LEGAL ADVERTISEMENT Fort Defiance, Apache County Arizona

NAVAJO TRIBAL UTILITY AUTHORITY INVITATION FOR BID

CONSTRUCTION SERVICES – KAYENTA AND CHINLE WASTEWATER TREATMENT PLANTS (RE-SOLICITATION)

Sealed Bids for the supply of Goods and Special Services relating to construction of advanced secondary treatment system for the Navajo Tribal Utility Authority (NTUA) wastewater treatment plants, including Kayenta and Chinle, will be received at the NTUA Purchasing Department, located at North Navajo Route 12, Fort Defiance, AZ 86504 (Avis Jimm, Contract Administrator, (928) 729-6243), until 4 PM local times on the following dates, when bids will be opened publicly. No late, facsimiled, or electronic mailed bids will be accepted.

- Kayenta WWTP September 15, 2023
- Chinle WWTP September 29, 2023

This advertisement involves constructing two wastewater treatment plants, listed below. Bids will be received for individual contracts (Contract Option 1 or 2), per Section 001110 for Advertisement for Bids. Bidders can submit for any of the Contract Options, using separate bid packages (indicated clearly on the package), as specified in Section 0041000 Bid Form and Section 002000 Instruction for Bidders. Bids will be based on a lump sum and additional criteria.

Contract Option	Description of Contract
1	Kayenta Wastewater Treatment Plant Improvements Project (AZ)
2	Chinle Wastewater Treatment Plant Improvements Project (AZ)

Bidding documents can be obtained from the Academy Reprographics (<u>www.academyplans.com</u>), at 8900-N San Mateo Blvd. NE, Albuquerque, NM 87113, (505) 821-6666.

Pre-bid conference will be held on Monday, July 24, 2023, at 9 AM local time at the NTUA Corporate Building, located on BIA Route N12, in Fort Defiance, Arizona, near the intersection of BIA Route N12 and Indian Health Service Route 7 in Apache County. Attendance at the pre-bid conference is encouraged but not required. Site visits are scheduled for after the pre-bid conference, with more details provided at the meeting.

Questions regarding bid documents are due to the Engineer(s) (listed below) by end of business day on Friday, August 18th. Answers to Questions will be provided by Friday, September 1st. 4600 E Washington, Suite 600, Phoenix, AZ 85034 – Jerry Bish, jerry.bish@wsp.com

Bid Security shall be furnished in accordance with the Instructions to Bidders. NTUA reserves the right to reject any and all bids; to waive irregularities or information in any bid; or to withhold award for any reason. Bids received after the specific time of closing will be returned unopened. Bidders shall submit proof of qualifications as described in the Instructions to Bidders.

Preference will be applied to qualified Indian-owned businesses in accordance with the Federal Indian preference laws as specified in the Navajo Business and Procurement Act (12 N.N.C. § 1501 et seq.); the Navajo Nation Procurement Act (12 N.N.C. § 301 et seq.); Navajo Business Opportunity Act (5 N.N.C. § 201 et seq.) and other applicable statutory and regulatory requirements. Bidders must state on the envelope and submit evidence of their Preference Priority Certification if applicable.

ADDENDUM NO. 6

 Date:
 August 17th, 2023

 Project:
 Navajo Tribal Utility Authority (NTUA)

 Kayenta and Chinle Wastewater Treatment Plant Projects

 To:
 All Bidders

This addendum shall be considered part of the Plans, Specifications, and Contract Documents (except as noted otherwise) and is issued to change, amplify, or delete from or otherwise explain these documents where provisions of this addendum differ from those of the original documents. This addendum shall have precedence over the original documents and shall govern. Bidders shall acknowledge receipt of this Addendum in the appropriate space on the bid form.

A. Contract Documents

1. Volume 1 – Bid and Contract

- i. Kayenta and Chinle Section 001110,
 - 1. Deadline for questions is extended to Friday, September 8th, and Engineer's response will be provided by Friday, September 22th for Chinle.
 - Deadline for questions is extended to Friday, August 25th, and Engineer's response will be provided by Friday, September 8th for Kayenta.
- Addendum No. 5 Replace "until Friday, April 7th, at 2 PM local time for Kayenta, and until Friday, April 14th, at 2 PM local time for Chinle." with "until Friday, September 15th, at 4 PM local time for Kayenta, and until Friday, September 29th, at 4 PM local time for Chinle."

B. Specifications

1. Kayenta - Spec 40 05 59, B, 1: Insert Stainless Steel Gates table below.

			Gate						Seating /	
Number		Location	or	0	l laiabt	Width	Turne	Mounting	Unseating	Actuator
Number	ID Tag		plate	Qty	Height	wiath	Туре	Туре	Head, feet*	Actuator
		Bar								
	10 01 0	screen					Self			
1	40-SLG- 100	wash	Cata	1	4'-0"	2'-0"	Contained	Embedded	2/2	Manual
1	100	press	Gate	1	4-0	2 -0	Contained	Empedded	2/2	IVIANUAI
		Bypass manual								
	40-SLG-	grit					Self			
2	200	channel	Gate	1	4'-0"	3'-0"	Contained	Embedded	2/2	Manual
2	200	Selector	Gale	1	4-0	3-0	Containeu	LIIIbedded	2/2	Ivialiual
		Tank -								
	50-SLG-	Aeration					Self			
3	307	Tank A1	Gate	1	4'-0"	2'-0"	Contained	Embedded	2/2	Manual
5	507	Selector	Gate	-	+ 0	20	contained	Embedded	2/2	Wanaa
		Tank -								
	50-SLG-	Aeration					Self			
4	317	Tank B1	Gate	1	4'-0"	2'-0"	Contained	Embedded	2/2	Manual
-		Aeration							_/ _	
	50-	Tank A1-								
	Weir-	Digester					Self			
5	100	Tank A	Gate	1	1'-7"	3'-0"	Contained	Embedded	1/1	Manual
		Aeration								
	50-	Tank B1-								
	Weir-	Digester					Self			
6	200	Tank B	Gate	1	1'-7"	3'-0"	Contained	Embedded	1/1	Manual
	80-	UV								
	Weir-	Effluent					Self			
7	300	Weir	Gate	1	4'-0"	1'-4"	Contained	Embedded	2/2	Manual

*Measured from centerline of gate or plate.`

Number	ID Tag	Location	Gate or plate	Qty	Height	Width	Туре	Mounting Type	Seating / Unseating Head, feet*	Actuator
	40-									
	SLG-						Self			
1	100	Headworks	Gate	2	4'-0"	2'-0"	Contained	Embedded	2/2	Manual
2	40- SLG- 200	Headworks	Gate	2	4'-0''	4'-0"	Self Contained	Embedded	2/2	Manual
	40-	Manual				_			,	
	Weir-	Grit					Self			
3	100	Channel	Gate	1	4'-0"	4'-0"	Contained	Embedded	2/2	Manual
	50-									
	SLG-	Aeration					Self			
4	307	Tank A1	Gate	1	1'-7"	3'-0"	Contained	Embedded	2/2	Manual
	50-									
	SLG-	Aeration					Self			
5	317	Tank B1	Gate	1	1'-7"	3'-0"	Contained	Embedded	1/1	Manual
	50-									
	Weir-	Digester					Self			
6	200	Tank	Gate	2	4'-0"	4'-0"	Contained	Embedded	1/1	Manual
	80-	UV								
	Weir-	Effluent					Self			
7	300	Weir	Gate	1	4'-0"	1'-4"	Contained	Embedded	2/2	Manual

2. Chinle - Spec 400559, B, 1: Insert Stainless Steel Gates table below.

*Measured from centerline of gate or plate.`

C. Questions and Answers

- 1. Do subcontractors need an AZ contractor's license to work on this project?
 - i. Subcontractors shall obtain an Arizona Contractor's License for the Chinle WWTP and Kayenta WWTP Projects for any construction services related to the projects. Copy of the Subcontractor's Arizona Contractor's license shall be submitted to the Engineer prior to approval of payment for materials and labor provided.