



EDUCATIONAL
SERVICE
DISTRICT 112

WIRELESS RESPONSE SYSTEMS

Instructions:

The forms below must be used when submitting your proposal. Please complete your contact information on each page and fill in the form below by replacing the three xxx's. Please refer to the General Guidelines for the 2007 Instructional Technology Bid as you prepare your proposal. By submitting a bid proposal, you are agreeing to abide by the requirements as stated in the bid guidelines.

INFRARED WIRELESS RESPONSE SYSTEMS

Specifications for Infrared Wireless Response System (24-pack):

Wireless response system. Infrared. 24 handheld units. Units must include ability to customize buttons for individual responses, Line of sight within 100 feet, and lifetime warranty against defects. Receiver unit must connect to the computer via USB, must support between 75 and 100 units, and must include a lifetime warranty against defects. Software site license must be available to district at no charge. Features must include:

- Realtime feedback
- A variety of different reporting formats and features that include individual and group performance
- Gradebook with percentages, points and weight options
- Importable and exportable student data
- Team activities
- Links to state standards
- Seamless integration with PowerPoint and ExamView
- Free technical support
- Free online tutorials
- Local trainer

Specifications for Infrared Wireless Response System (32-pack):

Wireless response system. Infrared. 32 handheld units. Units must include ability to customize buttons for individual responses, Line of sight within 100 feet, and lifetime warranty against defects. Receiver unit must connect to the computer via USB, must support between 75 and 100 units, and must include a lifetime warranty against defects. Software site license must be available to district at no charge. Features must include:

- Same as the 24-pack. See above.

Specifications for Individual Handheld Units for Infrared Wireless Response System:

Handheld unit for infrared wireless response system bid above. Tiered pricing is allowed and encouraged. Include tiered pricing in value added section.

Company Name: xxx

Name of Contact or Company Representative: xxx

Contact's Phone Number (including area code): xxx

Contact's E-Mail Address: xxx

Make and Model of WRS, Infrared, 24-pack: xxx

Bid Price: \$ xxx

Make and Model of WRS, Infrared, 32-pack: xxx

Bid Price: \$ xxx

Make and Model of WRS, Infrared, Individual Unit: xxx

Bid Price: \$ xxx

Cost of one day of training by local trainer:

Bid Price: \$ xxx

Does your proposal meet all of the bid specifications listed on page one? (Yes or No. If no, please describe your products specification for the unmet specs.) xxx

Value Added at Discounted Cost: xxx

Value Added at No Cost: xxx

RADIO FREQUENCY WIRELESS RESPONSE SYSTEMS

Specifications for Radio Frequency Wireless Response System (24-pack):

Wireless response system. Two-way radio frequency. 24 handheld units. LCD panel. Scrolling within test questions. Searchable for unanswered questions; can move directly to unanswered questions. Must be able to use without a projection device. Units must include ability to customize buttons for individual responses, and lifetime warranty against defects. Receiver unit must connect to the computer via USB, must support between 75 and 100 units, and must include a lifetime warranty against defects. Software site license must be available to district at no charge. Features must include:

- Realtime feedback
- A variety of different reporting formats and features that include individual and group performance
- Gradebook with percentages, points and weight options
- Importable and exportable student data
- Team activities
- Links to state standards
- Seamless integration with PowerPoint and ExamView
- Free technical support
- Free online tutorials
- Local trainer

Specifications for Radio Frequency Wireless Response System (32-pack):

Wireless response system. Two-way radio frequency. 32 handheld units. LCD panel. Scrolling within test questions. Searchable for unanswered questions; can move directly to unanswered questions. Must be able to use without a projection device. Units must include ability to customize buttons for individual responses, and lifetime warranty against defects. Receiver unit must connect to the computer via USB, must support between 75 and 100 units, and must include a lifetime warranty against defects. Software site license must be available to district at no charge. Features must include:

- Same as the 24-pack. See above.

Specifications for Individual Handheld Units for Radio Frequency Wireless Response System:

Handheld unit for RF wireless response system bid above. Tiered pricing is allowed and encouraged. Include tiered pricing in value added section.

Company Name: xxx

Name of Contact or Company Representative: xxx

Contact's Phone Number (including area code): xxx

Contact's E-Mail Address: xxx

Make and Model of WRS, Radio Frequency, 24-pack: xxx

Bid Price: \$ xxx

Make and Model of WRS, Radio Frequency, 32-pack: xxx

Bid Price: \$ xxx

Make and Model of WRS, Radio Frequency, Individual Unit:

Bid Price: \$ xxx

Does your proposal meet all of the bid specifications listed on page one? (Yes or No. If no, please describe your products specification for the unmet specs.) xxx

Value Added at Discounted Cost: xxx

Value Added at No Cost: xxx
