



Preparing Career Ready Graduates

Purchasing Services

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November 17, 2020

ADDENDUM No. 1

RFP 21-21

Inspection Service, Repairs and Parts for Vehicles, Food Service Equipment and Warehouse Equipment

NOTICE TO ALL BIDDERS

This Addendum is attached to and made a part of the above entitled specifications for Fresno Unified School District with a scheduled bid opening on November 24, 2020 prior to 2:01 P.M. All changes and/or clarifications will appear in **bold** type and deletions will be struck out in revised sentences.

Incorporate the following into your bid response.

I. REFERENCE: PAGE 12, 3. PRICING CONDITIONS

Add: Manufacturer price increase in bold text.

- 3. Pricing Conditions - For the first twelve (12) months of the Contract, pricing will be fixed at the proposal pricing. ~~Sixty (60)~~ **Thirty (30)** calendar days prior to the anniversary date of the Contract, the Vendor may submit proposed pricing revisions for the following year, which will be subject to negotiation by Fresno Unified School District at the Districts discretion. The Vendor must provide adequate documentation to substantiate any request for price increase. Requests for pricing adjustments shall be submitted to the Executive Director of Purchasing for approval. **In the event of a manufacturer-imposed price increase, awarded vendor may request to adjust pricing in writing at any time during the contract period.**

II. REFERENCE: PAGE 15, B. RFP REQUIRED SUBMITTALS FOR EACH SECTION BIDDING

Change: Replace paragraph 4 regarding method of award for sections 1 thru 4. Only Sections 1 and 2 may be awarded to multiple vendors.

- 4. Award will be per section and evaluated on a best-value award method based on the criteria provided in Part V- *Evaluation and Award- Basis of Selection*. For Sections 1 thru ~~4~~ **2**, the District reserves the right to award the two (2) highest ranking vendors to ensure timely repairs when equipment is required for continual operations as defined as Rush Orders. Highest ranked vendor will be given 1st opportunity in all cases except when a Rush Order is requested by the District, then the vendor that can complete the work most timely will be given priority to complete the repairs.

III. REFERENCE: PAGE 17 & 18, VI. EVALUATION AND AWARD- BASIS OF SELECTION

Replace: Page 17 & 18 with revised pages

Replace page 17 & 18 with revised pages 17 & 18 referencing Addendum No. 1 in the footer. Replacement pages reflect the changed Evaluation Criteria for all sections.

ADDENDUM No. 1 (continued)
RFP 21-21

IV. REFERENCE: PAGE 36, SECTION 5, VEHICLE REPAIR PARTS

Replace: Page 36-45 with revised Groupings

Replace page 36-45 with revised page 36-45 referencing Addendum No. 1 in the footer. All Bus parts have been merged into Group 1, all Maintenance and Food Service truck parts have been merged into Group 2. Group 1 and 2 will be awarded separately.

V. REFERENCE: PAGE 47 & 48, PARTS QUESTIONNAIRE FORM

Replace: Page 47 & 48 with revised form

Replace page 47 & 48 with revised page 47 & 48 referencing Addendum No. 1 in the footer. Title changed to Parts Questionnaire Form. Number 4 changed to address Vendor invoicing. Number 5 added to address Vendor Warranty and Return Policy.

VI. REFERENCE: PAGE 61 & 62, SERVICE QUESTIONNAIRE FORM

Replace: Page 61 & 62 with revised form

Replace page 61 & 62 with revised page 61 & 62 referencing Addendum No. 1 in the footer. Number 5 added to address Vendor warranty policy for labor and parts installed. Number 6 added to address Vendor Experience.

Instructions:

- Entire addendum may be downloaded from District Purchasing Web Site, under "Bid Opportunities".
<https://www.fresnou.org/dept/purchasing/Pages/Bid-Information.aspx>

Acknowledge receipt and understanding of this addendum in designated area of the Proposal Signature Page Form.



Edward Collins
Executive Director of Purchasing

- Original Equipment Manufacturer (OEM) parts are the standard for substitution approvals

VI. EVALUATION AND AWARD- BASIS OF SELECTION

Evaluation and Award. The method used for evaluating and awarding this RFP will involve a two (2) step process:

Step 1: The committee will evaluate submitted proposals based on **100-possible points**. The proposal that is deemed to be responsive, compliant, and capable of meeting the District’s needs, and scores the highest points based on the evaluation criteria stated in the proposal, will be approved to move forward to step two.

- The District reserves the right to conduct interviews of Vendors with the preliminary highest scores. No firm will be by-passed for a firm with a lower score. If necessary, the interviews will be held between November 24, 2020 and December 4, 2020.
- Interviews may be held for the purpose of providing additional details for obtaining clarifications for finalizing evaluators scoring.

Step 2: If necessary, negotiations will begin with the highest ranked Vendor. If a mutually acceptable contract cannot be reached, if required, negotiations with that Vendor will be formally closed and negotiations will be opened with the next most responsible, responsive Vendor, and so on until an agreement can be reached.

Evaluation Criteria Sections 1, 2, 3, & 4	Maximum Points
1.) Cost. Price of Services/Repairs and Parts. Transparency of total costs for work performed.	40-55
2.) Service. Capacity to provide the Service, Repairs, Warranty , Parts described in the RFP. Diagnostic Equipment / Facility	25-20
3.) Time is of the Essence. Ability to respond and make repairs in a timely manner. Vendors ability to provide ongoing operations and maintenance of service.	15 10
4.) Experience. History of servicing Government contracts	15 10
5.) Invoicing/Estimating. Ability to provide detailed invoices and estimating repairs as described in the RFP	5
Total	100 points

Evaluation Criteria Section 5- Parts Delivery	Maximum Points
1.) Cost. Price of Vehicle Parts listed in Section 5	75-60
2.) Service. Fill rate - Capacity to provide Parts majority of parts per group. Vendor with highest quantity will receive 100% of points, 2 nd highest 75 80%, 3 rd 50 60%, vendors and so on.	25 15
3.) Time is of the Essence. Ability to deliver parts in a timely manner.	15 10
4.) Experience. History of servicing Government contracts	10
5.) Invoicing/Fulfillment Rate, Parts Guarantee, Return Policy	15 5
Total	100 points

GROUP 1- BUS PARTS; CUMMINS CNG PARTS:

Line #	PART #	DESCRIPTION	PRICE
1	145582	SEAL, O-RING, (Pressure Regulator Cover)	\$ _____/Ea.
2	2072279	SENSOR, POSITION/O-RING	\$ _____/Ea.
3	2871452	GASKET, EHAUST CONVERTER (muffler)	\$ _____/Ea.
4	2871453	GASKET, AFM DEVICE (CATALYST)	\$ _____/Ea.
5	2871862	CLAMP, EXHAUST CONVERTER (muffler)	\$ _____/Ea.
6	2872261	SENSOR, TURBINE HOUSING TEMP	\$ _____/Ea.
7	3004258	PLUG, EXPANSION (REAR OF ENG BLOCK)	\$ _____/Ea.
8	3049221	EGR COOLER PIPE O-RING	\$ _____/Ea.
9	3883284	TURBO OUTLET RED O-RING	\$ _____/Ea.
10	3073966	BREATHER O-RING	\$ _____/Ea.
11	3103015	SEAL, GROM. (for water outlet pipe above)	\$ _____/Ea.
12	3164291	Terminal Big (sensor at inlet to turbo)	\$ _____/Ea.
13	3289124	BELT, ENGINE	\$ _____/Ea.
14	3289941	BELT, ENGINE 2019 BB T3RE	\$ _____/Ea.
15	3678603	SEAL, O-RING (connector male fitting green O-ring)	\$ _____/Ea.
16	3683940	SEAL FOR 3-PIECE EXH MANIFOLDS(2- REQUIRED)	\$ _____/Ea.
17	3755843	GSK, TRUBO FLANGE	\$ _____/Ea.
18	3818824	NUT, TURBO FLANGE	\$ _____/Ea.
19	3823254	3-square pin Connector (GRAY) Turbo Inlet Temp Sensor	\$ _____/Ea.
20	3823256	2 square pin Connector (BLK) Coolant Temp Sensor	\$ _____/Ea.
21	3867648	SEAL, O-RING (Black, Throttle Actuator To housing)	\$ _____/Ea.
22	3901969	PLUG, EXPANSION (CAMSHAFT REAR OF BLOCK)*	\$ _____/Ea.
23	3903652	CLAMP, V-BAND CNG TURBO OUTLET CLAMP 3"	\$ _____/Ea.
24	3905449	SEAL, ROCKER COVER (valve cover gasket)	\$ _____/Ea.
25	3906696	SEAL, Rectangular ring (breather tube plate L/S Block)	\$ _____/Ea.
26	3910739	BEARING, BALL (ENGINE BELT IDLER PULLEY BEARING)	\$ _____/Ea.
27	3910824	SEAL, O RING (valve cover bolt O-ring)	\$ _____/Ea.
28	3912473	SEAL, O-RING (Rear Crankshaft Seal Dust Seal)	\$ _____/Ea.
29	3916048	HOSE, FLEXI, (Air comp oil supply line)	\$ _____/Ea.
30	3918174	GSK, ENG OIL COOLER HOUSING	\$ _____/Ea.

31	3918190	SEALING WASHERS (Cooling line bolt washers)	\$ _____/Ea.
32	3921440	GSK, INTAKE MANIFOLD COVER	\$ _____/Ea.
33	3922794	SEAL, O-RING BLK (turbo oil line 2 needed)	\$ _____/Ea.
34	3924449	.040" SHIM CYLINDER COUNTER BORE	\$ _____/Ea.
35	3926048	SEAL, O-RING (FOR CAMSHAFT EXPANSION PLUG)*	\$ _____/Ea.
36	3929011	GSK, OIL COOLER CORE	\$ _____/Ea.
37	3929935	SENSOR FUEL FLOW	\$ _____/Ea.
38	3929938	GSK, PRESSURE MODULE (Fuel Flow Sensor)	\$ _____/Ea.
39	3930408	GASKET, OIL PAN (metal)	\$ _____/Ea.
40	3939352	GASKET, OIL SUCTION TUBE	\$ _____/Ea.
41	3939353	GASKET, REAR COVER (Rear seal cover)	\$ _____/Ea.
42	3939970	Push Rod	\$ _____/Ea.
43	3940245	HYD PUMP GASKET	\$ _____/Ea.
44	3940386	WATER PUMP O-RING(For Pump Above)	\$ _____/Ea.
45	3944593	SCREW, EXH MANIFOLD BOLT	\$ _____/Ea.
46	3945917	SET, MAIN BEARINGS (STD) 1SET	\$ _____/Ea.
47	3950661	BEARINGS, CON ROD (STD) 12 NEEDED	\$ _____/Ea.
48	3957987	HOUSING, BREATHER	\$ _____/Ea.
49	3963988	WASHER, SEALING TURBO COOLANT LINE	\$ _____/Ea.
50	3969058	TUBE, OIL GAUGE (Dipstick Tube)	\$ _____/Ea.
51	3973819	TENSIONER, BELT (Bus 24,44,79 CNG & NEWER DIESEL)	\$ _____/Ea.
52	4309332	KIT, TURBOCHARGER	\$ _____/Ea.
53	4309439	KIT, COMPRESSOR REPAIR	\$ _____/Ea.
54	4326849	OIL PSI SENSOR	\$ _____/Ea.
55	4352347	KIT EXHAUST COOLER (INSTALL KIT) X	\$ _____/Ea.
56	4352349	UPPER GASKET SET HEAD GASKET)	\$ _____/Ea.
57	4359433	MODULE, ELECTRONIC CONTROL (ECM)	\$ _____/Ea.
58	4921479	SENSOR, PRS TEMP	\$ _____/Ea.
59	4921503	SENSOR, PRESSURE (on turbo)	\$ _____/Ea.
60	4928599	O-RING FOR ABOVE SENSOR	\$ _____/Ea.
61	4932615	GSK, CONNECTION (EGR Cooler Pipe)	\$ _____/Ea.

62	4934537	ACUATOR, THROTTLE ASSY	\$ _____ /Ea.
63	4938761	GSK, EXH GAS RCN VALVE	\$ _____ /Ea.
64	4940183	CONNECTOR, MALE (turbo oil line fitting /has 2 O-rings)	\$ _____ /Ea.
65	4942633	TUBE, COMP WATER OUTLET	\$ _____ /Ea.
66	4946823	CLAMP, V-BAND EGR	\$ _____ /Ea.
67	4954893	SENSOR, OXYGEN	\$ _____ /Ea.
68	4954905	COOLANT TEMP. SENSOR	\$ _____ /Ea.
69	4955850	SPARK PLUG	\$ _____ /Ea.
70	4969771	MODULE CATALYST	\$ _____ /Ea.
71	4969861	MODULE,INLET, EXHAUST CONVERTER (muffler)	\$ _____ /Ea.
72	4984928	SENSOR, MASS FLOW	\$ _____ /Ea.
73	4989131	Boot	\$ _____ /Ea.
74	4990441	TURBO OIL LINE	\$ _____ /Ea.
75	4990721	SEAL, O-RING (Blue, Aluminum Elbow to Throttle Actuator)	\$ _____ /Ea.
76	4991807	TUBE, CPR WATER OUTLET	\$ _____ /Ea.
77	4992857	EXH MANIFOLD 3-PIECE	\$ _____ /Ea.
78	4997684	VALVE, FUEL FLOW	\$ _____ /Ea.
79	5255745	TUBE, LUBE DRAIN (Breather tube Assy)	\$ _____ /Ea.
80	5258625	EGR COOLER PIPE HOSE (Front 90 Degree)	\$ _____ /Ea.
81	5258626	EGR COOLER PIPE HOSE (Rear 45 Degree)	\$ _____ /Ea.
82	5259499	SEAL, OIL (Rear Crankshaft Seal)	\$ _____ /Ea.
83	5264569	GSK, TURBO DRAIN	\$ _____ /Ea.
84	5265337	COIL EXT.	\$ _____ /Ea.
85	5270057	EGR HOSE (Red goes over valve cover)	\$ _____ /Ea.
86	5297130	EXH MANIFOLD 3-PIECE	\$ _____ /Ea.
87	5297132	EXH MANIFOLD 3-PIECE	\$ _____ /Ea.
88	5310990	COIL (old P/N 3975150)	\$ _____ /Ea.
89	5316185	GSK, EXH MANIFOLD (OLD#3937479/5269779 11.64)	\$ _____ /Ea.
90	5317706	TUBE, FUEL CONTROL (GOES OVER VALVE COVER)	\$ _____ /Ea.
91	5320525	ICM	\$ _____ /Ea.
92	5320969	IGN COIL HARNESS (updated harness)	\$ _____ /Ea.

93	73097745	Engine	\$ _____/Ea.
94	5368371	HARNES ETR, CNT, MDL, WRG (ENG Harness)	\$ _____/Ea.
95	5398279	GASKET, CONNECTION (water elbow @block)	\$ _____/Ea.
96	5405325	NOZZLE PISTON COOLING	\$ _____/Ea.
97	5477432	CORE, OIL COOLER REPLACES OLD NEW ALUMINUM COOLER	\$ _____/Ea.
98	5477889	VALVE, PRESSURE REGULATOR (old P/N 5305242)	\$ _____/Ea.
99	5478594	Thermostat (This thermostat stops heater hose burst old p/n 5274349)	\$ _____/Ea.
100	5579022	WATER PUMP (old P/N 4376358)	\$ _____/Ea.
101	5579235	KIT, PMM PISTON UP GRADE (STEEL) (old#5472934)	\$ _____/Ea.
102	4352347	EGR COOLER INSTALLATION KIT	\$ _____/Ea.
103	4376312RX	EGR COOLER (HAS A CORE)	\$ _____/Ea.
104	5301098RX	AIR COMPRESSOR	\$ _____/Ea.
105	5348546RX	HEAD CYLINDER	\$ _____/Ea.
106	5355835RX	TURBOCHARGER	\$ _____/Ea.
107	CC2602	3-WAT TEST STRIP USED WITH NITRITE COOLANT	\$ _____/Ea.
108	CC2825	ES COMPLEAT EG (BLUE) 6/1 GALLON BOTTLE	\$ _____/Ea.
109	CC2826	ES COMPLEAT EG (BLUE) 55 GALLON BARREL	\$ _____/Ea.
110	CC2848	ES COMPLEAT EG (BLUE) 5 GALLON PAIL	\$ _____/Ea.
111	CC8997	4-WAY TEST STRIPS USED WITH ACID ORGANIC COOLANT	\$ _____/Ea.
112	SILCONE ECON	Gasket, OIL PAN (spacer plate gasket)	\$ _____/Ea.
113	4359433	ELECTRONICS MODULE	\$ _____/Ea.
114	5579235	KIT, PMM PISTON UP GRADE (STEEL) (old#5472934)	\$ _____/Ea.
115		W/NEW STEEL COOLER CORE FOR STEEL PISTON UP-GRADE KIT	\$ _____/Ea.
116		EGR COOLER INSTALLATION KIT	\$ _____/Ea.
117	4376312RX	EGR COOLER (HAS A CORE)	\$ _____/Ea.
118	5301098RX	AIR COMPRESSOR	\$ _____/Ea.
119	5348546RX	HEAD CYLINDER	\$ _____/Ea.
120	5355835RX	TURBOCHARGER	\$ _____/Ea.
121	CC2602	3-WAT TEST STRIP USED WITH NITRITE COOLANT	\$ _____/Ea.
122	CC2825	ES COMPLEAT EG (BLUE) 6/1 GALLON BOTTLE	\$ _____/Ea.
123	CC2826	ES COMPLEAT EG (BLUE) 55 GALLON BARREL	\$ _____/Ea.

124	CC2848	ES COMPLEAT EG (BLUE) 5 GALLON PAIL	\$ _____/Ea.
125	CC8997	4-WAY TEST STRIPS USED WITH ACID ORGANIC COOLANT	\$ _____/Ea.
126	SILCONE	Gasket, OIL PAN (spacer plate gasket)	\$ _____/Ea.

GROUP 1- BUS PARTS; CUMMINS DIESEL PARTS:

Line #	PART#	DESCRIPTION	BUS#	PRICE
1	3289235	ENG BELT (gates# K080690HD)	83	\$ _____/Ea.
2	5259022	ENG BELT TENSIONER (OLD#3976831)	83	\$ _____/Ea.
3	4076442RX	PUMP, FUEL	83	\$ _____/Ea.
4	4089662RX	FP, CAPS, ISC, EQUALIZER (Fuel Injector)	82	\$ _____/Ea.
5	3944110	SUPPRESSOR, SURGE	83	\$ _____/Ea.
6		ENG BELT (GATES K080610)	76	\$ _____/Ea.
7		ENG BELT (GATES K080605HD)	74	\$ _____/Ea.
8	4025130	FUEL PRESSURE SENSOR	81	\$ _____/Ea.
9	3934486	KIT, SEAL (Rear Crankshaft Seal)	25	\$ _____/Ea.
10	3939353	GASKET, REAR COVER (Rear Seal Cover)	25	\$ _____/Ea.
11	3938160	GASKET, OIL PAN (Paper)	25	\$ _____/Ea.
12	3939352	GASKET, OIL SUCTION TUBE	25	\$ _____/Ea.
13	3912473	SEAL, O-RING (Rear Cover Housing and Flywheel Housing Dust Seal)	25	\$ _____/Ea.

GROUP 1- BUS PARTS; CUMMINS DIESEL L9 ENGINE 2018 PARTS:

Line #	PART #	DESCRIPTION	BUS#	PRICE
1	3290018	ENG BELT	14	\$ _____/Ea.

GROUP 2-MAINTENANCE AND FOOD SERVICE TRUCKS; INTERNATIONAL PARTS:

Line #	PART #	DESCRIPTION	TRUCK #	PRICE
1	2611630C91	FILTER AFTER TREATMENT	834	\$ _____/Ea.
2	2593755C91	SENSOR EXH.	834	\$ _____/Ea.
3	2593986C1	GASKET, OFF	834	\$ _____/Ea.
4	2593998C1	GASKET	834	\$ _____/Ea.
5	5270678	TENSIONER	839	\$ _____/Ea.
6	3866104C2	BELT FAN 8 RIB	839	\$ _____/Ea.
7	61277141C1	ABSORBER SHOCK, FRONT	886	\$ _____/Ea.
8	BDT2022110	ALL SEASON WIPER BLADES, 22"	886	\$ _____/Ea.
9	1693117C1	FILTER DRIER	668	\$ _____/Ea.
10	2614861C92	AIR COND K	668	\$ _____/Ea.
11	2502459C91	AC COMPRESSOR	668	\$ _____/Ea.
12	2597643C91	PULLEY DR.	668	\$ _____/Ea.
13	K081265HDBO	BELT	668	\$ _____/Ea.
14	3833155C2	CONTROL MODULE BODY	826	\$ _____/Ea.
15	XK2124702QP	BRAKE KIT FRONT	834	\$ _____/Ea.
16	2007012C3	DRUM BRAKE FRONT	834	\$ _____/Ea.
17	3829975C92	LINK, STEERING	834	\$ _____/Ea.
18	1842665C93	PUMP KIT	826	\$ _____/Ea.
19	2513522C1	BELT 8PK	826	\$ _____/Ea.
20	3522826C91	SENSOR	669	\$ _____/Ea.
21	3546499C2	HOOK, COAT	831	\$ _____/Ea.
22	2010412C92	PUMP POWER STEERING	683	\$ _____/Ea.
23	1822747C1	SEAL OIL	683	\$ _____/Ea.
24	ZRXM100PCL	GEAR ASM	683	\$ _____/Ea.
25	4097722C91	SENSOR	886	\$ _____/Ea.
26	3810327C2	SENSOR LOW	886	\$ _____/Ea.
27	382997C93	LINK STEERING	831	\$ _____/Ea.
28	3508972C6	SEAL FRT D	826	\$ _____/Ea.
29	3829975C93	LINK STEERING	833	\$ _____/Ea.

30	GY1R12523	SPRING AIR BAG	833, 822	\$ _____/Ea.
31	EXH1200	EXH FLEX 2"	STOCK	\$ _____/Ea.
32	1842642C91	VALVE, KIT	826	\$ _____/Ea.
33	2589242C3	HEAD MIRROR	826	\$ _____/Ea.
34	2028986C1	TEE QC 3/8	833	\$ _____/Ea.
35	XK2124707QP	KIT SHOE REAR	832	\$ _____/Ea.
36	1670176C2	DRUM REAR	832	\$ _____/Ea.
37	1825190C91	PACKAGE TH	683	\$ _____/Ea.
38	2506694C1	KEY IGNITION	902	\$ _____/Ea.
39	251-01007	CIRCUIT BREAKER	826	\$ _____/Ea.
40	2594999C92	CUSHION	834	\$ _____/Ea.
41	8600310	ALTERNATOR	668	\$ _____/Ea.
42	4387954	HARNES, WIRING	886	\$ _____/Ea.
43	5461552	SENSOR	886	\$ _____/Ea.
44	1670176C3	DRUM BRAKE REAR	825	\$ _____/Ea.
45	380019C91	SEAL OIL	825	\$ _____/Ea.
46	3566166C1	GASKET AXLE	825	\$ _____/Ea.
47	FLTEG24707Q23	BRAKES REMAN	825	\$ _____/Ea.
48	4027785C1	RADIO ASSY	825	\$ _____/Ea.
49	KR072436	SPLASH GUARD	825	\$ _____/Ea.
50	3563061C2	SWITCH HEATER	822	\$ _____/Ea.
51	3545543C5	CONTROL HEATER	822	\$ _____/Ea.
52	2611234C2	MOTOR	822	\$ _____/Ea.
53	3582062C1	HOUSING	822	\$ _____/Ea.
54	3563062C1	SWITCH	822	\$ _____/Ea.
55	3533950C1	SWITCH	822	\$ _____/Ea.
56	1842130C3	THERMOSTAT	825, 826	\$ _____/Ea.
57	1836537C91	SENSOR	825, 826	\$ _____/Ea.
58	3572231C92	HOSE WATER	825	\$ _____/Ea.
59	8600889	REMAN ALTERNATOR	825	\$ _____/Ea.
60	DS971443	CROSS LINK	822	\$ _____/Ea.

GROUP 2-MAINTENANCE AND FOOD SERVICE TRUCKS

Line #	PART #	DESCRIPTION	BUS#	PRICE
1	LF3630	Oil Filter, Fleetguard	668, 669, 683	\$ _____/Ea.
2	1841606C1	Oil Filter, International	826	\$ _____/Ea.
3	1884508C2	Oil Filter, International	831	\$ _____/Ea.
4	1884508C2	Oil Filter, International	832, 833, 834	\$ _____/Ea.
5	LF3970	Oil Filter, Fleetguard	839, 886, 902, 903	\$ _____/Ea.
6	1822631C91	Fuel Filter, International	668, 669	\$ _____/Ea.
7		Fuel Filter	683	\$ _____/Ea.
8	1842638C92	Fuel Filter, International	826	\$ _____/Ea.
9	1878042C93	Fuel Filter, International	831	\$ _____/Ea.
10	1873917C91	Fuel Filter, International	832, 833, 834	\$ _____/Ea.
11	FF63009	Fuel Filter, Fleetguard	839, 886, 902, 903	\$ _____/Ea.
12	AF979M	Air Filter, Fleetguard	668, 669, 683	\$ _____/Ea.
13	AF25707	Air Filter, Fleetguard	826	\$ _____/Ea.
14	2602212C1	Air Filter, International	831, 832-834, 839, 886	\$ _____/Ea.
15	P635170	Air Filter, Donaldson	902, 903	\$ _____/Ea.
16	HF6056	Transmission Filter, Fleetguard	668, 669, 683	\$ _____/Ea.
17	HF35296	Transmission Filter, Fleetguard	826, 831-834, 839, 886, 902, 903	\$ _____/Ea.
18	HF35296	Transmission Filter	839	\$ _____/Ea.
19	AF26430	Cabin, Fleetguard	826	\$ _____/Ea.
20	AF27958	Cabin, Fleetguard	831-834	\$ _____/Ea.
21	FF1065	Fuel/ Water Separator , Fleetguard	839	\$ _____/Ea.
22	FS1065	Fuel/ Water Separator , Fleetguard	886	\$ _____/Ea.
23		Fuel/ Water Separator, International	902, 903	\$ _____/Ea.
24	LAF4497	Air Filter, Luberfiner	n/a	\$ _____/Ea.
25	IHC AF25707	Air Filter	n/a	\$ _____/Ea.
26	LAF4498	Air Filter, Luberfiner	n/a	\$ _____/Ea.
27	LAF3233FR	Air Filter, Luberfiner	n/a	\$ _____/Ea.
28	3532799C1	Air Filter	n/a	\$ _____/Ea.
29	2517298C1	Air Filter	n/a	\$ _____/Ea.
30	AF26103	Air Filter	n/a	\$ _____/Ea.
31	LAF9096	Air Filter, Luberfiner	n/a	\$ _____/Ea.
32	LAF9099	Air Filter, Luberfiner	n/a	\$ _____/Ea.
33	IHC AF26430	Cabin Filter	n/a	\$ _____/Ea.
34	2506656C2	Cabin filter	n/a	\$ _____/Ea.
35	3839141C1	Cabin filter	n/a	\$ _____/Ea.

36	AF27958	Cabin filter	n/a	\$ _____/Ea.
37	CAF24005	Cabin filter, Luberfiner	n/a	\$ _____/Ea.
38	WF2077	Coolant filter	n/a	\$ _____/Ea.
39	LFP780	Engine Oil Filter, Luberfiner	n/a	\$ _____/Ea.
40	IHC LF3883	Engine Oil Filter	n/a	\$ _____/Ea.
41	LFP3970	Engine Oil Filter, Luberfiner	n/a	\$ _____/Ea.
42	LP8700	Engine Oil Filter, Luberfiner	n/a	\$ _____/Ea.
43	1842639C92	Engine Oil Filter	n/a	\$ _____/Ea.
44	1884508C2	Engine Oil Filter	n/a	\$ _____/Ea.
45	LF3970	Engine Oil Filter	n/a	\$ _____/Ea.
46	3007498C94	Engine Oil Filter	n/a	\$ _____/Ea.
47	LFP2286	Engine Oil Filter, Luberfiner	n/a	\$ _____/Ea.
48	LP2017	Engine Oil Filter, Luberfiner	n/a	\$ _____/Ea.
49	LP8213	Engine Oil Filter Spinner, Luberfiner	n/a	\$ _____/Ea.
50	2606467C92	Engine Oil Filter Spinner	n/a	\$ _____/Ea.
51	LFF3417	Fuel Filter Primary, Luberfiner	n/a	\$ _____/Ea.
52	IHC FF5269	Fuel Filter Primary	n/a	\$ _____/Ea.
53	L4597F	Fuel Filter Primary, Luberfiner	n/a	\$ _____/Ea.
54	L5092F	Fuel Filter Primary, Luberfiner	n/a	\$ _____/Ea.
55	1878042C93	Fuel Filter Primary	n/a	\$ _____/Ea.
56	FS1065	Fuel Filter Primary	n/a	\$ _____/Ea.
57	FS19765	Fuel Filter Primary	n/a	\$ _____/Ea.
58	FF63009	Fuel Filter Primary	n/a	\$ _____/Ea.
59	L5788F	Fuel Filter Primary, Luberfiner	n/a	\$ _____/Ea.
60	L4596F	Fuel Filter Primary, Luberfiner	n/a	\$ _____/Ea.
61	LFF3521	Fuel Filter Secondary, Luberfiner	n/a	\$ _____/Ea.
62	L8701F	Fuel Filter Secondary, Luberfiner	n/a	\$ _____/Ea.
63	F63009	Fuel Filter Secondary	n/a	\$ _____/Ea.
64	3004473C93	Fuel Filter Secondary	n/a	\$ _____/Ea.
65	LFF1003	Fuel Filter Water separator, Luberfiner	n/a	\$ _____/Ea.
66	LFF5850	Fuel Filter Water separator, Luberfiner	n/a	\$ _____/Ea.
67	2602211C1	Secondary Air Filter	n/a	\$ _____/Ea.
68	LFH8737	Trans Filter, Luberfiner	n/a	\$ _____/Ea.
69	LF3335	Trans Filter	n/a	\$ _____/Ea.
70	T638	Trans Filter, Luberfiner	n/a	\$ _____/Ea.

COMPANY: _____

PARTS QUESTIONNAIRE FORM

(Complete this form for Section 5)

1. FACILITY

PASS/FAIL: Vendor must have a working storefront facility that performs the services identified in Section 5. List Address of business operations below (non-compliance will render vendor proposal non-responsive):

2. ORDER FULLFILMENT AND DELIVERY TIME GUARANTEE

Vendor shall demonstrate ability to provide the parts, 95% fulfillment percentage and delivery time guarantee.

3. EXPERIENCE

Describe client base and experience servicing clients with similar usage needs:

4. INVOICING,

Vendor describe parts billings:

5. PARTS WARRANTY AND RETURN POLICY

Vendor describe warranty for defective parts and return policy:

COMPANY: _____

SECTION SUBMITTING PROPOSAL FOR: _____
(Sections 1, 2, 3, or 4)

SERVICE QUESTIONNAIRE FORM
(Complete this form for every section submitting a proposal)

1. FACILITY

PASS/FAIL: Vendor must have a working storefront facility that performs the services identified in his/her RFP proposal. List Address of business operations below (non-compliance will render vendor proposal non-responsive):

2. RESPONSE TIME GUARANTEE

Vendor shall demonstrate ability to respond and perform a complete diagnosis on equipment/vehicle and begin repair work within timely manner. Explain your abilities to meet this requirement. Provide ability to service vehicles/equipment identified as an Emergency and needing repair service expedited.

3. DIAGNOSTIC EQUIPMENT TO PERFORM SERVICE

List any equipment Vendor owns including diagnostic equipment that will be used for servicing vehicles/equipment Vendor is proposing to service:

4. INVOICING AND ESTIMATE FOR REPAIRS

Vendor explain compliance to Invoicing and repair Estimates per RFP PART III- Special Terms and Conditions, Items 7 and 8:

5. VENDOR WARRANTY POLICY FOR LABOR AND PARTS INSTALLED

Vendor explain warranty on labor and parts:

6. EXPERIENCE

Vendor explain history of servicing Government contracts:
