



ATTENTION M/WDBE
SUBCONTRACTOR'S & SUPPLIERS

Rice Lake Construction Group is bidding on the following project as a Prime Contractor and we would appreciate it if you would submit a bid on this project.

PROJECT: **MWWTP Solids Renewal and Improvements**
 Metropolitan Council
 St. Paul, MN

PLAN VIEWING: You may view the digital document for free through the link:
<https://rlcg.sharefile.com/d-s80334f9ff134aa4b>

Plans are also available on iSqFt. If you would like to access these documents using iSqFt, please contact Rice Lake Construction Group at estimating@ricelake.org or by calling 218-546-1908.

BIDS DUE: **Tuesday, November 19, 2019 by 1pm**

The work to be performed under this contract includes: miscellaneous improvements and renewal of equipment related to processing wastewater solids at the Metropolitan Wastewater Treatment Plant. The project includes baghouse rehabilitation, scrubber modifications, waste heat boiler tube replacement, fluid bed incinerator renewal, alkaline loadout modifications, cake pumping modifications, alkaline odor control renewal, ash cleanup improvements, auxiliary condenser improvements, instrumentation & control improvements, BF08 vent reroute, flotation thickener modifications, and sludge storage mixing improvements.

Rice Lake Construction Group is willing to break up work scopes to better fit the interests of any MBE/WBE/DBE/SBE/CERT firm wishing to participate in this bid.

Rice Lake Construction Group is willing to provide bonding and financing as needed.

If you have questions regarding this or any portion of the project, please contact us.

Bids may be submitted to our office by:

Mail: PO Box 517, Deerwood, MN 56444
Telephone: 218-546-5519
Fax: 218-546-7016
Email: estimating@ricelake.org

Please return this solicitation to let us know of your intention to bid:

Company _____ Contact _____

We WILL _____ WILL NOT _____ be submitting a quote on this project.

Rice Lake Construction Group, 22360 County Road 12, PO Box 517, Deerwood, MN 56444
Ph: 218-546-5519 Fax: 218-546-7016