Town of Leesburg Fire Extinguishers Inspection and Services Bid Data

To calculate the TOTAL columns for each service for each type of extinguisher, multiply the number in the "QTY" column by the specific "EACH" unit price.

				E	F	G	Н	I	J	K	L	M	N	0	P
	EXT TYPE	SIZE	QTY	ANNUAL INSPECTION		RE - CHARGE		5 YR HYDRO TEST		6 YR MAINTENANCE		12 YR HYDRO TEST		NEW REPLACEMENT	
				EACH	TOTAL	EACH	TOTAL	EACH	TOTAL	EACH	TOTAL	EACH	TOTAL	EACH	TOTAL
1	ABC	2.5 LB	167												
2	ABC	3.0 LB	8												
3	ABC	4.0 LB	3												
4		5.0 LB	67												
5		6.0 LB	8												
6	ABC	7.0 LB	4												
7		8.0 LB	1												
8	ABC	10.0 LB	242												
9	ABC	20.0 LB	7												
10	BC	3.0 LB	2												
11		5.0 LB	59												
12	BC	10.0 LB	1												
13	CO2	10.0 LB	1												
14	CO_2	15.0 LB	1												
15	CO2	20.0 LB	1												
16	$H_{2}0$	20.0 LB	6												
17	Class K	20.0 LB	1												
		Sub-Total:	579		\$		\$		\$		\$		\$		\$

18 SERVICE CALL CHARGE/DAY:	\$

*NOTE - The Town will calculate the overall lowest bidder by taking 100% of the Annual Inspection Total (column F), 20% of the totals for each of the other services (columns H, J, L, N & P) and 10 Services Calls. This is not to be construed as a guarantee of work, but is the Town's estimate of work for the first year.