

Bill Harland
Vice President of Marketing

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September 14, 2017

Mr. Gary Blievernicht
Manager Technical Services
WKAR-TV
Michigan State University
Communication Arts & Sciences Building
404 Wilson Road, Room 212
East Lansing, MI 48824
garyb@wkar.org

REF: Michigan State University - RFP 371476 - Digital Television Antennas
Transmission Line Installation Services Bid

Additional documentation requested in support ERI's bid response:

Confirmation of no impact on other FCC Repack requirements as a
result of accepting an order to supply and install the required WKAR-
TV main and auxiliary antennas and transmission line system prior to
FCC Repack Schedule Phase 7

Dear Mr. Blievernicht:

Please accept this letter as confirmation that Electronics Research, Inc. ("ERI") has reviewed the requirements for design, fabrication, tuning, final test, and installation of the full scope of services and equipment required and confirms that the acceptance of an order to supply the products and services offered to allow WKAR-TV to complete its FCC mandated transition from RF Channel 40 to RF Channel 33 by May 2018, ahead of its originally scheduled Phase 7 transition date, will not impact orders that ERI has accepted prior to receiving an order from Michigan State University or other orders that are received after the acceptance of an order that is a result of this bid response submission.

ERI has made significant investments in facilities, equipment, and personnel in advance of the FCC's final transition plan and has made the preparations necessary to make this commitment to MSU and to other television broadcasters that are required to modify their transmission facilities as a result of the FCC Incentive Auction. In other words, ERI has prepared for this increase in demand for its products and services and can accommodate WKAR-TV's desire to complete its transition early without impacting its ability to meet other FCC Repack related obligations.

If you have questions or require additional supporting information please contact me at the telephone number or e-mail address below.

Respectfully submitted,

ELECTRONICS RESEARCH INC.



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Hitachi Kokusai Electric Comark LLC

September 14, 2017

Gary Blievernicht
Michigan State University – WKAR
166 Service Road
East Lansing, MI 48824

RE: Leadtime Compliance

Dear Gary

We hereby acknowledge that WKAR, owned and operated by Michigan State University, has requested a statement to ensure the FCC that (a) all project requirements that must be executed in conjunction with the Hitachi-Comark bid response P3158 (MSU RFQ 371757) can be completed earlier than the Phase 7 1/17/20 deadline assigned to WKAR, and (b) that this effort will not impair our ability in assisting earlier phase stations from completing their transition on time.

This document is to serve as our official statement of fitness related to the fulfillment of Quote #P3158. We hereby proclaim, and attest in writing, that we have (1) evaluated the full scope of the above named project, and (2) we can fully guarantee that no prior orders, current customer obligations, or future project responsibilities will be inhibited by the early completion of the work associated with Quote #P3158.

A handwritten signature in black ink, appearing to read "Michael Roosa".

Michael Roosa
Regional Sales Manager - TV Transmission, Compression and Scientific
Hitachi Kokusai Electric Comark LLC



Dielectric, LLC
22 Tower Road
Raymond, ME 04071
1-800-341-9678

September 14th, 2017

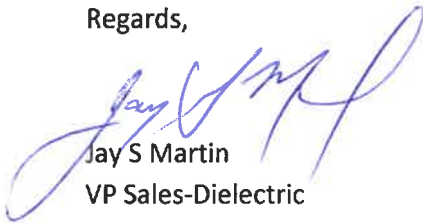
Gary Blievernicht
Michigan State University
405 Auditorium Road
East Lansing, MI 48824

Dear Mr. Blievernicht,

This letter is to confirm that delivering the WKAR-TV system prior to phase 7 will not impact our ability to deliver earlier phase projects as required.

If there are any questions or concerns regarding this statement, please feel free to contact myself directly or have the FCC contact me directly at jay.martin@dielectric.com or on my mobile, (207) 523-0990.

Regards,

A handwritten signature in blue ink, appearing to read "Jay S Martin".

Jay S Martin
VP Sales-Dielectric