1 2	SINGLE TRADE CONTRACTOR (STC) INVITATION TO BID (Rev 7/2023) DIVISION OF FACILITIES DEVELOPMENT
3	
4	15kV CABLE REPLACEMENT
5	MICROBIAL TO RADIO HALL
6	UNIVERSITY OF WISCONSIN - MADISON
7	MADISON, WISCONSIN
8	
9	
10	Division Project No. 21H1M
11	
12	BID SUBMISSION DUE by 1:00PM, BID OPENING for Single Trade - ELECTRICAL Bidders:
13	2:00 P.M., February 21, 2024.
14	OWNER CO. CHILD. A CALL LAND BY THE CO. THE CO.
15	OWNER: State of Wisconsin, Department of Administration, Division of Facilities Development,
16	hereinafter termed DFD.
17	
18	All potential bidders must be certified by DOA prior to submitting bids on state construction
19	projects over \$50,000. All bids received from contractors who are not certified will be rejected. Contractor
20	certification applications and instructions for completing the form may be obtained from the DOA Website
21 22	DFD Contractor Certification page: <a href="https://doa.wi.gov/Pages/DoingBusiness/ContractorCertification.aspx">https://doa.wi.gov/Pages/DoingBusiness/ContractorCertification.aspx</a> or upon request from DFDemail <a href="mailto:dfdcertification@wisconsin.gov">dfdcertification@wisconsin.gov</a> .
23	or upon request from DrDeman <u>diacertification@wisconsin.gov</u> .
23 24	Only bidders who have been certified by DOA as a qualified and responsible bidder in the
25	ELECTRICAL division of work may bid on this project.
26	ELECTRICAL division of work may blu on this project
27	This project is being let using a new single trade bidding and contracting process. When 85% or
28	more of the construction cost of a project could be completed by a Single Trade Contractor
29	(mechanical, electrical, plumbing, or fire protection), the Department may bid and contract all work
30	of that construction project directly to a Single Trade Contractor. The State will enter into a single
31	contract with the lowest, qualified, responsible, certified single trade MEP contractor. Single trade
32	MEP contractors may bid on single trade projects up to their current division of work certification
33	level for that trade. All Work for this project will be awarded to a single trade ELECTRICAL
34	contractor. Bidders shall submit a Single Base Bid for all Work.
35	
36	Sealed bids will be received as follows, before the time indicated above:
37	<ul> <li>PDF scanned file of all required bid documents, including bid and bid bond forms with</li> </ul>
38	original wet signatures or properly transmitted electronic signatures (only PDF files will be
39	accepted) emailed to <a href="mailto:doadfdmbidsubmission@wisconsin.gov">doadfdmbidsubmission@wisconsin.gov</a> (this is the preferred method);
40	• US Mail or Third-party delivery (UPS, Fedex, or DHL) to State of Wisconsin,
41	Administration Building, 7th Floor, 101 East Wilson Street, Madison, Wisconsin 53703; or
42	Hand delivery to the drop box labeled SEALED BIDS ONLY in front of the State of  William State of Sealer Seal
43	Wisconsin Administration Building located at 101 East Wilson Street, Madison, Wisconsin
44 45	53703.
45 46	The bidder is responsible for the sealed bid being delivered to the indicated location or email before the
+6 47	time specified for the bid submission. Third party delivery is entirely at the bidder's risk.
+ / 48	Bid opening will be conducted via Microsoft Teams. Bidders may call the Microsoft Teams teleconference
49	number: (608) 571-2209, conference ID: 484 588 360#, on the day of the bid to hear the bid results
50	announced on the day bids are due. The conference line will be open at 1:45 P.M. CDT and all bids will be
51	opened after 2:00 P.M. CDT. Bidders may also join the Microsoft Teams meeting via Microsoft Teams:
52	Click here to join

53

In general the work consists of providing 15kV medium voltage heavy tie feeders between the Walnut Street Substation and Microbial Substation and between Microbial Substation and Radio Hall Substation. The heavy tie feeders will be terminated on existing breakers in the substations.

In addition to the heavy tie feeders, this project will also install a second 15kV campus building feeder in the west campus area along Observatory Drive. The building feeder will be routed between Walnut Street Substation and Microbial Substation. This feeder will off load the current building feeder in the area to increase reliability and provide circuit capacity for campus growth. The building feeder will be terminated on existing breakers in the substations.

Upon completion of the project, all areas disturbed by the project will be fully restored, including roadways, gutters, pedestrian walkways, terraces, landscaping features, and site structures.

Bidding documents (drawings, specifications, and addenda) may be obtained only as electronic files (in PDF format): as a downloadable file from the Division's Projects Bidding website (see website address below) and/or on compact discs or DVD by ordering from the Construction Project Bidding Opportunities webpage. Bidding documents may also be seen at various Builders' Exchanges. Additional project bidding information, including plan holders lists are available on the Division of Facilities Development public website: <a href="https://doa.wi.gov/Pages/AboutDOA/FacilitiesDevelopment.aspx">https://doa.wi.gov/Pages/AboutDOA/FacilitiesDevelopment.aspx</a>. After opening the web page, select Current Construction Project Bidding Opportunities at the bottom of the screen. Bidder shall identify the division of work they are bidding on when requesting Bidding Documents online. No deposit is required to obtain documents for bidding purposes.

## Base Bids will be received as follows: A single lump sum bid for All Work.

Bid Guarantee in the amount of 10% of the Bid must accompany each bid submitted.

Contract offer, and construction phase records will be processed electronically on the WisBuild  $^{TM}$  DFD Information System.

The 2017-2019 Wisconsin State Budget (2017 Wisconsin Act 59) repealed Wisconsin's prevailing wage laws. Effective September 23, 2017, state prevailing wage requirements on state building projects no longer apply. These changes take effect for projects advertised for bid after September 23, 2017. This change does not affect the Federal Davis Bacon Act requirements.

A non-mandatory pre-bid tour is scheduled for 10:00AM, February 1, 2024, at the front entrance to Microbial Science Building. It is encouraged that contractors attend. Please contact Brian Stiklestad, (608) 236-1268, bstiklestad@aeieng.com for additional information.

Bidding Documents will be available online immediately upon the project being advertised for bid.

42 \*\*\*