INSTALL ELECTRICAL EQUIPMENT INTO POLICE STYLE VEHICLES 2014-075

BID TITLE:
BID NUMBER:

BID OPENING DATE: WEDNESDAY, AUGUST 20, 2014 DEPARTMENT: DPW – BUILDINGS & GROUNDS

Proposal Signed & Duplicated? Insurance Acknowledgement Signed? Non-Collusive Bidding Certificate Signed? Bidders Checklist Completed & Signed? W-9 Completed & Signed? W-9 Completed & Signed? Insurance Certificate Enclosed? Work is to be completed in 4 business days Addendum: 1	BIDDERS NAME:	Tri-County Communications	Lights & Sirens	Strategic Communications
Non-Collusive Bidding Certificate Signed? Bidders Checklist Completed & Signed? Election Law Statement Completed & Signed? W-9 Completed & Signed? W-9 Completed & Signed? Work is to be completed in 4 business days Addendum: _1_,,	Proposal Signed & Duplicated?	iges	iges	ges
Bidders Checklist Completed & Signed? Election Law Statement Completed & Signed? W-9 Completed & Signed? W-9 Completed & Signed? Work is to be completed in 4 business days Addendum:1 ,	Insurance Acknowledgement Signed?	eges	ces	ges
Election Law Statement Completed & Signed? Gifts Statement Enclosed? W-9 Completed & Signed? Work is to be completed in 4 business days Addendum: _1_,, A. Equipment Removal Removal cost per hour: X total hours: = total labor cost for removal: B. Equipment Installation Installation cost per hour: X total hours: SONO SONO SONO SONO SONO SONO SONO SON	Non-Collusive Bidding Certificate Signed?	yes	Jes	yes
Gifts Statement Enclosed? W-9 Completed & Signed? Insurance Certificate Enclosed? Work is to be completed in 4 business days Addendum: _1_, _,	Bidders Checklist Completed & Signed?	yes	ges	yes
New Signed? Insurance Certificate Enclosed? Work is to be completed in 4 business days Addendum: _1_,,	Election Law Statement Completed & Signed?	yes	Ses	ges
Insurance Certificate Enclosed? Work is to be completed in 4 business days Addendum: _1,	Gifts Statement Enclosed?	gen	yes	yes
Mork is to be completed in 4 business days Addendum: _1, A. Equipment Removal Removal cost per hour: X total hours: = total labor cost for removal: X total hours: = total labor cost for installation: X total hours: = total labor cost for installation: X total hours: = total labor cost for installation: X total hours: = total labor cost for installation: X total hours: 32 44 33 44 45 45 45 45 46 57 60 47 57 60 47 60 60 60 60 60 60 60 60 60 6	W-9 Completed & Signed?	geo	yes	yes
Addendum: _1_,,	Insurance Certificate Enclosed?	0	O	Ü
A. Equipment Removal Removal cost per hour: X total hours: = total labor cost for removal: X total hours: Solution A. Equipment Removal Removal cost per hour: X total hours: Solution Installation Installation cost per hour: X total hours: Solution Solut	Work is to be completed in 4 business days			
Removal cost per hour: X total hours: $= total labor cost for removal:$ B. Equipment Installation Installation cost per hour: X total hours: $= total labor cost for installation:$ C. Total cost for installation parts: $= total labor cost - A:$ $= $	Addendum:1,,	yes	ges	yes
Removal cost per hour: X total hours: $= total labor cost for removal:$ $= total labor cost for removal:$ $= total labor cost for installation Installation cost per hour: X total hours: = total labor cost for installation: = total labor cost for installation parts: = total labor cost for installation: = total labor cost$		ν. Τ	<i>U</i>	
X total hours: $= total labor cost for removal:$ $= total labor cost for removal:$ $= total labor cost per hour:$ $X total hours:$ $= total labor cost for installation:$ $= total labor cost for installation:$ $= total cost for installation parts:$ $= $		400	3000	4400
= total labor cost for removal: $240^{\frac{1}{40}}$ $90^{\frac{1}{40}}$ $352^{\frac{1}{40}}$ B. Equipment Installation Installation cost per hour: X total hours: = total labor cost for installation:	-	6	3	8
Installation cost per hour: X total hours: 50 18 25 $1,770$ C. Total cost for installation parts: $4,524$ $3,067$ $4,160$ 50 Total removal labor cost - A: $2,00$ $3,067$ $3,06$	ļ ,	240-0	9000	352 0
= total labor cost for installation: $3000 \frac{3}{576} \frac{3567}{4500} \frac{1,000}{50}$ C. Total cost for installation parts: $3567 \frac{3}{50} \frac{3}{500} \frac{3}{5000} \frac{3}{500} \frac{3}{500}$		40:00	32 0	44-00
= total labor cost for installation: 2.000 3.000 3.000 4.100 3.000	X total hours:	50	18	<u> </u>
C. Total cost for installation parts: $\frac{7,3}{2}$ $\frac{3}{2}$ $\frac{3}$	= total labor cost for installation:	2,000	576	1,100
Total installation labor cost – B: $ \frac{3}{600} = \frac{576}{50} = \frac{1}{100} = \frac{3}{50} $ Total cost for installation parts: - C: $ \frac{4}{524} = \frac{3}{20} = \frac{3}{300} = \frac{3}{50} = \frac{50}{100} $	C. Total cost for installation parts:	4,524.00	3,067	4,160 50
Total installation labor cost – B: $ \frac{3.000}{4.524} = \frac{576}{3.067} = \frac{1.00}{4.160} $ Total cost for installation parts: - C: $ \frac{4.524}{3.067} = \frac{3.067}{3.067} = \frac{4.160}{3.067} = \frac{50}{3.067} $	Total removal labor cost - A:	240 N	90-00	352 2
141,50 222 27 11,50	Total installation labor cost – B:	2,000	576	1,100
	Total cost for installation parts: - C:	4,524 20	3,067	4,160 50
. []	GRAND TOTAL FOR - A – B & C:	6,764 20	3,733	5,612 50