Award Notice FIELD SERVICE MAINTENANCE CONTRACT NUMBER 06-553-JS COMPANY NAME

Safeware, Inc

Fire Service	DNREC	Public Health	DOC	Description	Total	Cost for annual maintenance & service onsite	Cost for annual maintenance & service offsite	Cost per hour for Repairs	% on Manufact ures Catalog for parts	Turn around time from ARO
				MSA Orion 3 gas meter		75	75	75	12	
97	0	0	0	w/calibration kit	105					10 DAYS
				Draeger CDS Kit		75	149	75	0	
11	0	0	0	Quantimeter	11					10 DAYS
97	6	0	0	Draeger CMS meter	103	75	149	75	1.5	10 DAYS
11	9	0	0	Multi Rae	20	75	75	75	11.7	10 DAYS
11	25	2	0	*APD 2000Agent Detector	38	N/A	430	0	0	10 DAYS
22	12	2	0	*Smith's Bio-Seeq Biological Detection System	36	N/A	3580	0	0	15 DAYS
342	0	0	0	MSA Fire Hawk SCBA w/60 min. cylinder	342	29	29	75	17.5	10 DAYS
0	36	2	0	MSA SCBAs	38	29	29	75	17.5	10 DAYS
491	18	0	0	*GammaRae Units	509	N/A	395 ** see below	N/A	0	10 DAYS
0	12	0	0	AreaRae Units	12	75	75	75	2.5	10 DAYS
0	6	0	0	MiniRae	6	75	75	75	11.7	10 DAYS
0	24	0	0	*Thermo MK2 Dosimeters	24	N/A	129	172	0	2-3 WEEKS
0	6	0	0	*Thermo 40GL Radiation Units	6	N/A	309	172	0	2-3 WEEKS
0	50	0	0	Level A Suits, Lakeland, Dupont, and Trelleborg	50	85	85	75	16	10 DAYS
0	8	0	0	AP2C	6	N/A	606	0	5.2	10 DAYS
1	3	0	0	*Hazmat IDs from Smiths Detection	4	NO BID	NO BID	NO BID	NO BID	NO BID

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0	3	1	0	*Gas IDs from Smith Detection	4	NO BID	NO BID	NO BID	NO BID	NO BID
0	1	0	0	*Hapsite GC/MS	1	N/A	3400 (this is to replace the internal pump only)	195 (2 hour minimum)	0	10-20 DAYS
0	3	1	0	Ramp Biological Detection	4	SEE COMMENTS 2	N/A PLEASE SEE ENCLOSED LETTER	N/A	11	N/A
0	0	1	0	HazMat CAD	1	N/A	125	1180	8	4 WEEKS
0	6	0	0	Sensidyne Hazcat Kits	6	75	N/A	75	5.5	N/A
0	0	3	0	*SAM 935 Baraley Nucleanics	3	N/A	2350 (this figure is for a one year maintenance contract; minimum of 2 year)	0	0	4 WEEKS
0	4	0	0	ISC Chlorine Monitors	4	N/A	125 (work performed at Safeware Facility)	75	5	10 DAYS
0	2	0	0	Qrae Multi-gas	2	75	75	75	11.7	10 DAYS
0	1	0	0	Photovac PID	1	N/A	120	120	0	1 WEEK
0	2	0	0	Photovac FID	2	N/A	120	120	0	1 WEEK
0	0	1	0	*Smiths Detection IDs traveLLR	1	NO BID	NO BID	NO BID	NO BID	NO BID
0	0	8	0	Toxi-Rae Units	8	75	75	75	11.7	10 DAYS
0	0	5	0	PPB Rae Units	5	75	75	75	11.7	10 DAYS
0	0	1	0	Foxboro (thermo) TVA 1000	1	N/A	226	278	0	45 DAYS
0	0	1	0	Perkin Elmer Voyager SN#EVGD205	1	N/A	650	325	0	3 WEEKS
0	0	1	0	Lighthouse particle counter	1	N/A	500	190	0	2 WEEKS
0	0	1	0	Arizona Mercury Analyzer	1	N/A	481	155	0	14 DAYS
0	0	1	0	Lumex Mercury Analyzer	1	N/A	871	145	0	2 DAYS

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				Innovision 451B-RYR Rad		N/A	259	195	0	10 5 1 10
0	0	2	0	Survey Meter	2					10 DAYS
				Innovision 190 Rad Survey		N/A	259	195	0	
0	0	3	0	Meter	3					10 DAYS
0	0	6	0	SAIC y Dosimeter PD3i s	6	N/A	226	278	0	45 DAYS
				Ludlum3 and 44-9 Survey		N/A	110	0	0.5	
0	0	2	0	meter and probe	2					10 DAYS
0	0	1	0	Palm Rad-Beckley Nucleonics	1	N/A	85 (this figure is for a one year maintenance contract; minimum of 3 year)	175	0	2 WEEKS
				Berthold-LB 125 Y		N/A	300	175	0	
0	0	1	0	Analyzer	1					4-6 WEEKS
				Scott Air Pack with		36	36	75	12	
0	0	0	1	Harness	1					10 DAYS
0	0	0	1	Scott Air Bottles Only	1	N/A	26	75	12	10 DAYS
				MSA Air Parks with		29	29	75	17	
0	0	0	2	Harness model # 5-978-1	2					10 DAYS
0	0	0	8	MSA Air Packs with Harness model # 401	8	29	29	75	17	10 DAYS
0	0	0	8	MSA Air Packs with Harness model # ULTRALITE 2	8	29	29	75	17	10 DAYS
0	0	0	2	MSA Air bottle only Model ULTRALITE 2	2	N/A	26	75	17	10 DAYS
0	0	0	4	MSA Air Bottle only Model # 401	4	N/A	26	75	17	10 DAYS

Items that are in yellow are billed to DEMA. White items are billed to the ordering agency.

^{*}These items are most likely to have to be returned to manufacture or sent offsite for calibration and/or service.

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									% O IT	
						Cost for			Manufact	
						annual	Cost for annual	Cost per	ures	Turn around
		Public				maintenance &	maintenance & service	hour for	Catalog	time from
Fire Service	DNREC	Health	DOC	Description	Total	service onsite	offsite	Repairs	for parts	ARO

One Price Repair

If your RAE PRD requires repair RAE Systems will, at its option, repair or replace it with a new or factory reconditioned PRD of the same or better performance * Products are covered by a one year warranty

Calibration Services

RAE Systems PRDs do not require calibration, or verification, but calibration services are available by customer request.

RAE Systems offers two calibration services:

Calibration Verification: Calibration verification is performed at RAE Systems' San Jose Service Center. It consists of exposing the instrument to a known radiation field and checking that it measures radiation within its specifications. If the instrument functions within specification RAE Systems will issue a certificate stating that the calibration is still valid. If an instrument for Calibration Verification fails there are three options:

If the instrument is within warranty, it will be replaced.

If the instrument is out of warranty it can be returned to the customer or can be repaired or replaced under one of the One Price Repair options listed above.