

**Manitowoc Public Utilities (MPU)
Request for Qualifications (RFQ)
Licensed Plumbers/Utility Contractors interested in participating in the private Lead Service Line Program
Submittal Form**

Licensed plumbers/utility contractors interested in performing lead service line replacements as funded by a municipal SDWLP Financial Assistance Agreement should submit a response to the RFQ by including (at minimum) the following information:

Name of plumbing/contractor business

Name of plumbing/contractor business owner or registered agent

| | | | |
|---------|------|-------|-----|
| Address | City | State | Zip |
|---------|------|-------|-----|

| | | |
|-------|-----|---------------|
| Phone | Fax | Email Address |
|-------|-----|---------------|

| | | |
|----------------------------------|--------------------------|-----------------------------|
| Plumbing/contract license number | Number of years licensed | Number of years in business |
|----------------------------------|--------------------------|-----------------------------|

Briefly describe your plumbing/utility contractor organization, size and structure:

Provide the number of years your firm has been engaged in performing licensed plumber/utility contractor service line replacement/installation work:

How many new service line installations and service line replacements has your plumbing business performed in the last three years at: 1) private single family homes; 2) multi-family buildings; and 3) infant/children day care facilities:

| | | |
|----|----|----|
| 1. | 2. | 3. |
|----|----|----|

Other qualifying information that would be helpful for this project:

Signature of the Officer/Owner of the business:

State of Wisconsin County of Manitowoc

Signed before me on this _____ day of _____, 20____, by _____.

(official signature & seal of notary)

My commission expires _____

RETURN COMPLETED RFQ TO:

Robert Michaelson, Water Systems Manager
Manitowoc Public Utilities
1303 S 8th St
Manitowoc, WI 54220
Phone 920-686-4354
rmichaelson@mpu.org