



# City of Blaine Anoka County, Minnesota

Blaine City Hall  
10801 Town Sq Dr NE  
Blaine MN 55449

## Legislation Details (With Text)

**File #:** MO 17-93      **Version:** 1      **Name:** water chemical contract addition  
**Type:** Motion      **Status:** Passed  
**File created:** 7/13/2017      **In control:** City Council  
**On agenda:** 7/13/2017      **Final action:** 7/13/2017  
**Title:** AUTHORIZE ADDITION OF \$40,000 TO CHEMICAL CONTRACTS WITH DPC, INC. AND HAWKINS CHEMICAL IN UTILITY FUND  
**Sponsors:** Bob Therres  
**Indexes:**  
**Code sections:**  
**Attachments:**

Date	Ver.	Action By	Action	Result
7/13/2017	1	City Council	Approved	Pass

**ADMINISTRATION** - Robert Therres, Public Services Manager

### **AUTHORIZE ADDITION OF \$40,000 TO CHEMICAL CONTRACTS WITH DPC, INC. AND HAWKINS CHEMICAL IN UTILITY FUND**

In December, the City Council authorized contracts with DPC, Inc. and Hawkins Chemical to provide the chemicals (chlorine, fluoride, etc.) needed for water production. The 2017 budgeted amount for treatment chemicals in the Water Utility fund is \$153,000. The contract amount approved in December for 2017 was for \$101,700.

This amount was in anticipation of using fewer chemicals because of the filter media change-out in the three Water Plants. The filter media change-outs were delayed and has required using more chemicals than anticipated during the phase out and implementation of the new filter media. It is apparent that we are going to exceed the original contract amount of \$101,700 and staff is requesting City Council authorization to add up to \$40,000 to the chemical contracts for DPC, Inc. and Hawkins Chemical. This additional amount is still under the budgeted amount and will be sufficient to cover the water plant needs.

The filter media has been replaced in the Water Plants and is in operation and in the long run will require fewer chemicals for our water production.

By Motion, authorize the Mayor and City Manager to add \$40,000 in total to the contracts with DPC, Inc. and Hawkins Chemical, funded through the Water Utility Fund.

