

## City of West Allis

## Legislation Details (With Text)

File #: R-2007-0067 Version: 1

Type: Resolution Status: Adopted

File created: 2/20/2007 In control: Public Works Committee

On agenda: Final action: 2/20/2007

Title: Resolution relative to accepting the proposals of Aring Equipment Co. and Schmidt Engineering &

Equipment Inc. for furnishing snow plows for a total sum of \$80,723.00.

**Sponsors:** Public Works Committee

Indexes:

**Code sections:** 

Attachments: 1. 947 Snow Plows.pdf, 2. R-2007-0067 Packet Doc

Date	Ver.	Action By	Action	Result
2/20/2007	1	Common Council		
2/20/2007	1	Common Council	Adopted	Pass
2/20/2007	1	Public Works Committee		Pass

Resolution relative to accepting the proposals of Aring Equipment Co. and Schmidt Engineering & Equipment Inc. for furnishing snow plows for a total sum of \$80,723.00.

WHEREAS, The Purchasing/Central Services Division has reported that it duly advertised a request for proposal for snow plows for the Public Works Department of the City of West Allis, that the proposals received as shown on the attached bid report were reasonable; and,

WHEREAS, The Common Council deems it to be in the best interests of the City of West Allis that the proposals of Aring Equipment Co. and Schmidt Engineering & Equipment Inc. be accepted.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Common Council of the City of West Allis that the proposal dated February 13, 2007 submitted by Aring Equipment Co.for furnishing three (3) 2007 Henke FV-12 6-way 12' severe duty, hydraulic folding wheel loader snow plows for \$45,900.00 and the proposal dated February 7, 2007 submitted by Schmidt Engineering & Equipment Inc. for six (6) 2007 Wausau HSS4411H 11' severe duty truck snow plows for \$34,823.00 for a total sum of \$80,723.00 all in accordance with City of West Allis RFP #947 be and is hereby accepted.

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

PCSD947