



Agenda Statement

File #: 16-0138 **Version:** 1
Type: New Business **Status:** Passed
File created: 9/25/2016 **In control:** City Council
On agenda: 10/4/2016 **Final action:** 10/4/2016
Title: Approval of Purchase of a Caterpillar 906M Loader with Accessories from NC Machinery in the Amount of \$94,889.00

Sponsors:

Indexes:

Code sections:

Attachments: 1. 2017 906M Loader Quote.pdf, 2. National Joint Powers Alliance.pdf

Date	Ver.	Action By	Action	Result
10/4/2016	1	City Council		

ITEM TITLE:

Approval of Purchase of a Caterpillar 906M Loader with Accessories from NC Machinery in the Amount of \$94,889.00

SUBMITTED BY: Rob Comstock, Public Works Director

FISCAL NOTES:

Expenditure Required: \$94,889.00

Unencumbered Balance: \$100,000.00

Funding Source: 350-0400-58000

RECOMMENDATION:

Approve the purchase of a Caterpillar 906M Loader with accessories from NC Machinery in the amount of \$94,889.00

SUMMARY STATEMENT:

This loader will be purchased using the current government National Joint Powers Alliance (NJPA) contract and is in the 2016 City of Valdez Major Equipment budget. This new loader will replace a 2009 Caterpillar 906 model with 4542 hours (which will move out to the Sewer Treatment Plant) and the 2000 Caterpillar 906 (which is currently assigned to the Sewer Treatment Plant and will be put out to surplus).

This loader is being replaced in accordance with the 10 year Major Equipment replacement schedule and will be given a 7 year rotation schedule and reassessed at that time for condition and value.

The 2000 Caterpillar 906 model loader will be sold once the new loader is delivered, so that there is no change to the size of the fleet as a result of this purchase.

Machine and accessories will be purchased as follows:

<u>Equipment</u>	<u>Vendor</u>	<u>Amount</u>
CAT 906 M	NC Machinery	\$ 92,933.00
Radio	Arcticom	\$ 720.00
Pewag Chains	Glacier Chains	\$ 1,086.00
Freight	CAT	<u>\$ 150.00</u>

Total cost with accessories:	\$ 94,889.00
------------------------------	--------------