## **METROPOLITAN COUNCIL**

## Notice of Request for Proposals (RFP) for Blue Line Franklin Station Renovation Design Contract Number 25P213

The Metropolitan Council is soliciting proposals from qualified consultants for consultant services for the design, construction budget, and construction support of a major renovation of the METRO Blue Line's Franklin Light Rail Transit (LRT) Station. The intent of the Council is to award one (1) professional services contract. The <u>anticipated</u> schedule for this procurement is as follows:

RFP Issue Date
Pre-Proposal Meeting
Questions Due
Proposals Due
Negotiations Start
Award

February 24, 2025 March 11, 2025, at 10:00 AM CST March 13, 2025, at 10:00 AM CST April 9, 2025, at 5:00 PM CST April 23, 2025, at 5:00 PM CST June 2025

For the purposes of this contract, the Council has established a 12% goal for Disadvantaged Business Enterprise (DBE) participation. DBE firms can be found in the MNUCP DBE Directory.

<u>Click Here</u> to view and download the RFP documents (including Plan Holder Report and Addendums). Please input this QuestCDN eBidDoc™ Number **9563305** on the website's Project Search page. Contact QuestCDN at 952-233-1632 or <u>info@questcdn.com</u> for assistance in downloading and working with the digital documents.

Proposers are strongly encouraged to verify subcontractor's State and Federal debarment and suspension status at: <a href="http://www.mmd.admin.state.mn.us/debarredreport.asp">http://www.mmd.admin.state.mn.us/debarredreport.asp</a>.

A Pre-Proposal Meeting will be held via Webex on **March 11, 2025, at 10:00 AM CST**. The meeting may be joined by visiting Webex.com or calling 1-855-282-6330 - Meeting Number 2498 510 3715, Password (77555647 from phones). **Proposers are strongly encouraged to attend.** 

Questions concerning the content of the RFP documents may be directed to:

Laron Weddington RFP Administrator Metropolitan Council 390 North Robert Street St. Paul, MN 55101 Phone: (651) 602-1032

laron.weddington@metc.state.mn.us