

(Purchasing No. 12000029)

EM SUBMISSION NO.: 2012EM361

PRESENTED: 6/29/12

ADOPTED: 6/29/12

**RESOLUTION TO APPLIED INDUSTRIAL TECHNOLOGIES
FOR BELTS, BEARINGS AND SHEAVES**

BY THE EMERGENCY MANAGER


RESOLUTION

The Department of Purchases & Supplies has solicited bids for the annual supply of bearings, belts and sheaves as requested by the Water Pollution Control Facility; and

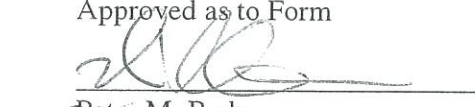
Applied Industrial Technologies, Inc., 1150 N. Outer Dr., Saginaw, Michigan was the lowest responsive bidder from five solicitations for said requirements. To establish inventory, the following account number will be utilized: 590-000.000-110.200; and

IT IS RESOLVED, That the Department of Purchases & Supplies, upon the Emergency Manager's approval, is hereby authorized to issue a purchase order to Applied Industrial Technologies, Inc. for the annual supply of bearings, belts and shaves in the amount not to exceed \$23,000.00. (Sewer Fund)

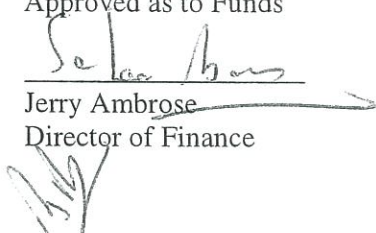
Approved-Purchasing Department


Derrick F. Jones
Purchasing Department

Approved as to Form


Peter M. Bade
City Attorney

Approved as to Funds


Jerry Ambrose
Director of Finance

EM DISPOSITION:

ENACT ✓ FAIL _____

DATED 6-29-12


Michael K. Brown, Emergency Manager

061212 - KRN

RESOLUTION STAFF REVIEW

DATE:

6-5-12

Agenda Item Title:

Misc. bearings, belts and sheaves

Prepared By:

Angela Smith, Inventory Control

Background/Summary of Proposed Action:

The Water Pollution Control stockroom is requesting an FY13 blanket purchase order for misc. bearings, belts and sheaves. This material is used to repair various machinery at the Water Pollution Control Facility.

Financial Implications: Not to exceed \$23,000.00

Budgeted Expenditure? Yes ☒ No ☐ Please explain if no:

Account No.: 590-000.000-110.200

Pre-encumbered? Yes ☐ No ☒ Requisition #

Inventory accounts are not pre-encumbered.

Other Implications (i.e., collective bargaining):

Staff Recommendation: Recommend Approval

Staff Person:

(Dept Head or other authorized staff)

