

St. Louis County, MN - Purchasing Division
Richard H. Hansen Transportation Complex 4787 Midway Road
Duluth, MN. 55811
RFB - Request for Bid
St. Louis County Virginia Courthouse Landscape
RFB -5663-0-2020/VK

The Purchasing Division of St. Louis County, Minnesota (herein called the “County” or “Owner”), invites bids in electronic or hard copy form. Bids may be submitted electronically through DemandStar. If submitting electronically, all required documentation must be scanned into PDF format as one document, and uploaded to DemandStar. If there are any questions on how to submit electronically, you may contact DemandStar Supplier Services at 1-206-940-0305. Certified Check in lieu of a Bid Bond must arrive at the Purchasing Office no later than the Bid Opening Date and Time.

Scope of Work: To provide aesthetically pleasing landscaping at the Saint Louis County Virginia Courthouse location

Ordering Instructions: This package can be downloaded from DemandStar Corporation on our website at <http://www.demandstar.com>.

Document Cost: fee, plus shipping and handling, for delivered hard copies for documents posted, only, to the DemandStar Web site; \$5.00 for any document package electronically downloaded from the DemandStar Web site by members without subscriptions that include the St. Louis County, MN Purchasing Division in their subscription service territory.

Bid Bond: 5%

Pre/Bid Proposal Conference: MANDATORY Monday, October 12th, 2020 10:00 AM CT 300 South 5th Avenue Virginia, MN 55792

Due Date/Time: 10/20/2020 1:00 PM Central

St. Louis County, MN - Purchasing Division must receive bids/proposals no later than said date and time.

Specifications and drawings are also available at the Builders' Exchanges - Duluth, Hibbing and Minneapolis.

Bidder understands that the County reserves the right to reject any or all bids and to waive any immaterial informality in a bid, all in the sole discretion of the County.

Contact: Veronica Knaffla, CPPO, CPPB
Procurement Specialist
Phone: 2187262664

DemandStar Corporation