

INVITATION TO BID

Centerville City
250 North Main St.
Centerville, UT 84014

Bids for construction of **SLURRY SEAL PROJECT 2025 - Project #24-146** will be received by Centerville City at the Centerville Public Works Building, 655 North 1250 West, Centerville, Utah 84014, until **2:00 PM, Tuesday, 26 August 2025**; and then publicly opened and read aloud. The Bidder shall indicate the Construction Contract title, the name and address of the Bidder, and the date and time of the Bid opening. A non-mandatory pre-bid meeting will be held at the Centerville City Public Works at **2:00 PM, Tuesday, 19 August 2025**. Questions can be submitted to Brian Naylor with ESI Engineering at brian.naylor@esieng.com.

The work to be performed consists of furnishing all labor, tools, aggregate & binder materials, equipment transportation and services required for the construction of the above described project as included in the Contract Documents; consisting of the following items of work: Type II and Type III slurry seal rehabilitation; all in accordance with Centerville City Standard specifications and details, also the Drawings and Specifications prepared by ESI Engineering, INC.

The Engineer's Opinion of Cost for the total project is: \$230,000.00

Bid must be accompanied by a Bid Bond, Certified Check or Cashier=s Check in the amount of 5% of the maximum bid price, drawn payable to the order of Centerville City. Bid Security will be returned to each unsuccessful Bidder.

All Bids submitted shall be in conformance with the Instructions to Bidders which are included in the Contract Documents; and shall be guaranteed by the Bidder for a period of sixty (60) days from the date of the Bid opening.

The Owner hereby reserves the right to reject any or all bids presented or to waive any informality in a bid and to make award or refuse to make award in the best interest of the Owner.

Copies of the bid information packet which shall include all bid documents and forms, project plans, specifications, and details may be requested via email at: brian.naylor@esieng.com