

TUALATIN 1 MG C-2 RESERVOIR AND  
IMPROVEMENTS TO THE C-1 RESERVOIR

**CONTRACTOR'S EXPERIENCE AND PREQUALIFICATION FORM**

*This form shall be submitted as required in the Advertisement to Bid to:*

*Jeff Stallard, P.E.*

*CH2M HILL*

*Fax: 503.736.2000*

*or*

*Email: Jeff.Stallard@ch2m.com*

*The Owner requires a statement as to the experience of the general contractor and if so utilized, the steel tank subcontractor for prequalification determination and the Owner's acceptance for proposal receipt. A bid proposal will not be considered unless the following form has been completely filled out and submitted in accordance with the Advertisement for Bid. Only contractors who have been prequalified by the Owner will be able to provide a bid for the Project.*

*The information submitted in this form will be regarded as confidential to the extent of the law.*

**Qualification Requirements**

To qualify for this Project, the General Contractor must, at a minimum:

- 1) Have successfully completed at least two welded steel tanks for potable water storage within the last 10 years.
- 2) Commit a field superintendent with relevant, successful experience to the Project. The field superintendent shall have had the following specific experience:

The General Contractor's field superintendent shall have been the person in charge of at least one steel tank of at least 1 million gallon in size in the last 5 years. The completed reservoir structure shall have included cast-in-place concrete foundation and welded steel tank structure similar to that shown for this Project.

The field superintendent shall be on the Project Site in responsible charge, full time, during all reservoir concrete, steel tank erection, and appurtenance construction activities.

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- 3) If the General Contractor is not also the steel tank erector, propose a steel tank subcontractor who will provide a structure meeting the substance of the specification and whose structures has been successfully used on reservoirs of similar size and capacity. The steel tank subcontractor shall have at least 5 years' acceptable experience on reservoirs of the size and type contemplated for this Project.

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**Contractor and Steel Tank Subcontractor Experience Qualification Form**

Application for Qualification Submitted By: \_\_\_\_\_

Type of Organization: \_\_\_\_\_  
(corporation, partnership, or individual)

Address: \_\_\_\_\_

1. How many years has your organization been in business as a contractor under your present business name? \_\_\_\_\_

2. How many years' experience in the proposed type and size of construction work contemplated by this Project has your organization had as a general contractor? \_\_\_\_\_

3. List the steel tank construction projects your organization has had in the last 10 years that are similar in type and size to the work proposed herein.  
(Provide an attachment if additional space or format is required.)

Name, Address of Owner; Contact Person and Phone Number & Completion Date	Contractor's Superintendent	Volume, Diameter, and Wall Height of Steel Tank; Type of Foundation	Contract Amount

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Name, Address of Owner; Contact Person and Phone Number & Completion Date	Contractor's Superintendent	Volume, Diameter, and Wall Height of Steel Tank; Type of Foundation	Contract Amount

4. Have you ever failed to complete any work awarded to you? \_\_\_\_\_.

If yes, provide project name, date, and explain reasons for failing to complete work.

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5. Name the field superintendent who will be in direct charge if awarded this Contract and state his/her relevant experience. Provide or identify in the table above, the owner name, contact information, and date for each project listed, if not provided above.

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6. List below the contracts which you, or your company, or corporation, were party during the previous 10 years which contracts were involved in litigation of any type:

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7. If the General Contractor is not also the steel tank erector, what is the name and address, and years of experience of the steel tank subcontractor you intend to use for this Project?

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8. If the General Contractor is not also the steel tank erector, list five structures on which the proposed steel tank erector has constructed an AWWA D100 steel tank system.

*(Provide an attachment if additional space or format is required.)*

Name, Address of Owner; Contact Person and Phone Number & Completion Date	Field Superintendent	Volume, Diameter, and Wall Height of AWWA D100 Steel Tank

TUALATIN 1 MG C-2 RESERVOIR AND  
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The undersigned hereby declares that the foregoing statements are true and that the foregoing financial statement is a true and accurate statement of the financial condition of said firm.

Dated \_\_\_\_\_, 2014.

By \_\_\_\_\_

Title \_\_\_\_\_

**END OF SECTION**