Opening Date: 06/26/18

Line #	13kW or 6.2kW UHF Transmitter, Mask Filter and Installation			GatesAir	Hitachi Kokusai Electric Comark LLC	Technical Services Group, Inc.
	Description	Qty	UOM	Unit Price	Unit Price	Unit Price
1	13KW UHF Transmitter and Mask Filter	1	EA	\$ 326,176.31	\$ 375,261.00	\$ 364,335.42
2	6.2KW UHF Transmitter and Mask Filter	1	EA	\$ 201,166.31	\$ 285,610.00	\$ 246,640.41
	MAKE/MODEL			GatesAir ULXTE-24	HPTV-PRLX-U8	Rohde & Schwarz THU9evo-10 Transmitter System
3	DELIVERY	1	EA	\$ 3,400.00	Included	\$ 9,142.86
4	Installation and Proof of Performance Testing	1	EA	\$ 29,952.00	Included	\$ 39,101.77
5	Optional Surge Supressor	1	EA	\$ 1,446.07	\$ 5,880.00	\$ 1,491.62
6	Extra Cost Per Day For State Delays/Issues The only additional cost allowed would be for delays due to the State. Bidder should provide a daily cost including all per diem for delays due to the State or requested by the State.				\$ 1,500.00	\$ 3,184.14
			•	\$ 562,140.69	\$ 668,251.00	
Payment Terms				na/na		NA/NA
Delivery Days ARO					60-75	60

Comments	VI. C. 8. Load ATSC 3.0	7. OPTIONAL Upgradable model	VLC. 8 See Exhibit A
	modulation software into	. •	See Exhibit A for Technical and
	exciter and reboot. 16. 53	List 1.000 EA \$305,261.00 8. On-	
	18. 24/7/365 E. 30 Days		E. 60 days
	ARO	List for details 1.000 EA	Order would need to be placed
	ARO		immediately to meet the State's
		1 · · · · · · · · · · · · · · · · · · ·	1
		, 10	desired timeline.
		for ATSC 3.0. The only cost will	
		be the license key for ATSC 3.0	
		operation of the Exciter. Refer to	
		"Brochures" tab for the complete	
		description of an ATSC 3.0	
		Implementation. 16. >45	
		18. 24x7x365	
		Item #6, the Comark exciter is 3.0	
		Ready and includes a native	
		GiGabit Ethernet input for 3.0	
		programming	
		D. 6. 2 weeks	
		E. 1. 60-75 days ARO	
		K. Comark has included a three	
		(3) year warranty. A copy of the	
		warranty is attached.	
		L Comark comment on Section	
		L, item#3: A letter of Good	
		Standing is attached.	
		Ctarianing to attachica.	