

**INVITATION FOR BIDS**  
**MONITORING WELL DRILLING SERVICES**  
**TAZEWELL COUNTY, VIRGINIA**

Tazewell County, Virginia is soliciting **BIDS** for services from qualified vendors with experience in monitoring well drilling services. These services will be located at 3013 Lynn Hollow Road, North Tazewell, VA 24630.

The terms and conditions of this *Invitation for Bids*, all of which are material to this *Invitation for Bids*, are set forth at the official Tazewell County, Virginia website: <https://tazewellcountyva.org/bid-information/>.

Bids must be received no latter than **2:00pm on June 20,204** at which time the bids will be opened in the board room of the Tazewell County Administration Building. The envelope must be clearly marked “**Monitoring Well Bid Services**” and addressed to **Kenneth Dunford Jr. Director of Engineering 135 Court St suite 318, Main Street, Tazewell VA 24651**.

Small businesses and businesses owned by women or minorities are encouraged to apply. Bidders shall comply with any and all national or state legislative, executive, and judicial orders or decrees prohibiting discrimination in employment regarding race, color, creed, national origin, gender, gender identification or preference, disability, or veterans' status. Bidders shall certify that they do not maintain or provide for their employees any facilities that are segregated on the basis of race, color, creed, national origin, gender, gender identification or preference, disability, or veterans' status.

Tazewell County reserves the right to reject all bids; waive informalities; and contract with the applicant whose bid is in the best interests of Tazewell County, Virginia. Please direct inquiries to the Tazewell County Director of Engineering at [kenneth.dunford@tazewellcounty.org](mailto:kenneth.dunford@tazewellcounty.org). Written inquiries, and the answers thereto, shall be made publicly available to all interested vendors.

Per Order of the Tazewell County Board of Supervisors  
C. Eric Young – Tazewell County Administrator