A		AGENDA ITEM EXECUTIVE SUMMARY								
R	Title:	Recommendation to Award Purchase Order for Installation of Oil Containment System at the Peck Road Substation to Marc Kresmery Construction LLC								
ST. CHARLES	Presenter:	Tom Bruhl								
Please check appr	opriate box:									
Government Operations			Х	Government Services 02.23.15						
Planning & Development				City Council						
Public Hea	ring									
I	1							1		
Estimated Cost:	stimated Cost: \$26,195		Budg	geted: YES X NO						
If NO, please expl	ain how item will	be funded:								
Executive Summa	1 1 1 7 •									
	11 y .									
A number of devices within the electric substations contain mineral oil. In 2012, the City commissioned Huff & Huff to provide a spill prevention and containment study for the Electric Utility. The report identified compliance concerns at a number of our substations and recommended solutions. Huff & Huff recommended the installation of a barrier material that absorbs hydrocarbons, but allows water to pass through. The majority of the work was completed last year at the other substations. The Peck Road Substation included a special area for storage of items waiting to be salvaged. This was not included in the previous scope of work, pending a decision on how much area we needed to contain all of the items awaiting salvage. The City solicited bids from four contractors and two bids were received. Marc Kresmery Construction successfully completed similar work for the City last year. This was a budgeted item in the fiscal budget for this year.										
Attachments: (ple	ease list)									
Bid Tabulation										
Recommendation / Suggested Action (briefly explain):										
Recommendation to Award Purchase Order for installation of oil containment at Peck Road Substation to Marc Kresmery Construction LLC in an amount of \$26,195.										
For office use only	e: Agenda Iter	n Number: 5.j								

Bidder	Bid	Can Meet Schedule	Qualified
Kresmery Construction	\$26,195	Yes	Yes
Driessen Construction	\$28,950	Yes	Yes
Utility and Industrial Construction	No Bid		
Intren	No Bid		