

 <b>ST. CHARLES</b> <small>S I N C E 1 8 3 4</small>	<b>AGENDA ITEM EXECUTIVE SUMMARY</b>							
	Title:	Recommendation to award contract for Overhead Reconstruction Work to Three Phase Electric Company						
	Presenter:	Tom Bruhl						
<i>Please check appropriate box:</i>								
	Government Operations		X	Government Services 04.27.15				
	Planning & Development			City Council				
	Public Hearing							
Estimated Cost:	\$92,400	Budgeted:	YES	X	NO			
If NO, please explain how item will be funded:								
<b>Executive Summary:</b>								
<p>Purchasing went out for bids for overhead contractors. Four bidders submitted pricing. The lowest hourly rate was submitted by Three Phase Electric. Three Phase Electric is a new vendor to St. Charles, but they provided an extensive list of work they have performed, and are currently working in the area for ComEd.</p> <p>Rebuilding some of the old overhead systems is a big piece of our strategy to improving electric reliability. This Contractor will supplement our effort by being assigned projects to which they are better suited than City staff. Their proposal also satisfies our need to have set contractor pricing if their services were needed to restore electric service after a major storm event.</p>								
<b>Attachments:</b> <i>(please list)</i>								
Bid Tabulation								
<b>Recommendation / Suggested Action</b> <i>(briefly explain):</i>								
Recommendation to award contract for Overhead Reconstruction Work to Three Phase Electric in an amount not to exceed amount of \$92,400.								
<i>For office use only:</i>		<i>Agenda Item Number: 5.b</i>						

Vendor	Straight Time Crew Rate	Straight Time Crew Rate w/Flaggers	1.5X Time Crew Rate	1.5X Time Crew Rate w/Flaggers	2X Time Crew Rate	2X Time Crew Rate w/Flaggers
MP Systems (Pieperline)	\$561.12	\$741.65	\$658.29	\$878.15	\$779.76	\$1,048.80
MP Systems (Pieperline) - Apprentice	\$552.72	\$733.25	\$650.16	\$870.05	\$771.93	\$1,041.00
MOhawk Electric	\$443.00	\$683.00	\$599.00	\$850.00	\$767.00	\$1,017.00
MJ	\$465.80	\$740.80	\$602.59	\$987.59	\$739.38	\$1,234.38
Three Phase Electric	\$383.80	\$533.80	\$509.80	\$709.80	\$637.72	\$862.72