

Drinking Water State Revolving Fund Lead Service Line Replacement Projects

APPLICATION FORMS AND INSTRUCTIONS

February 2024

Applicant: **Duluth**

System type: Lead Service Line Replacement

IUP project ID: **1690011-12**

IUP status: Part A

IUP project descr: LSLR Phase 1

MPFA Loan Officer contact info: Drew Brooksbank

Drew.Brooksbank@state.mn.us

651.259.7131

Minnesota Public Facilities Authority

Form 01 Applicant Information

Applicant ID:				
Name		Duluth		
Р	rimary County	Saint Louis County		
ι	JEI Number (12 char/digits) (SAM.gov Home)	S3MZFK8JXGJ3		
N	AN SWIFT Vendor ID No. (10 digits)	0000197681		
N	AN SWIFT Vendor Suffix No. (3 digits)	001		
(determines where funds will be sent)				
Mail	Address:			
P	O Box or bldg no. and street name	411 West First St		
C	City, state and 9-digit ZIP	Duluth, MN 55802-1102		
D				
	ary Municipal Contact: Jame	Brad Scott		
	ïtle			
		Senior Engineer		
	Phone	218-213-2604		
E	mail	bscott@duluthmn.gov		
Р	O Box or bldg no. and street name	411 West First Street, Room 240		
C	City, state and 9-digit ZIP	Duluth, MN 55802		
	cant officials authorized to sign legal documents: Name	lan Johnson		
-	Title	City Clerk		
	Email (unique to Name #1)	ibjohnson@duluthmn.gov		
Email (unique to Name #1)		isjoinisone adiatiinii.gov		
2	. Name			
	Title			
	Email (unique to Name #2)			
	• •	entity is legally responsible for setting or adjusting user rates,		
	or operation and maintenance of the project, this ence e identify:	ntity may also need to sign the MPFA financing agreement. If so,		
N	lame of PUC or other Entity	Duluth Public Utilities Commission		
	Contact Name:	Jim Benning		
	Title	Director of Public Works		
	Phone	218-730-5200		

Phone 218-730-5200

Email jbenning@duluthmn.gov

PO Box or bldg no. and street name 411 West 1st St

City, state and 9-digit ZIP Duluth, MN 55802-1102

Form 01 Applicant Information

Consultants and Advisors:		
Consulting Engineer:		
Company Name	MSA Professional Services, Inc.	
Engineer's Name	Jon Loye	
Phone	(218) 722-3915	
Email	jloye@msa-ps.com	
For the consulting engineer contract, please iden	tify the procurement process used:	
Contract Term:	9/2/2022 - 3/15/2023	
Type of procurement process used:		
☐ No formal process used		
Qualifications based selection process		
Other, please describe:		
David Carmandi		
Bond Counsel: Company Name	Fryberger, Buchanan, Smith & Frederic, P.A.	
	Bob Toftey	
Attorney's Name	218-722-0861	
Phone		
Email	rtoftey@fryberger.com	
Municipal (Financial) Advisor:		
Company Name	Pfm Financial Advisors, LLC	
Advisor's Name		
Phone	612-338-3535	
Email	012 000 0000	
Other Consultant:		
Company Name		
Contact's Name		
Phone		
Email		
Persons responsible for compliance monitoring:		
American Iron and Steel (AIS), Build America Buy Ame	erica (BABA):	

Company Name Contact's Name City of Duluth

Brad Scott

Form 01 Applicant Information

Phone 218-213-2604
Email bscott@duluthmn.gov

Prevailing Wage related requirements:

Company Name City of Duluth

Contact's Name Angela Herbert

Phone 218-730-5081

Email aherbert@duluthmn.gov

MN Department of Health Engineer:

Name Corey R. Mathisen

Phone 651-201-4494

Email Corey.Mathisen@state.mn.us

Form 02 Project Information

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System type	Lead Service Line Re	eplacement			
Project title (max 30 char):	LSLR Phase 1				
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Project description (please discuss					
	The project scope includes replacing existing lead or galvanized water service lines with new HDPE service lines in the Gary Neighborhood of Duluth, Minnesota. Approximately 165 homes are included in this specific project scope with				
,		•	y the Engineer. Some homes will have service lines		
			the water meter and some will have service lines		
replaced from the corporation	stop on the watermai	n to the intern	al building connection to the water meter.		
Project the service area (describe a	ddresses, street nam	es, or area(s)):	:		
General description:					
The project is in Duluth's Gary I Plans. 165 residences are ident		liual addresses	for each residence ("SITE") are included in the		
Figure 105 residences are identification	tilled ill tile Flails.				
Identify each local governmental j	urisdiction (cities and to	ownships) in the	project service area (provide additional sheets if needed):		
Jurisdiction 1		Duluth			
Jurisdiction 2					
Jurisdiction 3					
Jurisdiction 4					
Please use the space below to identify if other jurisdictions are included, and attach map of the service area.					
Refer to attached location					
	There is ditablied location map.				
Project scope:					
Will the project be done as part of a larger infrastructure project that will be included in the same bid, share road					
N/A	construction costs, etc.? If so, please describe how the projects are related.				
14/7					
Estimated bid date:	01.	/10/24			
Estimated year that construction					
Estimated year that construction					

Form 02 Project Information

Project site ownership / rights of way	Project si	ite ownership	/ rights	of way
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Please provide a link to (or attach a copy of) the code and ordinances that identify ownership of the water service lines:

Authority to undertake LSL replacement work on private property:

Please provide a link to (or attach a copy of) the code and ordinances provide this authority:

The City has signed work authorization agreements with each property owner. A sample is attached.

Describe the factors the City used to select the area for the LSLR project including health equity and efficient use of funds:

(1) The City has identified that there are LSLs, an imminent threat to public health, in the Gary neighborhood of Duluth; (2) The project is located in a residential zone with children under the age of five; and (3) The project is located in Census Tract 33, a Low-Income Community Opportunity Zone, in Duluth, MN.

Describe the community outreach that will be used for the LSLR project:

The City has conducted extensive outreach already including signed work agreements with each property owner, disbursement of pitcher filters, and public education materials. During construction the City will utilize public meeting, direct mailings, and the City's website to educate residents regarding the hazards of lead, distribute pitchers and water sampling kits, project status, and additional public education materials.

Describe the planned contracting method, e.g.: all work under one main construction contract, by individual property owners selecting their own contractor, other:

All work will be performd by a single contractor under one main construction contract administered by the City.

Project Sign and Project Funding Notice:

All recipients will be required to post a physical sign at the project site. Additional information on the sign specifications will be provided in the Contract Packet and Guidance Document.

MPFA will provide a Funding Notice upon award. MPFA requests posting the Funding Notice on the Recipient's website and/or in other public locations.

Form 03 Project Costs: Sources and Uses

Whenever this form is updated, please complete the date and source. A revised version must be submitted after as-bid costs are known.

Date updated: Source of Costs: 03/07/24 as-bid costs

Estimated Number of Lead Service Lines to be replaced:

195

Applicant's allocation of split between public and private share of each line:

(please enter a whole number between 0 and 100 as the public share percentage)

Public	Private
55%	45%

Sources:

Requested MPFA Financing

Other

Total Project Cost Sources:

Total	Public	Private
Costs	Costs	Costs
4,657,238	2,561,481	2,095,757
	-	-
4,657,238	2,561,481	2,095,757

Uses:

Non-Construction Costs: Planning

Design

Inspection/Other Engineering
Attorney/Financing Related Fees
Marketing / Project Implementation

Other: Pitchers, Filters, and Water Sampling (Estimated) &

Construction Costs:

Contingencies (10% of construction):

Total Project Cost Uses:

Total Costs	Public Costs	Private Costs
	-	-
	-	-
350,000	192,500	157,500
	ı	ı
	-	-
34,000	18,700	15,300
3,884,762	2,136,619	1,748,143
388,476	213,662	174,814
4,657,238	2,561,481	2,095,757

Notes on allowable and unallowable uses (NOT comprehensive):

per MN Statutes §446A.077 subdivision 4. Eligible uses:

An eligible recipient may use a grant provided under this program for:

- (1) removing and replacing lead drinking water service lines;
- (2) repaying debt incurred for the purposes described in clauses (1), (3), and (4);
- (3) providing information to residents on the benefits of removing lead service lines; or
- (4) performing necessary construction activities required for and associated with removing and replacing lead service lines.

MPFA LSLR grant agreements will limit eligible costs to direct expenditures related to LSLR project implementation or to LSLR program outreach to residents about the benefits of LSLR.

MPFA will not allow:

Any overhead costs

Work by individuals that are not directly involved in the LSLR program

Preparation of grant/loan applications, or disbursement requests

Post-completion audits or monitoring

Travel/mileage, food

Computers, phones, equipment

General office supplies (except costs specifically for LSLR outreach)

Rental payments for staff space or meetings