

★ Roll Call Number
16-1737

Agenda Item Number
43

Date October 10, 2016

ACCEPTING PROPOSAL OF WAHLTEK INC. TO PROVIDE A PUBLIC SAFETY COMMUNICATIONS TELEPHONE AND RADIO RECORDING SYSTEM TO THE DES MOINES POLICE DEPARTMENT AND AUTHORIZING EXECUTION OF A CONTRACT WITH WAHLTEK INC. FOR ITS PURCHASE

WHEREAS, the Des Moines Police Department desires to purchase a replacement public safety communications telephone and radio recording system to archive the receiving and dispatching of 911 communications;

WHEREAS, the Procurement Division issued a Request for Proposals V16-092 on June 14, 2016 for Public Safety Communications Telephone and Radio Recording System; three proposals were received, and;

WHEREAS, funding is available from E911 Reimbursement, PD222377, and;

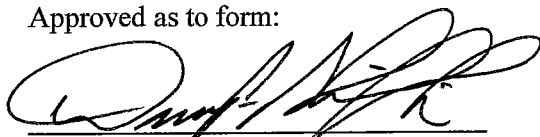
WHEREAS, an evaluation and selection committee reviewed the proposals and recommends the selection of Wahltek Inc. 2711 Grand Ave., Des Moines, IA 50312 based on their receipt of the highest score based on criteria described in the Request for Proposal.

NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of Des Moines, Iowa, that the proposal submitted by Wahltek Inc. for the amount of \$52,181 is approved and the City Manager is authorized to negotiate and execute a contract with Wahltek Inc. for the purchase of the equipment and software pursuant to RFP V16-092.

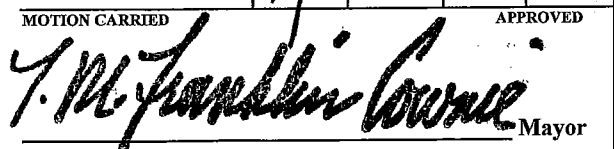
Moved by Hensley to adopt

(Council Communication No. 16-572)

Approved as to form:


 Douglas P. Philip, Assistant City Attorney

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT
COWNIE	✓			
COLEMAN	✓			
GATTO	✓			
GRAY	✓			
HENSLEY	✓			
MOORE	✓			
WESTERGAARD	✓			
TOTAL	7			

MOTION CARRIED APPROVED

 T. M. Franklin, Mayor

CERTIFICATE

I, DIANE RAUH, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.


 Diane Rauh, City Clerk