

**Excellence in Construction Since 1938** 

**An Equal Opportunity Employer** 

March 8, 2023 Via e-mail

## SUBCONTRACTOR/SUPPLIER INVITATION TO QUOTE March 24th, 2023 MnDOT Bid: Swift County SP 7604-26

Owner: Minnesota Department of Transportation

Project Name: In Swift County on TH 12 from 2410' West of CSAH 17 to 1825' West of 22nd St S

Quotes Due: Thursday March 23rd

Time: 5:00 PM

Submit Quotes to <u>mnquotes@lun</u>	daconstruction.com	
Company Name:		
Company Contact with Email:	<del>-</del>	
If Awarded, Starting Date: 7/10/23	Completion Date: 7/6/24	

## Subcontractor's Quoting Scope(s) of Work Contract ID County State Project Number Main Types of Work YES/NO Carlton 230008 SP 7604-26 **Bituminous Surfacing** Grading FWHA: NHPP 0012(322) Bridge 76018, 76019 & 76001 \*\*See bid items list for all anticipated work types\*\*

We are interested in a quotation from you for any items of work you propose to perform. Your quote should include all of the costs required for the total completion of the work you are quoting. These costs would include all labor, equipment, materials, bonds (performance and payment bonds), and insurance coverage is sufficient to meet the requirements of this project. Tied items and special terms shall also be noted. **You are required to submit a Responsible Contractor form (attached) along with your quote.** 

Estimator Contact Information for letting question Roger Toenies or Stephen Tollefson @ 651-437-9666

Bid Documents: Plans & Proposals can be found at https://www.dot.state.mn.us/bidlet/eplan-room.html

PLEASE BE SURE YOU HAVE SUBMITTED TO MNDOT, OFFICE OF CONSTRUCTION & INNOVATING CONTRACTING, LABOR COMPLIANCE UNIT, A CONTRACTOR VENDOR FORM OR TRUCKING COMPANY VENDOR FORM PRIOR TO BIDDING <a href="http://www.dot.state.mn.us/const/labor/forms.html">http://www.dot.state.mn.us/const/labor/forms.html</a>

Please respond if you will be bidding or not bidding on these projects to:

**Heather Stauner or Shannon Gaier** 

HStauner@Lundaconstruction.com SGaier@Lundaconstruction.com