

# EMPORIA STATE UNIVERSITY

---

## ADDENDUM 4

<b>Addendum Date:</b>	November 23, 2020
<b>Addendum Number:</b>	4
<b>RFP Number:</b>	002-21
<b>Closing Date:</b>	December 4, 2020 (2:00 pm CST)
<b>Procurement Officer:</b>	Debbie Redeker
<b>Mailing Address:</b>	Emporia State University Purchasing Office 1 Kellogg Circle, Box 4021, Plumb Hall 103, Emporia, KS 66801
<b>Telephone:</b>	620-341-5134
<b>E-Mail Address:</b>	<a href="mailto:purchaseorders@emporia.edu">purchaseorders@emporia.edu</a>
<b>Item:</b>	<b>Fire Panel Monitoring</b>
<b>Agency:</b>	Emporia State University (ESU)
<b>Location(s):</b>	Emporia, KS 66801

Below are the answers to questions submitted prior to the RFP question deadline. If you have already submitted a proposal, you can update your proposal prior to the closing date/time listed above.

- 1. Are the panels listed the actual fire alarm panels or are they just the communicators for the fire alarm panels?**  
The panels listed are the actual fire alarm panels.
- 2. Is ESU expecting zone monitoring or are they looking for point to point monitoring?**  
ESU currently has point to point monitoring but zone monitoring could be optional depending on pricing differences.
- 3. If this is for fire alarm monitoring, why is ESU looking for open/close reports? Are any of these panels combo fire and intrusion panels?**  
This is for fire alarm monitoring only.
- 4. Will ESU provide the current format that the existing fire alarm panels are using to communicate with the 6600 receiver; i.e. contact ID, SIA, 4/2, 3/1, modem 2, modem 3, BFSK, etc.?**  
Include as part of contract discovery.
- 5. Will ESU provide the exact panel and firmware model for each radionics panel listed?**  
Include as part of contract discovery.
- 6. Does ESU currently have long distance phone numbers programmed in as their primary and secondary receiver phone numbers for each panel communicator?**  
The current numbers are 4 digit local numbers (no long distance numbers).

**7. Will ESU provide the receiver config file for their current 6600 receivers?**

Yes, ESU will provide 6600 config.

**8. Which technology does ESU prefer for their fire alarm communication moving forward; i.e. phone lines, IP/Cell, etc.**

ESU Prefers Phone lines, IP/ Cell. All available communications for monitoring may be different per location.

**9. NFPA 72 requires that each zone or point be tested as part of central station programming. Is ESU planning this conversion to be coordinated with their annual inspections to ensure 100% test or will that need to be included as part of the base cost for monitoring?**

Annual inspections are performed in December. Please include testing as an optional line item.

**10. Note how each panel is currently being monitored, i.e. via POTS lines, IP, cellular communicator, etc.**

Pots lines for all but 3 buildings with IP gateways.

**11. Note if the panels have internal or external dialers.**

Internal dialers.