigs/fixtures: Hand/power tools; Gauges & templates; Tools for wiring, piping, & cable connectors (Attach itemized list)	0		0	0		0		0		0	
HEATING, VENTILATION AND AIR CONDITIONING													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Evaporator Section (coil maint. tools)	0		0	0		0		0		0	
3	set	Compressor/Condenser Section (coil maint. tools)	0		0	0		0		0		0	
4	set	Other Jigs/fixtures: Table/Stand w/wheels; Hand/power tools; Gauges & templates; Tools for wiring, piping, & cable connectors (Attach itemized list)	0		0	0		0		0		0	
COMMUNICATIONS													
1	set	P. C. board extenders	0		0	0		0		0		0	
2	set	Public Address/Intercom System (dB Meter)	0		0	0		0		0		0	
3	set	Other Jigs/fixtures: Tools for wiring & cable connectors (Attach itemized list)	0		0	0		0		0		0	
LIGHTING SYSTEM													
1	set	Other Jigs/fixtures: Tools for wiring & cable connectors	0		0	0		0		0		0	
MISCELLANEOUS													
1	set	P. C. board extenders not included elsewhere	0		0	0		0		0		0	
2	set	Any other recommended Special Tools	0		0	0		0		0		0	

CONTRACT PRICE SUMMARY FORM

3	set	CCTV video download station	0	0	0	0	0	0	0	
			<u>TOTAL BASE BUY</u>	<u>0</u>	<u>TOTAL OPTION 1</u>	<u>0</u>	<u>TOTAL OPTION 2</u>	<u>0</u>	<u>TOTAL OPTION 3</u>	<u>0</u>

TOTAL SPECIAL TOOLS - BASE BUY (Total Special Tools price to Contract Price Summary Form, Line Item 3).

Using Words: _____ Using Figures: 0

TOTAL SPECIAL TOOLS - OPTION 1 (Total Special Tools price to Contract Price Summary Form, Line Item 12).

Using Words: _____ Using Figures: 0

TOTAL SPECIAL TOOLS - OPTION 2 (Total Special Tools price to Contract Price Summary Form, Line Item 17).

Using Words: _____ Using Figures: 0

TOTAL SPECIAL TOOLS - OPTION 3 (Total Special Tools price to Contract Price Summary Form, Line Item 22).

Using Words: _____ Using Figures: 0

TOTAL SPECIAL TOOLS - OPTION 4 (Total Special Tools price to Contract Price Summary Form, Line Item 27).

Using Words: _____ Using Figures: 0

(Signature of Person Executing Proposal) (Date)

CONTRACT PRICE SUMMARY FORM

Proposer: _____

Contract No. _____

NO.	UNIT	DESCRIPTION OF ITEM	BASE BUY (X# CARS)			OPTION 1 (X#CARS)			OPTION 2 (X# CARS)			OPTION 3 (X# CARS)			OPTION 4 (X# CARS)		
			QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE
COUPLERS AND DRAFT GEAR																	
1	set	Coupler Trainline signal tester	0		0	0		0	0		0	0		0	0		0
2	set	Coupler Electrical Head Tester	0		0	0		0	0		0	0		0	0		0
EVENT RECORDER																	
1	set	Event Recorder portable test equipment hardware (other than Laptop computer)	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
3	set	Event Recorder Bench Test Equipment (per TS 19.06) (Secure download station)	0		0	0		0	0		0	0		0	0		0
4	set	PTU for testing Bench Test Equipment, if required	0		0	0		0	0		0	0		0	0		0
5	set	Event Recorder Data Review Software (master copy and licenses, per TS 05.06)	0		0	0		0	0		0	0		0	0		0
AUTOMATIC TRAIN PROTECTION																	
1	set	ATP portable test equipment hardware (other than Laptop computer) Wayside simulator	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
3	set	ATP Bench Test Equipment (per TS 19.06) (Vital Relay coil & contact resistance tester)	0		0	0		0	0		0	0		0	0		0
4	set	PTU for testing Bench Test Equipment, if required	0		0	0		0	0		0	0		0	0		0
TRAIN TO WAYSIDE COMMUNICATIONS																	
1	set	TWC portable wayside simulator w/ test loops.	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
MONITORING AND DIAGNOSTICS																	
1	set	Monitoring & Diagnostic System portable test equipment hardware (other than Laptop computer)	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
AUXILIARY ELECTRIC EQUIPMENT																	
1	set	Auxiliary Electric Equipment portable test equipment hardware (other than Laptop computer)	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
3	set	Auxiliary Electric Equipment Bench Test Equipment (per TS 19.06)	0		0	0		0	0		0	0		0	0		0
4	set	PTU for testing Bench Test Equipment, if required	0		0	0		0	0		0	0		0	0		0
PROPULSION AND BRAKING																	
1	set	Friction Brake Control Unit portable test equipment hardware (other than Laptop computer) (pneumatic suitcase)	0		0	0		0	0		0	0		0	0		0
2	set	PC software module(s) for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0

CONTRACT PRICE SUMMARY FORM

3	set	Propulsion system portable test equipment hardware (other than Laptop computer)	0	0	0	0	0	0	0	0	0	0
4	set	PC software module(s) for PTU (master copy and licenses)	0	0	0	0	0	0	0	0	0	0
5	set	Propulsion system Bench Test Equipment (Attach itemized list)	0	0	0	0	0	0	0	0	0	0
6	set	PTU for testing Bench Test Equipment, if required	0	0	0	0	0	0	0	0	0	0
7	set	Pneumatic valve (air brake) test bench (not required)	0	0	0	0	0	0	0	0	0	0

SIDE DOOR OPERATORS AND CONTROLS

1	set	Door operator and controls portable test equipment hardware (other than Laptop computer)	0	0	0	0	0	0	0	0	0	0
2	set	PC software module(s) for PTU (master copy and licenses)	0	0	0	0	0	0	0	0	0	0

HEATING, VENTILATION AND AIR CONDITIONING

1	set	HVAC system portable test equipment hardware (other than Laptop computer)	0	0	0	0	0	0	0	0	0	0
2	set	PC software module(s) for PTU (master copy and licenses)	0	0	0	0	0	0	0	0	0	0
3	set	HVAC system Bench Test Equipment (per TS 19.06)	0	0	0	0	0	0	0	0	0	0
4	set	PTU for testing Bench Test Equipment, if required	0	0	0	1	0	0	0	0	0	0

COMMUNICATIONS

1	set	Communications system portable test equipment hardware (other than Laptop computer)	0	0	0	0	0	0	0	0	0	0
2	set	PC software module(s) for PTU (master copy and licenses)	0	0	0	0	0	0	0	0	0	0
3	set	Communications system Bench Test Equipment (per TS 19.06)	0	0	0	0	0	0	0	0	0	0
4	set	PTU for testing Bench Test Equipment, if required	0	0	0	0	0	0	0	0	0	0

MISCELLANEOUS

1	set	Laptop PC PTUs per TS 19.05	0	0	0	0	0	0	0	0	0	0
2	set	PC software module(s) for PTU (master copy and licenses)	0	0	0	0	0	0	0	0	0	0
3	set	Generic Board Tester	0	0	0	0	0	0	0	0	0	0
4	set	Any other recommended DTE	0	0	0	0	0	0	0	0	0	0
TOTAL BASE BUY			0	0	0	0	0	0	0	0	0	0
TOTAL OPTION 1			0	0	0	0	0	0	0	0	0	0
TOTAL OPTION 2			0	0	0	0	0	0	0	0	0	0
TOTAL OPTION 3			0	0	0	0	0	0	0	0	0	0
TOTAL OPTION 4			0	0	0	0	0	0	0	0	0	0

TOTAL DIAGNOSTIC TEST EQUIPMENT - BASE BUY (Total DTE price to Contract Price Summary Form, Line Item 4).

Using Words: _____ Using Figures: 0

TOTAL DIAGNOSTIC TEST EQUIPMENT - OPTION 1 (Total DTE price to Contract Price Summary Form, Line Item 13).

Using Words: _____ Using Figures: 0

TOTAL DIAGNOSTIC TEST EQUIPMENT - OPTION 2 (Total DTE price to Contract Price Summary Form, Line Item 18).

Using Words: _____ Using Figures: 0

TOTAL DIAGNOSTIC TEST EQUIPMENT - OPTION 3 (Total DTE price to Contract Price Summary Form, Line Item 23).

Using Words: _____ Using Figures: 0

TOTAL DIAGNOSTIC TEST EQUIPMENT - OPTION 4 (Total DTE price to Contract Price Summary Form, Line Item 28).

Using Words: _____ Using Figures: 0

(Signature of Person Executing Proposal) (Date)

CONTRACT PRICE SUMMARY FORM

Proposer: _____

Contract No. _____

<u>NO.</u>	<u>QTY.</u>	<u>DESCRIPTION OF ITEM</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
Project Review Meetings at Prime Contractor - From _____ To _____				
1	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Consultant Staff		0
2	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Consultant Staff		0
3	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Consultant Staff		0
4	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Consultant Staff		0
5	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Consultant Staff		0
Car Design Review Meetings at Prime Contractor - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
Meetings at Carbody Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	Home Rotation airline travel for AGENCY Resident Inspector		0
6	0	X# day lodging & boarding for AGENCY Resident Inspectors		0
Meetings at Windows Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCY & Consultant Staff		0
Meetings at Seat Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCY & Consultant Staff		0
Meetings at Coupler Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCY & Consultant Staff		0
Meetings at Door Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCY & Consultant Staff		0
Meetings at HVAC Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Consultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Consultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Consultant Staff		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCY & Consultant Staff		0
Meetings at Lighting Supplier - From _____ To _____				
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Consultant Staff		0

CONTRACT PRICE SUMMARY FORM

Prime Contractor Car & Truck Final Assembly Location - From _____ To _____

1	0	(YEAR) - X# day, X# night meeting for X# AGENCY & Consultant Staff	0
2	0	(YEAR)- One 2-day, 3-night meeting for 5 AGENCY & Consultant Staff	0
3	0	(YEAR) - One 2-day, 3-night meeting for 5 AGENCY & Consultant Staff	0
4	0	Home Rotation airline travel for AGENCY Resident Inspectors	0
5	0	One 365-day lodging & boarding for AGENCY Resident Inspectors	0

TOTAL AGENCY TRAVEL COSTS:

(Total Agency Travel price to Contract Price Summary Form, Line Item 9).

Using Words: _____

Using Figures: _____ 0

(Signature of Person Executing Proposal)

(Date)