

Every Child Every Day

SUPERINTENDENT
TONYA HORNE-WILLIAMS

BOARD CHAIR DISTRICT 1
LINDA GEARHEART

VICE CHAIR DISTRICT 4
KEITH SMALLWOOD

MEMBER DISTRICT 2
DR. CHANDRA VARIA

MEMBER DISTRICT 3
WILLIAM NEWSOME, JR

MEMBER DISTRICT 5
STEVE SLONE

Consent Agenda Item (Action Item): Approve bid for district-wide intercom system.

Applicable State or Regulations: In accordance with the Kentucky Model Procurement Code, specifically KRS 45A, projects exceeding the statutory threshold must be publicly advertised and competitively bid.

Fiscal/Budgetary Impact: Funding awarded to the district thru COPS SVPP Grant.

History/Background: The Community Oriented Policing Services (COPS) School Violence Prevention Program (SVPP) is a federal grant initiative administered by the Office of Community Oriented Policing Services, a division of the U.S. Department of Justice.

Recently, Floyd County Schools was awarded an SVPP grant, reflecting the district's continued commitment to enhancing school safety through proactive planning, strong partnerships with law enforcement, and strategic investment in security resources. The approved award amount is \$648,472.00. The district is required to cover up to 25% of cost associated with the grant award. Bid, if approved, would come in under budget at \$619,895.08.

Recommended Action: It is recommended to approve bidder, Everon, for intercom system project.

Contact Person(s): Wesley Turner, DTC

Principal CIO

Director

Superintendent

Date: 5/15/2026

The Floyd County Board of Education does not discriminate on the basis of race, color, national origin, age, religion, marital status, sex, or disability in employment, educational programs, or activities as set forth in Title IX & VI, and in Section 504.

442 KY ROUTE 550, EASTERN KY, 41622
TEL: 606.886.2354 FAX: 606.886.4550

Floyd County Board of Education BID CERTIFICATION

Statement of Certification

We have read all the conditions and requirements of the bid invitation. In compliance with all general and specific terms and conditions of the bid invitation, in consideration of the detailed description attached hereto, and subject to the statements of Authentication, Non-collusion, and Non-conflict of Interest thereof, the undersigned agrees that upon proper acceptance by the Floyd County Board of Education of any part of the bid offer within the time stipulated, a contract shall thereby be created in accordance with the specifications for that part of the bid offer accepted.

Everon

Bidding Firm

Raymond Mollett

Printed Name

606-793-7142

Phone Number

Raymond Mollett

Authorizing Signature

raymond.mollett@everon.solutions.com

E-Mail Address

Fax Number

Address

8335 Meade Springer Rd

Address

Ashland Ky 41102

City, State, Zip

CONTRACTOR INFORMATION:

1. Is there any required information that must show on Purchase Order? (Other than PO#, Ship to, etc.)

No

2. Can you serve all school departments? Yes No

If no, indicate those schools' departments you are not able to serve and why

3. Do you have a website? If yes, please list. www.everonsolutions.com

4. Do you offer online product information? Yes No

5. Do you offer online product searches with pictures of products? Yes No

6. Do you offer online ordering? Yes No

7. What is your return policy? It would depend on the job and Manufacture.

8. Do you have a restocking fee? Yes No

If so, what is the fee? It would depend on the manufacture and situation

9. If your sales representative does not service all schools/departments, please attach a list.



Presented by:

Raymond Mollett

606-793-7142 | 5/13/2026

Project Name: FLOYD COUNTY SCHOOLS

Sales Agreement ID: 892290313

Project Summary:

Adams Middle School Intercom Upgrade	\$45,130.33
Floyd Central High School Intercom Upgrade	\$136,129.96
Renaissance Learning Center Intercom Upgrade	\$34,480.21
Allen Elementary School Intercom Upgrade	\$51,188.53
Betsy Layne High School Intercom Upgrade	\$41,135.43
Floyd County ATC Intercom Upgrade	\$33,656.17
Betsy Layne Elementary School Intercom Upgrade	\$54,559.21
John M. Stumbo Elementary School Intercom Upgrade	\$47,798.67
May Valley Elementary School Intercom Upgrade	\$38,119.44
Prestonsburg Elementary School Intercom Upgrade	\$38,983.35
Prestonsburg High School Intercom Upgrade	\$50,134.53
South Floyd Elementary School Intercom Upgrade	\$48,479.25
Total:	\$619,795.08

Equipment Statement for: Adams Middle School Intercom Upgrade

Site Information: ADAMS MIDDLE SCHOOL, 2520 S. LAKE DRIVE, PRESTONSBURG, KY 41653**Equipment List:**

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black
1	Rack Utility Shelf with Vented Base
1	22-02 Oas Str Cmp Blu Stp
1	Category 6 Plenum Cable, Green, 1000 ft., Box
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
2	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
3	Ethernet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
4	Analog Module
3	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
6	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Com 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
32	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
 - * Everon is a member of the Kentucky Purchasing Co-op.
 - * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
 - * Proposal assumes that all speakers are 25v and do not need to be replaced.
 - * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
 - * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
 - * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
 - * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
 - * This system will require (9) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Floyd Central High School Intercom Upgrade

Site Information: FLOYD CENTRAL HIGH SCHOOL, 651 KY RT 680 W, EASTERN, KY 41622

Equipment List:

Quantity	Description
2	48 PORT MOD PP W/LBL
2	HORZ MGR FRT&RR 2RU 8.9IN D

51	SURFACE MT BOX
51	TX-6 PLUS CATEGORY 6 BLUE
102	MINI-COM RJ45 CAT6 BLUE
10	22-02 Oas Sir Cmp Blu Stp
13000	PUP6C04BU-WZ
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
4	Two Channel 60 Watt Amplifier
4	Input Module
47	PUSH TO CALL Station
47	Talkback Speaker 8in Round Baffle
4	Talkback Master Speaker 8in Round Baffle
51	Channel Supports 1 Pair
51	Round Recessed Enclosure
1	Telecor Media Source
150	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk
51	Green 5 Patch Cords Cat 6
47	CAT6 Network Cable, 50ft Snagless C6 CM, Green
2	8 TILE REPLACEMENT SPKR 2 X2

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * Customer shall be responsible for supplying new ceiling tiles needed to install new speakers.
- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 70W and do not need to be replaced.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Renaissance Learning Center Intercom Upgrade

Site Information: RENAISSANCE LEARNING CENTER, 145 RANDY CAUDILL DRIVE, MARTIN, KY 41649

Equipment List:

Quantity	Description
1	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
1	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
2	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
2	Ethernet Termination Unit - Multiple Inputs
1	Two Channel 60 Watt Amplifier
2	Input Module
2	Analog Module
2	Standard CAT5 Patch Panel for T2XL system TBU-IPs

2	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
4	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
1	Telecor Media Source
25	Momentary Call Switch Plate c/w Wire Leads
10	Green 5 Patch Cords Cat 6
1	1 SPACE UNIT SHELF

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (7) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Allen Elementary School Intercom Upgrade

Site Information: ALLEN ELEMENTARY SCHOOL, 112 EAGLE LN, ALLEN, KY 41601

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black
1	Rack Utility Shelf with Vanted Base
1	Category 6 Plenum Cable, Green, 1000 ft., Box
2	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
2	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethemet 25W Amplifier Model A
1	Rack Mount Kit
3	Ethemet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
4	Analog Module
3	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
6	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
20	ePanic Receiver
40	ePanic Pendant
1	Telecor Media Source
20	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Com 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customer's phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (10) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Betsy Layne High School Intercom Upgrade

Site Information: BETSY LAYNE HIGH SCHOOL, 554 BOBCAT BLVD, STANVILLE, KY 41659

Equipment List:

Quantity	Description
1	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
1	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
3	Ethernet Termination Unit - Multiple Inputs
1	Two Channel 60 Watt Amplifier
2	Input Module
3	Analog Module
3	Standard CAT5 Patch Panel for T2XL system TBU-IPs
3	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
6	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
1	Telecor Media Source
15	Green 5 Patch Cords Cat 6
1	1 SPACE UNIT SHELF

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (10) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Floyd County ATC Intercom Upgrade

Site Information: FLOYD COUNTY AREA TECHNOLOGY CENTER, 1024 KY-122, MARTIN, KY 41649

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black
1	Rack Utility Shelf with Vented Base
1	Category 6 Plenum Cable, Green, 1000 ft., Box
2	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)

1	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
1	Ethernet Termination Unit - Multiple Inputs
1	Two Channel 60 Watt Amplifier
1	Input Module
2	Analog Module
1	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
2	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42In Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
10	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Com 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
30	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

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- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (7) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Betsy Layne Elementary School Intercom Upgrade

Site Information: BETSY LAYNE ELEMENTARY SCHOOL, 256 SCHOOL STREET, BETSY LAYNE, KY 41605

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black
1	Rack Utility Shelf with Vented Base

1	Category 6 Plenum Cable, Green, 1000 ft., Box
2	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
3	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
5	Ethernet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
6	Analog Module
5	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
10	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Corn 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
40	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

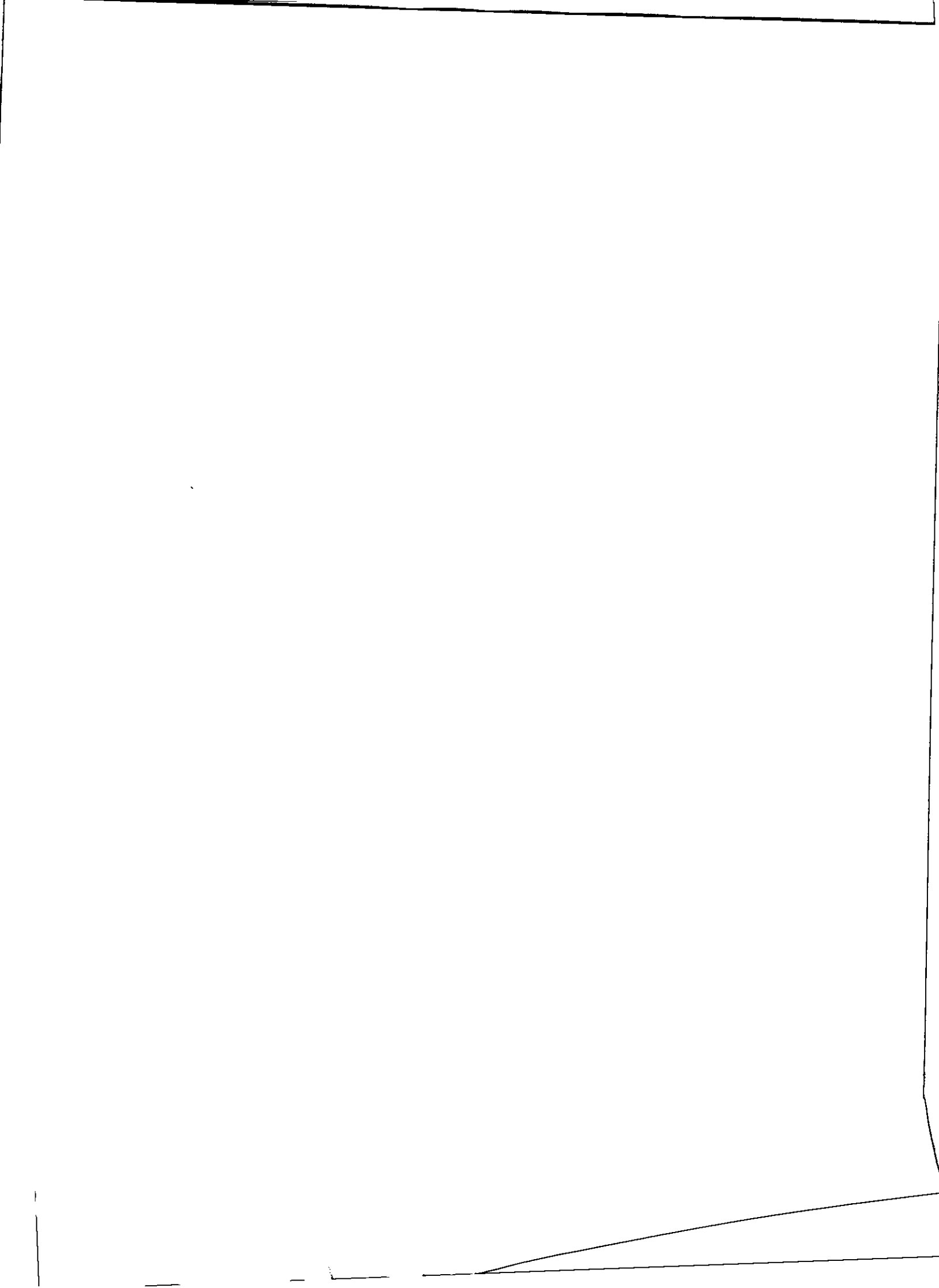
- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (11) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: John M. Stumbo Elementary School Intercom Upgrade

Site Information: JOHN M STUMBO ELEMENTARY, 6945 KY RT 979, GRETHEL, KY 41631

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black



1	Rack Utility Shelf with Vented Base
1	Category 6 Plenum Cable, Green, 1000 ft., Box
2	22-02 Oas Str Cmp Blu Slp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
2	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	aSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
4	Ethernet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
4	Analog Module
4	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
8	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Com 2 Pos Bx
4	1-PORT MOD JACK IDC 8W5P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
24	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

The Electrical Contractor Shall:

- * Provide all rough-in & conduit work including all surface raceway & surface boxes.
- * Provide a complete cable pathway to the classrooms/corridors and sleeves thru all walls.
- * Provide 120VAC.
- * Fire Stop all wall penetrations as required in bidding documents.

Everon Solutions Shall:

- * Provide engineered shop drawings and submittals.
- * Install secondary pathways in the classrooms.
- * Install all cable and field devices.
- * Perform final connections at the head end.
- * Perform testing, certification & post work documentation.
- * Perform post-test w/ customer for volume acceptance.
- * Provide training to the owner.

Clarifications:

- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (10) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- * Everon Solutions will perform a complete pre-test of the existing system. Any defects in the existing wiring, speakers or call switches will be reported to owner. Such repairs are not part of this proposal.

Equipment Statement for: May Valley Elementary School Intercom Upgrade

Site Information: MAY VALLEY ELEMENTARY SCHOOL, 481 STEPHENS BRANCH RD, MARTIN, KY 41649

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black
1	Rack Utility Shelf with Vented Base
1	Category 6 Plenum Cable, Green, 1000 ft., Box
2	22-02 Oas Str Cmp Blu Stp
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
1	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole

1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
2	Ethernet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
2	Analog Module
2	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
4	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Corn 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
20	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (3) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Prestonsburg Elementary School Intercom Upgrade

Site Information: PRESTONSBURG ELEMENTARY SCHOOL, 140 CLARK DRIVE, PRESTONSBURG, KY
41653

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black

1 Rack Utility Shelf with Vented Base
1 Category 6 Plenum Cable, Green, 1000 ft., Box
2 22-02 Oas Str Cmp Blu Stp
1 16-Port Gigabit Ethernet High-Power PoE+
Unmanaged Switch (260W)
1 Two Channel 125 Watt Amplifier
1 Management Interface Model C
1 SIP Interface
3 eConsole
1 eSeries Master Clock Message Host
1 Ethernet 25W Amplifier Model A
1 Rack Mount Kit
2 Ethernet Termination Unit - Multiple Inputs
2 Two Channel 60 Watt Amplifier
2 Input Module
3 Analog Module
2 Terminal Block (supports 2 TCH or 2 CHAP-25/2-P
or 1 TCH-RJ2)
3 15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1 42in Equipment Rack c/w Rear Door
1 Power Bar Rack Mount
15 Green 5 Patch Cords Cat 6
1 CBXQ2WH-A Mini Corn 2 Pos Bx
4 1-PORT MOD JACK IDC 8W8P UTP T568A/B
CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1 Telecor Media Source
32 Speaker Kit CW H7 Enclosure T7 Support Bridge
and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (8) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: Prestonsburg High School Intercom Upgrade

Site Information: PRESTONSBURG HIGH SCHOOL, 825 BLACKCAT BLVD., PRESTONSBURG, KY 41653

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black

1	Rack Utility Shelf with Vented Base
1	Category 6 Plenum Cable, Green, 1000 ft., Box
1	16-Port Gigabit Ethernet High-Power PoE+ Unmanaged Switch (260W)
3	22-02 Oas Str Cmp Blu Stp
2	Two Channel 125 Watt Amplifier
1	Management Interface Model C
1	SIP Interface
3	eConsole
1	eSeries Master Clock Message Host
1	Ethernet 25W Amplifier Model A
1	Rack Mount Kit
4	Ethernet Termination Unit - Multiple Inputs
2	Two Channel 60 Watt Amplifier
2	Input Module
4	Analog Module
4	Terminal Block (supports 2 TCH or 2 CHAP-25/2-P or 1 TCH-RJ2)
8	15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1	42in Equipment Rack c/w Rear Door
1	Power Bar Rack Mount
15	Green 5 Patch Cords Cat 6
1	CBXQ2WH-A Mini Com 2 Pos Bx
4	1-PORT MOD JACK IDC 8W8P UTP T568A/B CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1	Telecor Media Source
38	Speaker Kit CW H7 Enclosure T7 Support Bridge and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
 - * Everon is a member of the Kentucky Purchasing Co-op.
 - * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
 - * Proposal assumes that all speakers are 25v and do not need to be replaced.
 - * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
 - * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
 - * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
 - * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customers phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
 - * This system will require (10) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Equipment Statement for: South Floyd Elementary School Intercom Upgrade

Site Information: SOUTH FLOYD ELEMENTARY SCHOOL, 299 MT. RAIDER DR., HI HAT, KY 41636

Equipment List:

Quantity	Description
2	Blank Steel Panel with Flange, Smooth Black
4	Blank Steel Panel with Flange, Smooth Black

1 Rack Utility Shelf with Vented Base
1 Category 6 Plenum Cable, Green, 1000 ft., Box
1 16-Port Gigabit Ethernet High-Power PoE+
Unmanaged Switch (260W)
3 22-02 Oas Str Cmp Blu Stp
2 Two Channel 125 Watt Amplifier
1 Management Interface Model C
1 SIP Interface
3 eConsole
1 eSeries Master Clock Message Host
1 Ethernet 25W Amplifier Model A
1 Rack Mount Kit
4 Ethernet Termination Unit - Multiple Inputs
2 Two Channel 60 Watt Amplifier
2 Input Module
4 Analog Module
4 Terminal Block (supports 2 TCH or 2 CHAP-25/2-P
or 1 TCH-RJ2)
8 15ft Cable Assembly (per 25 Station - 2 per IOP-4)
1 42in Equipment Rack c/w Rear Door
1 Power Bar Rack Mount
15 Green 5 Patch Cords Cat 6
1 CBXQ2WH-A Mini Com 2 Pos Bx
4 1-PORT MOD JACK IDC 8W8P UTP T568A/B
CAT6 IP5 MINI-COMGIGA-TX GREEN ROHS
1 Telecor Media Source
28 Speaker Kit CW H7 Enclosure T7 Support Bridge
and STB-10 Spk

Scope of Work:

Based upon the information gathered during our meeting and survey of the facilities, we propose the following scope of work:

Everon shall:

- * Perform a pre-test on the existing speaker circuits by taking impedance readings to ensure there aren't any problems.
- * Inform the owner of any problems discovered during the pre-test. Existing issues, like wiring problems or faulty speakers, are not covered under this proposal.
- * Remove the existing intercom and replace it with a Telecor E-Series and install in existing cabinet.
- * Install (1) new Admin Console in the front office.
- * Install (1) new Admin Console in the principal's office.
- * Install (1) new Admin Console in the SRO's office or assistant principals' office.
- * Train the owner on the operation of the system.

Customer shall:

- * Provide 120VAC as required

Clarifications:

- * No tax is included with this proposal.
- * Everon is a member of the Kentucky Purchasing Co-op.
- * Repair of any existing failures found in speakers, speaker cables, or call switches are not covered within this quote and will be noted at time of discovery. Any issues found on these circuits will not be added to the new system until repairs are made by Everon as approved by or provided by owner.
- * Proposal assumes that all speakers are 25v and do not need to be replaced.
- * Customer is responsible for the creation of a dedicated VLAN for intercom communications.
- * Customer is responsible for purchasing one (1) SIP trunk license from their phone system provider.
- * Customer is responsible for having the phone system fully configured prior to Everon installation date with provided SIP trunk configuration information. SIP trunk configuration information will be provided to the customer when the project has been assigned to a project manager.
- * On the day of eSIP commissioning, the customer is responsible for having the phone system provider on standby for any connection issues to the customer's phone system. One (1) hour of labor is included (including any and all hold times) to perform the eSIP to phone system connection with the phone system provider. After the one (1) hour labor, Everon reserves the right to charge the customer for all additional time in the results of the phone system provider misconfiguration.
- * This system will require (10) dedicated network VLAN ports from customer's existing network, network switches are the owner's responsibility.
- *** If any additional work or equipment is needed after initial install is complete, a Change Order will be created and sent to the customer for approval.

Pricing above is as of the date of this Proposal and valid for 30 days unless a change in equipment cost occurs. Government tariffs or levies may cause these prices to increase, even if such tariffs or levies are enacted after the date of this proposal. Please speak to your sales representative for solutions to minimize risk of tariff-related price increases.