

**GS# 529-004, Tower Repack (Various) – Mississippi Authority for Educational Television – 7/17/19**

Jackson, MS

Site visits are still scheduled for August 21 and 22, 2019. The deadline for submission of bids is still August 29, 2019 at 02:00 PM (CDT). See Project Manual for details.

This addendum is being sent to all known plan holders as of 8/16/2019. The current known plan holders are:

- Dielectric: Jim Thomason ([Jim.Thomason@dielectric.com](mailto:Jim.Thomason@dielectric.com))
- Electronics Research Inc: Joe Wozniak [jwozniak@eriinc.com](mailto:jwozniak@eriinc.com)
- GatesAir: Sotto, Charles [Charles.Sotto@gatesair.com](mailto:Charles.Sotto@gatesair.com)
- Hitachi Comark: Michael Roosa [MRoosa@comarktv.com](mailto:MRoosa@comarktv.com)
- Jampro Antennas: Mark Fehlig [Mark.Fehlig@jampro.com](mailto:Mark.Fehlig@jampro.com)
- Micronetixx antennas: George Harris [gharris@micronetixx.com](mailto:gharris@micronetixx.com)
- Rhode & Schwarz: Greg Martin [Greg.Martin@rsa.rohde-schwarz.com](mailto:Greg.Martin@rsa.rohde-schwarz.com)
- Daily Journal of Commerce: Naquin, Becky [bnquin@nopg.com](mailto:bnquin@nopg.com)
- Dodge Data & Analytics: Brandi Flanagan [brandi.flanagan@construction.com](mailto:brandi.flanagan@construction.com)
- Dodge Data & Analytics: Nichol Cadiz [NICHOL.CADIZ@construction.com](mailto:NICHOL.CADIZ@construction.com)
- Technical Services Group, Inc.: Derek Luce [Derek@tsgcom.com](mailto:Derek@tsgcom.com)

Bidders may address additional questions to the Professional at [bob@kesslerandgehman.com](mailto:bob@kesslerandgehman.com). The deadline for receiving Questions will be Monday August 26, 2019 at 11:59 PM (CDT). The Professional will email Answers / Replies by August 27, 2019 at 2:00 PM (CDT).

<b>Addendum No. 2, 8/16/2019</b>	
<b>Questions / Comments</b>	<b>Answers / Replies</b>
Estimated project cost	The total cost estimate for all three subprojects is \$2,700,000.00.
<p>1) Please clarify the correct patch panel or coax switch required per station:</p> <p>A) WMAB – Appendix A1 RF concept diagram shows “New 4-port patch panel”, next page shows a new 5-port patch panel instead. What should we provide?</p>	<p>Change title Appendix A1 – WMAB Transmitter RF Flow to Appendix <b>A2</b> – WMAB Transmitter RF Flow.</p> <p>Please disregard Appendix A1 – RF Conceptual Diagram and provide a new 5-port patch panel as shown in Appendix A2 – WMAB Transmitter RF Flow.</p>
<p>1) Please clarify the correct patch panel or coax switch required per station:</p> <p>B) WMAB-FM – Appendix A5 RF concept diagram shows a new 3-port patch panel. Are we to include this in our offer?</p>	Yes.
<p>1) Please clarify the correct patch panel or coax switch required per station:</p> <p>C) WMAE – Appendix B1 RF concept diagram shows a new 4-port patch panel, next page shows</p>	Change title Appendix B1 – WMAE Transmitter RF Flow to Appendix <b>B2</b> – WMAE Transmitter RF Flow.

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<p><b>Addendum No. 2, 8/16/2019</b></p> <p><b>Questions / Comments</b></p>	<p><b>Answers / Replies</b></p>
<p>a 7-port patch panel in the drawing instead. What should we provide?</p>	<p>Please disregard Appendix B1 – RF Conceptual Diagram and use the unused ports of the existing 7-port patch panel shown in Appendix B2 – WMAE Transmitter RF Flow.</p>
<p>1) Please clarify the correct patch panel or coax switch required per station:</p> <p>D) WMAW – Appendix C1 RF concept diagram shows a new 4-port patch panel, next page shows a new 4-port coax switch instead. What should we provide?</p>	<p>Change title Appendix C1 – WMAW Transmitter RF Flow to Appendix <b>C2</b> – WMAW Transmitter RF Flow.</p> <p>Since WMAW has a coax switch, the new device should be a coax switch.</p> <p>Please substitute a new 4-port coax switch for the patch panel and 3-port coax switch shown in Appendix C-1 and C-2, respectively.</p>
	<p><b>End of Addendum No. 2</b></p>