AMENDMENT TO THE SOLICITATION - #1

The following sections of the solicitation are amended to read:

Section: Procurement Schedule -

Updated "LAST DAY TO SUBMIT Questions and "Or Equal" Product Requests" to 12/19/2024 at 2 PM CT

Section: Definitions -

Added <u>"Or Equal" Product-</u>When not bidding on all particulars as specified, the bidder may offer that product to be an "or equal" product. All "or equal" alternate bids shall be pre-approved by a formal written bid amendment. Any requests must be fully supported by technical data, test results, or other pertinent information or evidence that the substitute offered is equal or better than the specification requirement.

Section: 3.0 Bid Schedule -

Updated "LAST DAY TO SUBMIT Questions and "Or Equal" Product Requests" to 12/19/2024 at 2 PM CT Updated "Issue written response to questions and "Or Equal" Product Requests – Estimated" to 12/23/2024

Section 7.1 Detailed Specification -

Added "Please note: Jefferson County will allow for "an equal" product requests to be offered. Please review the salient characteristics of each requirement. All requirements allows for "an equal" request.

Please see section 10.10 Vendor Questions and Clarifications for "or equal" details."

Updated Specifications throughout section 7.1

10.10 Vendor Questions and Clarifications -

Added "When not bidding on all particulars as specified, the bidder may offer that product to be an "or equal" product. All "or equal" alternate bids shall be pre-approved by a formal written bid amendment. Any requests must be fully supported by technical data, test results, or other pertinent information or evidence that the substitute offered is equal or better than the specification requirement.

Failure to provide "or equal" product information by 12/19/2024 by 2 PM CT will result in disqualification of the "or equal" alternate bid. The Agency will be the sole judge of equivalency and acceptability."

*Bidders must include a signed copy of this amendment with their bid.

Bidders Signature