

## Rochester Hills Agenda Report

1000 Rochester Hills Drive Rochester Hills, MI 48309 (248) 656-4660 Home Page: www.rochesterhills.org

File Number: 2007-0263

File Number: 2007-0263 File Type: Purchase Status: In Council

Version: 2 Reference: Controlling Body: City Council

Regular Meeting

Requester: DPS/Engineering Cost: \$14,736.00 Introduced: 04/16/2007

File Name: Purchase Authorization for Citywide Janitorial Final Action:

**Products** 

Title: Request for Purchase Authorization - DPS/Engineering, Facilities Division: Citywide

Janitorial Products; increase to blanket purchase order in the amount of \$14,736.00 for a new not-to-exceed total of \$74,736.00; Industrial Cleaning Supply (ICS),

Waterford, MI.

Notes: Industrial Cleaning Supply (ICS)

4516 Pontiac Lake Road Waterford, MI 48328

RES0130-2007

passed at 4/25/2007 meeting

Code Sections: Agenda Date:

Indexes: Blanket Purchase, Purchase Authorization Agenda Number:

Sponsors: Enactment Date:

Attachments: Agenda Summary.pdf, 042507 Agenda Enactment Number:

Summary.pdf, 042507 Resolution.pdf

## **History of Legislative File**

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	City Council Regular Meeting	04/25/2007	Adopted by Resolution				Pass
2	City Council Work Session	10/17/2007	Discussed				

## Text of Legislative File 2007-0263

..title

Request for Purchase Authorization - DPS/Engineering, Facilities Division: Citywide Janitorial Products; increase to blanket purchase order in the amount of \$14,736.00 for a new not-to-exceed total of \$74,736.00; Industrial Cleaning Supply (ICS), Waterford, MI.

..body

Resolved that the Rochester Hills City Council hereby authorizes the amendment of an existing Blanket Purchase Order to Industrial Cleaning Supply (ICS), of Waterford, Michigan, for the purchase of janitorial supplies, paper products, green cleaning supplies and cleaning equipment, by the increased amount of \$14,736.00 for the new total amount not-to-exceed \$74,736.00 through December 31, 2007.