Fire Hose Inspection / Testing Pricing Schedule			Diversified Inspections, ITL, Inc			Waterway of Central Florida Inc.		
Item Number	Item Description	Unit	Estimated Quantity	Price Per Unit	Extended	Estimated Quantity	Price Per Unit	Extended
1	Annual fire hose testing (regardless of hose size) per the specifications in this solicitation	FT	90,000	\$0.32	\$28,800.00	90,000	\$0.21	\$18,900.00
2	Repair item: Repair and recouple LDH hose that uses Stortz couplings, upgrading the couplings to current NFPA standards	LS	N/A	\$0.00	N/A	N/A	\$50.00	N/A
3	Time (in days) to complete annual fire hose testing		7	7 Days		10		Days
Groun	nd Ladder Inspection / Testing Pricing Schedu	<u>ule</u>						
Item Number	Item Description	Unit	Estimated Quantity	Price Per Unit	Extended	Estimated Quantity	Price Per Unit	Extended
4	Annual ground ladder inspection / certification per the specifications in this solicitation	FT	2,000	\$2.50	\$5,000.00	2,000	\$1.00	\$2,000.00
5	Repair item: Halyard replacement to factory specs using factory approved rope	LS	N/A	\$0.00	N/A	N/A	\$40.00	N/A
6	Repair item: Rung replacement using factory approved parts and repair process	LS	N/A	\$0.00	N/A	N/A	\$75.00	N/A
7	Repair item: Tip replacement using factory approved parts and repair process	LS	N/A	\$0.00	N/A	N/A	\$35.00	N/A
8	Ladder Savers (if needed)	EA	N/A	\$0.00	N/A	N/A	\$10.00	N/A
9	Heat Sensing Labels (if needed)	EA	N/A	\$2.50	N/A	N/A	\$1.25	N/A
10	Danger Angle Labels (if needed)	EA	N/A	\$5.00	N/A	N/A	\$1.00	N/A
11	Time (in days) to complete annual ladder inspection		7		Days	10		Days

The following information is required for price redetermination consideration.

Enter type of fuel used: Diesel or Gasoline

Enter type of fuel used: Diesel or Gasoline				
Assuming prices quoted include costs for vehicles, maintenance, repair, insurance, fuel, wages, insurances, other employee benefits, materials, overhead, operating expenses, etc., what percentage of the rate is directly attributed to the cost of fuel?				
Assuming prices quoted include costs for vehicles, maintenance, repair, insurance, fuel, wages, materials, overhead, operating expenses, etc., what percentage of the rate is directly attributed to the cost of wages?				
Assuming prices quoted include costs for vehicles, maintenance, fuel, wages, insurances, other employee benefits, materials, overhead, operating expenses, etc., what percentage of the rate is directly attributed to the cost of materials?				
Must equal 100%	100.00%			

3.00%
94.00%
3.00%
100.00%