

**Memorandum  
Public Works Department**



**To:** City Manager  
**Subject:** Polymer Feed System Equipment-Water Treatment Plant  
**Date:** June 16, 2015  
**Number:** 2015-113

---

The Engineering Division opened bids for the above referenced project on Tuesday, June 16, 2015. This is for replacement of the current feed system that has been in place for 18 years at the water treatment facility. A copy of the bid tabulation is attached.

The invitation to bid was advertised in the Rock Island Argus on June 02, 2015 and was also posted on the City website.

The low bid and only bid is from HD Supply Facilities Maintenance d/b/a USA Blue Book, in the amount of \$17,512.00, which is lower than the budgetary estimate of \$18,649.77.

**Recommendation**

It is recommended that the City Council award the bid to HD Supply Facilities Maintenance d/b/a USA Blue Book, in the amount of \$17,512.00.

**Vendor:** HD Supply Facilities Maintenance d/b/a USA Blue Book  
**Contract Amount:** \$17,512.00

Fund:	501	Water Operations and Maintenance
Department:	618	Utilities Services
Cost Center:	352	Water Treatment Plant
Object Code:	52305	Auto/Equipment Supplies

**Purchase Order No.** P004663

**Submitted by:** Randall D. Tweet, Public Works Director  
Larry Cook, Utilities Superintendent

---

**Approved by:** Thomas Thomas, City Manager

# Bid Tabulation

## *Polymer Feed System Equipment*

Bid Date: June 16, 2015 at 9:00 AM

*(For complete information covering these pay items, see plans and specifications)*

HD Supply Facilities Maintenance d/b/a USA Blue Book PO Box 9004 Gurnee, IL 60031	N/A	N/A
--	-----	-----

<i>Item No.</i>	<i>Description</i>	<i>Quantity</i>	<i>Units</i>	<i>Unit Price</i>	<i>Total</i>	<i>Unit Price</i>	<i>Total</i>	<i>Unit Price</i>	<i>Total</i>
1	Large Frame Polyblend PB Series Polymer Feed System (Model number: PB1000-4.5 / Siemens Water Technologies)	2	Each	\$8,756.00	\$17,512.00				
2	Freight and/or Delivery Cost	1	Lump Sum	\$0.00	\$0.00				
Proposal Total Bid =					<b>\$17,512.00</b>			N/A	N/A