

Moody/Via

### **RESOLUTION NO. 6643**

**WHEREAS,** sealed bids were requested and advertised, as required by law, for the following:

## REQUEST FOR PROPOSAL (RFP) NO. 6130 NC2 SEGREGATION OF ECONOMIZER ASH STREAM FROM THE BOTTOM ASH CONVEYOR

**WHEREAS,** bids were received and opened at the time and place mentioned in the published notices and the Director – Supply Chain Management supervised the tabulations, which have been submitted to this Board; and

**WHEREAS,** the Board of Directors has carefully considered the bids submitted, as well as the recommendations of the District's Management and General Counsel.

**NOW, THEREFORE, BE IT RESOLVED** by the Board of Directors of the Omaha Public Power District that the proposal of Extreme Precision Industrial Contractors LLC in the amount of \$1,072,457.00 for the labor and minor material supply contract to install a new piping system from the Nebraska City Station Unit 2 economizer ash dry flight conveyor to the Nebraska City Unit 1 Economizer Silo pursuant to Request for Proposal No. 6130 is hereby accepted, and the form of payment and performance bond of such bidder is approved.



**DATE:** April 5, 2024 UO-2024-002

FROM: S.A. Eidem

TO: T.R. Via

**SUBJECT:** Nebraska City Station Unit 2 segregation of ash streams

## 1.0 GENERAL

Request for Proposal (RFP) No. 6130 is for the labor and minor material supply contract to install a new piping system from the Nebraska City Station Unit 2 economizer ash dry flight conveyor to the Nebraska City Unit 1 Economizer Silo. This contract includes labor and the material for the auxiliary steel support only. Previous materials were purchased under Contracts 280559 and 280562 in October 2023. Installation is planned to occur during the summer of 2024.

In the current arrangement, NC2 economizer fly ash is mixed with NC2 wet bottom ash and is discharged into disposal trucks. During certain conditions, the mixture can thicken to a consistency similar to mud, making it difficult to unload from trucks which creates a potential safety concern. Safety incidents and equipment damage have occurred in the past because of this condition. The proposed project will segregate the NC2 ash sources and route the fly ash to the existing NC1 economizer ash silo eliminating the potential to make the mud type mixture and eliminate the safety issue.

The contract was advertised on January 18, 2024. Four letters of clarification and one addendum were issued. Bids were received and opened on March 14, 2024. Three companies submitted bids. The Engineers estimate for this work was \$999,550. The bid prices are as follows:

Extreme Precision Industrial Contractors LLC \$1,072,457
Midwest Mechanical Industrial Services LLC \$1,320,915
Day & Zimmermann NPS, Inc. \$2,614,668

### 2.00 COMPLIANCE WITH CONTRACT TERMS AND CONDITIONS

The proposals were referred to the District's legal counsel for review. All proposals received in response to the District's RFP No. 6130 may be considered by the District's Board of Directors for the award of this contract.

## 3.00 COMPLIANCE WITH TECHNICAL REQUIREMENTS

All proposals received were determined to comply with the technical requirements and were economically evaluated.

### 4.00 RECOMMENDATION

Based on compliance with the legal and technical requirements of this specification, it is recommended the Board of Directors authorize award of Request for Proposal No. 6130 to Extreme Precision Industrial Contractors LLC for \$1,072,457.

S.A. Eidem, P.E.

Director, Engineering Services

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**Utility Operations** 

	TABULATION OF BIDS Opened at 2:00 p.m., C.S.T., Wednesday, March 14, 2024, in Omaha, Nebraska  Anticipated Award Date April 18, 2024  ENGINEER'S ESTIMATE  \$999,550.00	NC2 Segragation of Econor	ROPOSAL NO. 6130 mizer Ash Stream From The h Conveyor	Stur famer  Stur famer  C171422F78EE422  Director  Supply Chair Management  Supply Chair Management  Compiled by and Certified Correct
	BID ITEM	Extreme Precision Industrial Contractors LLC PO Box 3223 Gillette, WY 82717 SUPPLIER'S BID	BIDDER'S NAME & ADDRESS  Midwest Mechanical Industrial Services, LLC 2602 Niagara Trail, Logan Ia 57546  SUPPLIER'S BID	Day & Zimmermann NPS, Inc. 2801 Yorkmont Road, Suite 310 Charlotte, NC 28208
1.	Proposal Pricing  Lump Sum Firm Price	<u>\$1,072,457.00</u>	<u>\$1,320,915.00</u>	\$2,614,668.00
2.	Completion Guarantee(s) Segregation of Economizer Ash Stream from the Bottom Ash Conveyor Desired Completion date: September 30, 2024 6:00 p.m.	Guaranteed Completion Date  9/27/2024 6:00 p.m.	Guaranteed Completion Date  9/30/2024	Guaranteed Completion Date  09/30/2024 5:00 p.m.



Troy F. Meyerson ATTORNEY 402.978.5347 tmeyerson@fraserstryker.com fraserstryker.com

March 20, 2024

Omaha Public Power District 444 South 16<sup>th</sup> Street Omaha, NE 68102

RE: Request for Proposal No. 6130-NC2 Segregation of Economizer Ash Stream

From the Bottom Ash Conveyor.

Ladies and Gentlemen:

We have reviewed the three (3) proposals received in response to the District's RFP No. 6130 and provide the following legal opinion.

The proposal of Day & Zimmermann NPS, Inc. ("D&Z") includes a proposed limitation of liability of approximately two times (2x) the total contract price, which is legally acceptable but should be evaluated by the District. In addition, The D&Z proposal states that the proposal assumes an award of April 18, 2024. The District should obtain clarification from D&Z that the proposal will remain open through a date beyond the date of the Board of Directors meeting in order to afford the necessary time for the District to finalize and execute the contract.

Subject to the foregoing comments and the District's technical and economic evaluation, the proposals received in response to the District's RFP No. 6130 may be considered by the District's Board of Directors for the award of this contract. The form of performance and payment bond, if any, for this contract also must be approved by the Board.

Very truly yours,

Troy F. Meyerson FOR THE FIRM

3179644



# **Board Action**

#### **BOARD OF DIRECTORS**

April 16, 2024

### ITEM

Award RFP No. 6130 for Nebraska City Station Unit 2 segregation of ash streams

### **PURPOSE**

Issue labor services and minor material supply contract for the installation of a new Nebraska City Station Unit 2 (NC2) ash piping system to eliminate a safety hazard.

### **FACTS**

- a. NC2 economizer fly ash is currently mixed with NC2 wet bottom ash and is discharged into disposal trucks. Under certain operating conditions, this has caused safety incidents. The installation of the new ash piping system, tied into existing Nebraska City Station Unit 1 equipment, will eliminate the safety hazard by segregating the ash streams.
- b. Installation of the piping system will occur during the summer of 2024.
- c. Three bids were received in response to Request for Proposal No. 6130. All bids were determined to be legally and technically responsive.

### **ACTION**

Authorization by the Board to award a contract to Extreme Precision Industrial Contractors LLC for labor and material services to install the new ash piping system for Nebraska City Station Unit 2 based on the evaluation of RFP No. 6130 in the amount of One Million Seventy-Two Thousand Four Hundred Fifty-Seven Dollars (\$1,072,457.00).

RECOMMENDED:

APPROVED FOR BOARD CONSIDERATION:

-- DocuSigned by:

Troy Via

Troy R. Via

Chief Operating Officer and Vice President – Utility Operations

L. Javier Fernandez

L. Javier Fernandez

President and Chief Executive Officer

TRV:sae

Attachments: Letter of Recommendation

Tabulation of Bids Legal Opinion Resolution