

# **GLWA-CS-1772 Request for Proposals**

## **Professional Engineering Study Phase Services for Division Valves at West Service Center**

### **Bulletin #1 Dated 4-6-16**

This Bulletin #1 is hereby made part of the above referenced Request for Proposals and shall be taken into consideration by any and all respondents to this request for proposals.

#### **PRE-PROPOSAL CONFERENCE AND SITE TOUR SIGN IN SHEET**

Please find attached the sign in sheet for the Pre-Proposal Conference and Site Tour for GLWA Contract No. GLWA-CS-1772 held on Thursday, March 31, 2016.

#### **FIGURE 1: SPRINGWELLS WTP HIGH SERVICE AREA**

Please find attached a complete map of the Springwells WTP High Service Area.

#### **VII. PROPOSAL PREPARATION, FORMAT and CONTENT**

**Delete** Item v. – Separately bound Detailed Fee Proposal

#### **APPENDIX A – EXPERIENCE AND QUALIFICATIONS**

Please find attached the Experience and Qualifications form for the proposers' use.

Attachments

March 31, 2016

Contract No. GLWA-CS-1772

“PROFESSIONAL ENGINEERING SERVICES FOR DIVISION VALVES AT WEST SERVICE CENTER”

Pre-Proposal Meeting

Sign-In Sheet

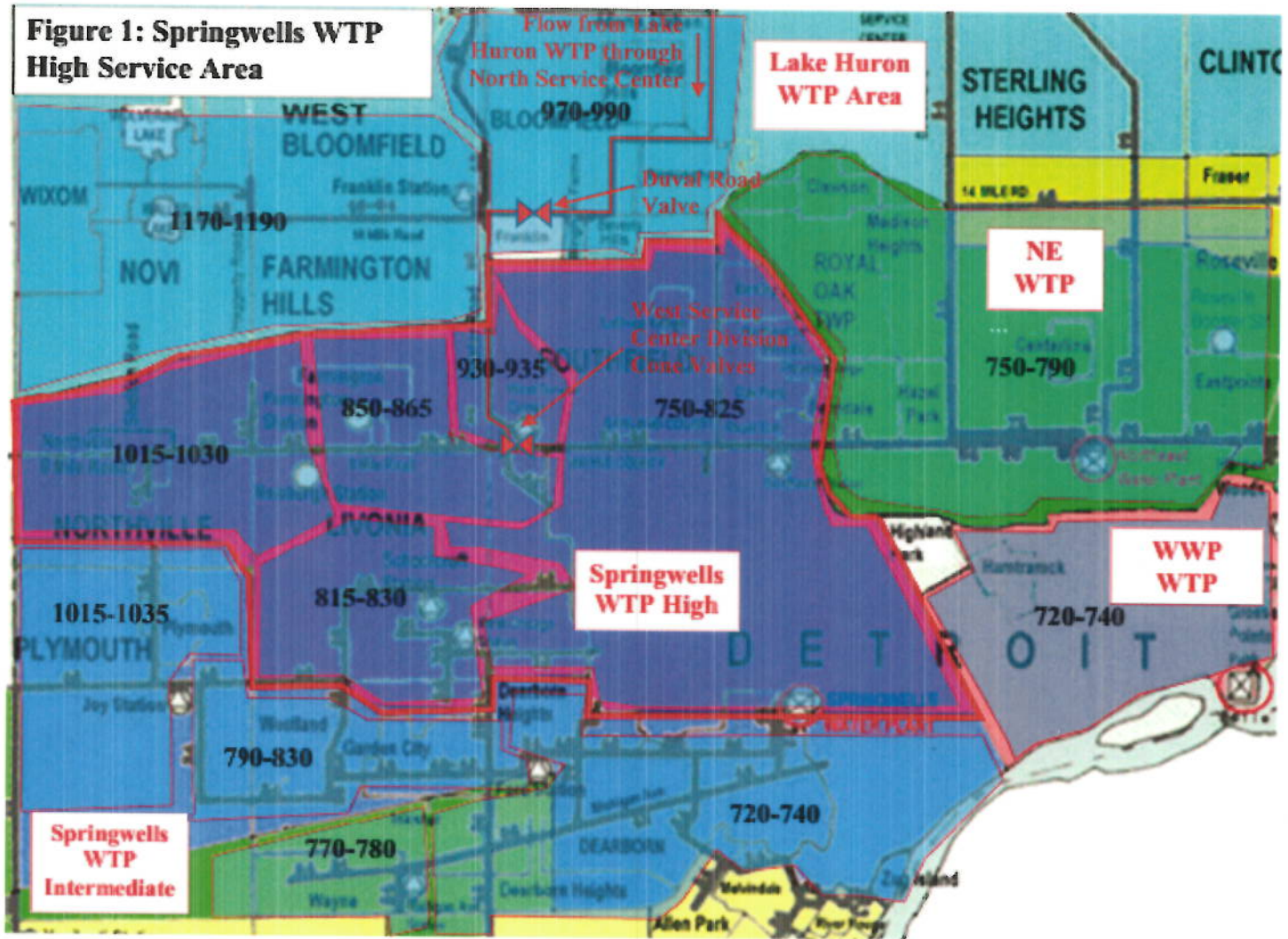
<u>NAME</u>	<u>AFFILIATION</u>	<u>TELEPHONE</u>	<u>EMAIL</u>
1. Taylor Sting	Applied Science, Inc	616-450-5458	tsting@asi-detroit.com
2. Terry Woodward	FTCH	248-756-2911	twoodward@ftch.com
3. Bill Pepp	Johnson & Anderson	248-821-1881	wpepp@ja-engr.com
4. Joe Springer	Sigma	313 622 7586	JSTRIMMER@SIGMAASSOCIATES.COM
5. David Nitz	Brown and Caldwell	614 551-5969	dnitz@brwnclld.com
6. Thomas C Hall	C.d. W.A	313 267 3693	Thomas.Halle@water.org
7. Tim Kuhns	GLWA	734.634.7861	timothy.kuhns@glwater.org
8. Hassan Ajami	PCI	313-777-5116	Hajami@pci-detroit.com
9. Ali Khudizat	CDMS	213 963 1313	Khudizat@cdmswith.com
10. Marc K TenBroek	CDMS	313 962 1313	TenBroek@cdmswith.com
11. Dave Cunas kelle	ARB & C	313 963 0612	dgcunas@arb.com
12. PARIMAL L BHATT	METCO	313 304 7155	pbbhatt@metcoservices.com
13. GERALD MOORE	GLWA	313 964-9469	Gerald.Moore@glwater.org



**Request for Proposals  
For GLWA Contract No. GLWA-CS-1772**

**Table 2: Pressure and HGL for Springwells High and Adjacent Service Areas**

Service Area	Range of Pressures (psi)	Expected HGL Elevations (feet)
Springwells WTP High Pressure	50 - 100	750 - 1030
Springwells WTP Intermediate Pressure	60 - 80	720 - 1035
Northeast WTP	50 - 75	750 - 790
Water Works Park WTP	45 - 70	720 - 740
Lake Huron WTP	50 - 170	970 - 1190



**APPENDIX "A"  
EXPERIENCE AND QUALIFICATION**

<b>PROJECT NAME:</b>	
<b>CLIENT NAME (PROJECT OWNER):</b>	
<b>CONTACT PERSON:</b>	
<b>TELEPHONE NO:</b>	
<b>FAX NO:</b>	
<b>EMAIL:</b>	
<b>DESCRIPTION:</b>	
<b>FOR THE PROJECT CITED, INDICATE WHETHER YOUR FIRM WAS THE PRIME CONSULTANT OR A SUBCONSULTANT</b>	
<b>START WORK DATE:</b>	
<b>ORIGINAL PROJECT BUDGET:</b>	
<b>YOUR % OF ORIGINAL BUDGET:</b>	
<b>FINAL PROJECT BUDGET:</b>	
<b>YOUR % OF FINAL BUDGET:</b>	
<b>ORIGINAL COMPLETION DATE:</b>	
<b>FINAL COMPLETION DATE</b>	
<b>IF PROJECT BUDGET OR TIME WAS INCREASED, PLEASE EXPLAIN</b>	