METROPOLITAN COUNCIL

Notice of Request for Proposals (RFP) - REVISED for Secure Bike Parking

Contract Number 24P289

The Metropolitan Council is soliciting proposals for Secure Bike Parking 24P289 acquisition, installation or construction, software, implementation and operational support of a secure bike parking system. The <u>anticipated</u> schedule for this procurement is as follows:

RFP Issue Date June 25, 2025

Pre-Proposal Meeting July 8, 2025 at 2:00 PM CST

Questions Due July 9, 2025

Proposals Due August 8, 2025 by 5:00 PM CST

Award January, 2026

<u>Click Here</u> to view and download the RFP documents (including Plan Holder Report and Addendums). Please input this QuestCDN eBidDoc™ Number **9752035** 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: http://www.mmd.admin.state.mn.us/debarredreport.asp.

A pre-proposal meeting will be held on July 8, 2025 at 2:00 PM, via Microsoft Teams. Microsoft Teams Instructions:

Proposers may join from the following meeting link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDdlODU2MzQtZGExMi00ZjQ4LTg0MGEtYWQ1MjQ4MThhZmM0%40thread.v2/0?context=%7b%22Tid%22%3a%22ddbff 68b-482a-4573-81e0-fef8156a4fd0%22%2c%22Oid%22%3a%22ea4efa12-92d1-4a5d-853a-2161c4d9d21e%22%7d Meeting ID: 284 359 961 261 2 Passcode: Ja7C6bb9

Join with a video conferencing device: metrocouncil@m.webex.com; Video Conference ID: 113 624 967 8; Alternate VTC instructions

Or call in (audio only): <u>+1 763-600-8619,,654478702#</u> United States, Plymouth Phone Conference ID: 654 478 702#

Proposers are strongly encouraged to attend.

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

Steven Kensinger RFP Administrator Metropolitan Council 390 North Robert Street St. Paul, MN 55101 Phone: (651) 602-1143

steven.kensinger@metc.state.mn.us