

City of West Allis

Legislation Details (With Text)

File #: R-2015-0030 Version: 1

Type: Resolution Status: Adopted

File created: 2/17/2015 In control: Administration and Finance Committee (INACTIVE)

On agenda: 2/17/2015 Final action: 2/17/2015

Title: Resolution relative to accepting the sole source proposal of Assessment Technologies of WI, LLC for

providing a Market Drive Software Upgrade for a total net sum of \$9,227.88.

Sponsors: Administration and Finance Committee (INACTIVE)

Indexes:

Code sections:

Attachments: 1. 1267 Market Drive sole source, 2. Signed Resolution

Date	Ver.	Action By	Action	Result
2/19/2015	1	Mayor	Signed/Enacted	
2/17/2015	1	Common Council	Adopted	Pass
2/17/2015	1	Administration and Finance Committee (INACTIVE)		Pass
2/17/2015	1	Common Council		

Resolution relative to accepting the sole source proposal of Assessment Technologies of WI, LLC for providing a Market Drive Software Upgrade for a total net sum of \$9,227.88. WHEREAS, The Purchasing Division has reported that it has received a proposal for a Market Drive Software upgrade for the Assessor's Office of the City of West Allis; and,

WHEREAS, The Common Council deems it to be in the best interests of the City of West Allis that the proposal of Assessment Technologies of WI, LLC be accepted; and,

WHEREAS, the Assessor's Office has determined that this contract is inappropriate for competitive selection due to the ongoing relationship with this company and they are the only source for this upgrade.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Common Council of the City of West Allis that the proposal dated January 26, 2015 submitted by Assessment Technologies of WI, LLC to provide a Market Drive Software upgrade and support for 19,114 parcels at \$.42/parcel and SQL Server integration for \$1,200.00 for the total net sum of \$9,227.88 be and is hereby accepted.

BE IT FURTHER RESOLVED, that the Purchasing Division be and is hereby authorized to enter into a contract for the aforesaid service.

PCSD1267