

| Antenna + Transmission Line Merriman NE                         |     |     | AWARD   |   | Electronics Research, Inc. Bid 1  | Electronics Research, Inc. Bid 2   | RF Technologies Bid 1   | RF Technologies Bid 2 |
|---|-----|-----|---|---|---|--|---|-----------------------|
| Description   | Qty | UOM | Dielectric  | Unit Price  | Unit Price  | Unit Price   | Unit Price  | Unit Price            |
| 1 VHF TV Antenna as per attached specification                  | 1   | EA  | \$ 201,105.00   | \$ 237,577.95   | \$ 206,589.52   | \$ 237,750.00  | \$ 142,000.00   |                       |
| 2 Rigid Transmission Line Assbly as per attached specification. | 1   | EA  | \$ 99,382.50  | \$ 72,393.21  | \$ 62,950.62  | \$ 81,300.00   | \$ 81,300.00  |                       |
| Payment Terms   |     |     | 0%,0days  | 0%,0days  | 0%,0days  | 2%, 30days   | 2%, 30days  |                       |
| Delivery Days ARO   |     |     | 150   | 140   | 140   | 180  | 180   |                       |
| Comments  |     |     | 1. THV option \$252,535<br>THV option with special terms \$227,145<br>TW option with special terms \$175,715<br>11. Q-See point to point response. J. -Assumes existing tower top guide flange + pole socket will be used.<br>13. Elbows Qty 9- There is 4 included in elbow complex. Inside flanges+ outside are silver solder for price reasons. Wall feed through Qty 2 required.. | 9. Comply<br>11. ERI's Proposal adheres to amendment I. | 9. ****Non Compliant****<br>ERI suggests 50% upon order. 40.% upon delivery 10% upon completion or 30 days.<br>11. ERI's Proposal adheres to amendment I. | 10. See supporting RF Technologies Technical data<br>11. See supporting RF Technologies Technical data | 10. See RF Technologies supporting technical data<br>11. Alternate antenna type bid-See RF Technologies attached technical information. |                       |

Award Explanation:

RF Technologies Bid #2 did not meet specification for being an omni-directional antenna.