

## Lead Service Line Project Plan Submittal Guide (Plans and Specs)

**Instructions:** This form should be used if the project is producing engineering plans and specifications for bidding. If plans and specifications are not being prepared, please use the Alternate form. Complete the information below. Provide the requested information and check the box to ensure the step is completed. Send this completed form along with the plans and specifications and any other applicable information for review and approval to <a href="mailto:corey.mathisen@state.mn.us">corey.mathisen@state.mn.us</a>.

Project Information
DWRF Project Name:
DWRF Project Number:
Number of service lines to be replaced by this project:
Map of the project area is included showing properties to be replaced.
List of addresses (if known) is included which shows services to be replaced (must identify schools and childcares).
Submitter Contact Information
Name:
Company:
Email:
Phone Number:
Project Specific Information
Plans and specifications are signed by a professional engineer licensed in Minnesota.
Template cross section/standard plate is included showing all components to be replaced. If project is bid with watermain replacement, a separate bid tabulation will be required to itemize lead service line replacement costs.
All internal connections will be made by licensed plumber as required by plumbing code.
PFA contract packet (PDF) (https://mn.gov/deed/assets/contract-packet-baba_tcm1045-609911.pdf) (including BABA requirements) is included with specifications.
Date of PFA contract packet included (see cover page of packet for date):

## LEAD SERVICE LINE PROJECT PLAN SUBMITTAL GUIDE (PLANS AND SPECS)

Select the service line owner	rship:		
Split ownership	All privately owned	All publicly owned	
Describe the service line ow owns from curb stop to met		from the main to curb stop and res	ident
Describe the construction m determined by contractor, e		en cut, directional drill, method to b	е
Describe restoration activities	es (internal to building) (fl	oor patching, asbestos abatement,	etc.).
Describe restoration activities reseeding excavation areas,		rounding rods, sanitary sewer impa	ıcts,
What is your current policy fetc.).	or street restoration for s	ervice line breaks? (Ex: 10' x 10' pa	itch,
Describe the replacement m code.	aterial (ex: copper, plastic	c, etc.). Must meet Minnesota plum	nbing
Describe who will be comple hire, water system staff, etc.	• •	oid, property owner selected, utility	<sup>,</sup> direct
Project Schedule			
Submit plans and specs to M	IDH:		
Submit funding application t	o PFA:		
Advertise for bids:			

## LEAD SERVICE LINE PROJECT PLAN SUBMITTAL GUIDE (PLANS AND SPECS)

Start construction:
Complete construction:
complete construction.
Prioritization Plan has been completed and submitted to MDH (if not submitted with original PPL submittal). See Minnesota Session Law-Chapter 39 for additional information.
Yes Previously provided with PPL submittal
Workforce Plan has been submitted to MDH (if over 15,000 connections). See <u>Minnesota</u> <u>Session Law-Chapter 39</u> for additional information.
Yes Not required (less than 15,000 connections)
Environmental Review
All required environmental review forms have been submitted.
Environmental Review Cover Page (PDF) (https://www.health.state.mn.us/communities/environment/water/docs/dwrf/erecordcover.pdf).
Environmental Review Exemption Checklist (PDF) (https://www.health.state.mn.us/communities/environment/water/docs/dwrf/erxemptcklist.pdf).
Section 106 Exemption Checklist (PDF) (https://www.health.state.mn.us/communities/environment/water/docs/dwrf/erxemptcklist106.pdf)
DNR Master Supply Plan has been approved by DNR (required for systems serving > 1,000 people).
Yes Not required (less than 1,000 people)
Date of approval:
Specifications include requirement for contractor to provide water pitcher filters meeting the

following requirements:

- Each service line being replaced will be provided a pitcher filter within 24 hours of the replacement being completed.
- Filters will be provided for 6 months.
- Filters are certified to meet NSF/ANSI Standard 53.

Minnesota Department of Health | Drinking Water Protection Section | 651-201-4494 corey.mathisen@state.mn.us | www.health.state.mn.us

03/19/2025 / To obtain this information in a different format, call: 651-201-4700.