



City of Tacoma

Questions and Answers

2024 STORMWATER CURED-IN PLACE PIPE REHABILITATION PROJECT IN VARIOUS TACOMA LOCATIONS

RFB Specification No. **ES24-0073F**

All interested parties had the opportunity to submit questions in writing by email to Stan Rowden, Senior Buyer by May 13, 2024. The answers to the questions received are provided below and posted to the City's website at www.TacomaPurchasing.org. Navigate to [Current Contracting Opportunities / Public Works and Improvements Solicitations](#), and then click [Questions and Answers](#) for this Specification. This information IS NOT considered an addendum. Respondents should consider this information when submitting their proposals.

Question 1: Will City of Tacoma allow UV Cured liner per ASTM F2019 Standards?

Answer 1: No, the City has specified the rehabilitation of the stormwater pipes utilizing a thermal-cure, resin-impregnated flexible felt tub with a styrene barrier and pre-liner when cured, per Special Provisions Section 7-21.1 Description.

Question 2: Is the project end date of October 31st available for extension?

Answer 2: The City will issue the Notice to Proceed on July 1, 2024, or as close to this date possible after contract execution, and anticipates that physical completion will be on October 31, 2024 per Special Provisions Section 1-08.4 Notice to Proceed and Prosecution of Work. This schedule allots 12 days of suspension of the project for procurement of the CIPP lining materials. The Contractor shall commence work diligently to complete the project within the 75 working days specified per Special Provisions Section 1-08.5 Time for Completion. The City may grant time extensions in accordance with WSDOT Specifications Section 1-08.8 Extensions of Time.

ES24-0073F 2024 Stormwater CIPP Sewer Rehabilitation Project in Various Tacoma Locations

Pre-Proposal Meeting Sign In Sheet
 May 13, 2024 @ 10 AM 10:15 AM Pacific Time

Name	Organization	Contact Information
Olivia Mathison	COT ESSE, Project Manager	OMathison@cityoftacoma.org 253-502-2285
Andrew Stark (absent)	COT ESSE, Construction Manager	AStark@cityoftacoma.org 253-325-0801
Hilary Bedard	COT ESSE, Engr. Office Coordinator	HBedard@cityoftacoma.org 253-591-5017
Deborah Trevorrow (absent)	COT CEDD, Business & Economic Dev. Analyst	DTrevorrow@cityoftacoma.org 253-316-3057
Stan Rowden II	COT Senior Buyer	SRowden@cityoftacoma.org 253-502-8251
Malika Godo (absent)	COT CEDD, Contract/Program Auditor	mgodo@cityoftacoma.org 253-591-5630
Scott Odell	SAK Construction, Area Manager	sodell@sakon.com 503-559-2152
Sam Zandofsky	SAK Construction	szandofsky@sakon.com 503-508-9650
Chris Hertz	Herc Rentals Pump & Power	Christopher.hertz@hercrentals.com 206-247-8264

Pre-Proposal Meeting: A pre-bid conference will be held in a Zoom meeting on Monday, May 13, 2024 at 10 AM Pacific Time to answer questions regarding the Equity In Contracting (EIC) Program and Local Employment and Apprenticeship Training Program (LEAP) requirements included in the contract. Prospective bidders are urged to attend.

Join Zoom Meeting

<https://us02web.zoom.us/j/84564721872?pwd=em80TkJ0c0ZKb21WSkhXcCt6T2hwUT09>

Meeting ID: 845 6472 1872

Passcode: 488620

One tap mobile

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+12532158782,,84564721872#,,,,*488620# US (Tacoma)

Dial by your location

- +1 253 205 0468 US
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)
- +1 669 444 9171 US
- +1 669 900 9128 US (San Jose)
- +1 719 359 4580 US
- +1 564 217 2000 US
- +1 646 558 8656 US (New York)
- +1 646 931 3860 US
- +1 689 278 1000 US
- +1 301 715 8592 US (Washington DC)
- +1 305 224 1968 US
- +1 309 205 3325 US
- +1 312 626 6799 US (Chicago)
- +1 360 209 5623 US
- +1 386 347 5053 US
- +1 507 473 4847 US

Meeting ID: 845 6472 1872

Passcode: 488620

Find your local number: <https://us02web.zoom.us/j/84564721872>

Project Scope: This Contract shall generally consist of rehabilitating approximately 7,070 linear feet of 8-inch to 15-inch diameter stormwater sewer pipes utilizing cured-in-place pipe technology. This Work shall also include cleaning sewer pipes, disposing of waste materials, and performing CCTV inspections of the sewer pipes.

Estimate: \$680,000 to \$700,000