

(REFERENCE COPY - Not for submission)

# FCC Form 399: Reimbursement Request

Facility 23337 Service: DTV Call WBNG-TV Channel:

ID: Sign: **8 (High VHF)** File **0000027464** 

Number:

FRN: **0018223693** Date **09/28** 

Submitted: /2020

# Applicant Information

#### **Applicant Name, Type, and Contact Information**

Applicant	Address	Phone	Email	Applicant Type
WBNG LICENSE, LLC Doing Business As: WBNG LICENSE, LLC	Brady Dreasler P.O. BOX 909 QUINCY, IL 62306 United States	+1 (217) 223-5100	bdreasler@quincyinc. com	Limited Liability Company

# Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	Email	
[Confidential]				

#### Preparer Contact Information

#### **Preparer Contact Name and Information**

Applicant	Address	Phone	Email
Tony zumMallen QCommunications, LLC	Tony zumMallen 705B SE Melody LN #314 Lees Summit, MO 64063 United States	+1 (816) 729- 1177	tony@qcom1. com

#### Broadcaster Information and Transition Plan

Question	Response
Will the station be sharing equipment with another broadcast television station or stations (e.g., a shared antenna, co-location on a tower, use of the same transmitter room, multiple transmitters feeding a combiner, etc.)? If yes, enter the facility ID's of the other stations and click 'prefill' to download those stations' licensing information.	No
Briefly describe transition plan	To transition from ch 7 to ch 8. Analysis has indicated that the antenna will work but the lines will require modification. A new transmitter will be needed. A new interim transmission system is needed to provide service during the transition.

#### **Transmitters**

rs	Section	Question	Response
	Transmitter Related Expenses	Do you have transmitter related expenses?	Yes

## Primary Transmitter

## **Existing Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Purchase New
	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter	Manufacturer	
Manufacturer and Type	Model	Platinum
	Year	2006
	Туре	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power Capacity	8.0 kW

## Primary Transmitter

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Primary (Main)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Manufacturer	
	Model	VAXTE -12 R44
	Transmitter Type	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power capacity	9.6 kW
	Justification for New Transmitter	Existing transmitter is not tunable to new channel.

## Primary Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	Yes
	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	Yes
	Power	300 kVA
	Rigid Conduit and Wiring	Yes
	Size	2 inches
	Length	200.0 feet
	Other Electrical Service	No

	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	25 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A

#### Primary Transmitter

#### **Other Transmitter Cost Not Listed**

Name	Description
Transmitter - Training	Transmitter training - offsite - 1 week in duration at mfg site.
Sales Tax	sales tax required
Patch Cables, hood, connectors	Patch cables, hoods, Male D connector Solder per Unicorn Electronics sales invoices.
Remote Control System	Remote control system
Modifications to TX building	Required modifications to transmitter building due to the removal of existing equipment in preparation for installation of new equipment.
Asbestos Monitoring	Asbestos Monitoring due to demo necessary for repack activities
Cabinet Fans	(3) cabinet fans for cooling equipment

Mini Converter SDI Distribution	Mini Converter SDI Distribution
Engineering Services	Engineering services and PM for possible new transmitter bldg
Disconnect existing Transmitter	Disconnect transmitter and components from existing configuration and move with building to make way for new facilities.
Site Survey - TX	Site survey and report are required to be performed before the new transmitter and components installation plan can be finalized.
Securirty - Site	This site requires security once the new transmission line and equipment arrive or site to be installed. Estimated length of 4-weeks.
Hot Exhaust Piping	Hot exhaust piping re-routing due to the new location for transmitter due to repack activities.

#### Interim Transmitter

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Interim
	Description of Use	N/A
	Change Type	Purchase
	Manufacturer	
	Model	VAXTE-6R44
	Transmitter Type	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power capacity	4.8 kW
	Justification for New Transmitter	Interim facility is required to avoid prolonged period of station silence during transition, and station currently has no aux facility to use for interim operation. Extended silent period during transition to new channel is unreasonable. Gates lowest kW

#### Interim Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No

	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	No
	Power	N/A
	Rigid Conduit and Wiring	Yes
	Size	2 inches
	Length	200.0 feet
	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	No
	Туре	N/A
	Size	N/A
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A
Inside RF System	Is an additional interior RF system required to support this interim transmitter?	Yes

#### Interim Transmitter

#### **Other Transmitter Cost Not Listed**

Name	Description
SALES TAX FOR EQ	SALES TAX FOR EQ
Elbow	Elbow, 3-1/8
Freight for Interim Transmitter	Freight charges for interim transmitter

#### **Antennas**

Section	Question	Response
Antenna Related Expenses	Do you have antenna related expenses?	Yes

#### Interim Antenna

#### **New Antenna Costs**

Section	Question	Response
New Antenna Description	Use	Interim
	Description of Use	N/A
	Change Type	Purchase New
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	No
	Is antenna directional?	No
	Will antenna be located on or in close proximity to an antenna farm?	No
New Antenna	Class	Full Power
Manufacturer and Type	Mounting	Side Mount
	Antenna position in stack	Not in Stack
	Polarization	Elliptical
	Туре	Other
	Number of Stations Supported	N/A
	Number of Panels/Bays	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Design power capacity in use	N/A
	Other Antenna Type	Omni- Directional
	ERP: (Effective Radiated Power)	15.0 kW

Manufacturer	
Model	THV-7
Year	2017
Justification for New Antenna	Interim facility is required to avoid prolonged period of station silence during transition, and station currently has no aux facility to use for interim operation. Extended silent period during transition to new channel is unreasonable.

#### Interim Antenna

#### **Other Antenna Costs**

Section	Question	Response
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	В
	Feed Line Size	3 1/8 inches
Side Mount Brackets	Do you require the separate purchase of side mount brackets for an antenna?	Yes
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	Yes
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

#### Interim Antenna

**Other Antenna Cost Not Listed** 

Information not provided.

Transmission <sup>Seffien</sup>	Question	Response
Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

## , Add Transmission Line

# Auxiliary Add Tran Transmission Line

Existing Transmission Line Description     Type of change     Purchase New       Use     Auxiliary (Backup)       Description of Use     Interim Tx Line       Ownership     Owned       Owner     N/A       Site     N/A       Is this transmission currently shared with any other stations?     No       Is Transmission Line in operating condition?     Yes       Existing Transmission Line Manufacturer and Type     Manufacturer       Type     Rigid       Diameter     3 1/8 inches       Other Diameter     N/A       Segment Length     20 inches       Other Segment Length     N/A       Number of parallel runs     1       Length     1063 feet per run	n Line Section	Question	Response
Description of Use		Type of change	
Commership   Commed		Use	
Owner         N/A           Site         N/A           Is this transmission currently shared with any other stations?         No           Is Transmission Line in operating condition?         Yes           Existing Transmission Line Manufacturer         Manufacturer           Type         Rigid           Diameter         3 1/8 inches           Other Diameter         N/A           Segment Length         20 inches           Other Segment Length         N/A           Number of parallel runs         1           Length         1063 feet		Description of Use	
Site N/A  Is this transmission currently shared with any other stations?  Is Transmission Line in operating condition? Yes  Existing Transmission Line Manufacturer and Type Rigid  Diameter 3 1/8 inches  Other Diameter N/A  Segment Length 20 inches  Other Segment Length N/A  Number of parallel runs 1  Length 1063 feet		Ownership	Owned
Is this transmission currently shared with any other stations?  Is Transmission Line in operating condition? Yes  Existing Transmission Line Manufacturer and Type  Type  Rigid  Diameter  Other Diameter  N/A  Segment Length  Other Segment Length  N/A  Number of parallel runs  1  Length  No  No  No  No  Yes  Yes  Any Condition?  No  No  No  No  No  No  No  No  No  N		Owner	N/A
any other stations?  Is Transmission Line in operating condition? Yes  Manufacturer  Type  Type  Rigid  Diameter  Other Diameter  N/A  Segment Length  Other Segment Length  N/A  Number of parallel runs  Length  1063 feet		Site	N/A
Existing Transmission         Manufacturer           Line Manufacturer and Type         Type         Rigid           Diameter         3 1/8 inches           Other Diameter         N/A           Segment Length         20 inches           Other Segment Length         N/A           Number of parallel runs         1           Length         1063 feet			No
Line Manufacturer and Type         Type         Rigid           Diameter         3 1/8 inches           Other Diameter         N/A           Segment Length         20 inches           Other Segment Length         N/A           Number of parallel runs         1           Length         1063 feet		Is Transmission Line in operating condition?	Yes
Type         Rigid           Diameter         3 1/8 inches           Other Diameter         N/A           Segment Length         20 inches           Other Segment Length         N/A           Number of parallel runs         1           Length         1063 feet		Manufacturer	
Other Diameter N/A  Segment Length 20 inches  Other Segment Length N/A  Number of parallel runs 1  Length 1063 feet		Туре	Rigid
Segment Length 20 inches  Other Segment Length N/A  Number of parallel runs 1  Length 1063 feet		Diameter	
Other Segment Length N/A  Number of parallel runs 1  Length 1063 feet		Other Diameter	N/A
Number of parallel runs 1  Length 1063 feet		Segment Length	20 inches
Length 1063 feet		Other Segment Length	N/A
		Number of parallel runs	1
		Length	

#### **New Transmission Line**

# Auxiliary Transmission Line

<b>New Transmission Line</b>
Costs

Question	Response
Use	Auxiliary (Backup)
Description of Use	Interim Line
Change Type	Purchase New
Is this a request for upgraded equipment?	No
Туре	Rigid
Diameter	3 1/8 inches
Other Diameter	N/A
Segment Length	20 inches
Other Segment Length	N/A
Number of parallel runs	1
Length	1063 feet per run

Justification for New Tra	nsmission Line
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The unused antenna and transmission line were removed from the tower to provide structural capacity for the new interim antenna. The old line was 6" and the new interim line was 3" which connected the new interim antenna with the interim

transmitter.

Auxiliary Other Transmission Line Expenses Not Listed

Transmission loine tion not provided.

# Primary Transmission Line

#### **Existing Transmission Line**

on Line Section	Question	Response
Existing Transmission Line Description	Type of change	Purchase New
	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing transmission line shared with another station or stations?	No
	Is Transmission Line in operating condition?	Yes
Existing Transmission	Manufacturer	
Line Manufacturer and Type	Туре	Rigid
	Diameter	3 1/8 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	1063 feet per run

#### **New Transmission Line**

**New Transmission Line** 

Primary	New Transmissio
Transmissio	n Line Section

Costs

Question	Response
Use	Primary (Main)
Description of Use	N/A
Change Type	Purchase New
Is this a request for upgraded equipment?	No
Туре	Rigid
Diameter	3 1/8 inches
Other Diameter	N/A
Segment Length	19 1/2 inches
Other Segment Length	N/A
Number of parallel runs	1
Length	1200 feet per run

The unused antenna and transmission line were removed from the tower to provide structural capacity for the new interim antenna. The old line was 6" and the new interim line was 3" which connected the new interim antenna to the new interim transmitter.

**Primary** Other Transmission Line Expenses Not Listed

Transmission loine tion not provided.

# Tower Equipment And Rigging Costs

Section	Question	Response
Tower Equipment or Rigging Costs Changes	Do you have tower equipment or rigging costs changes?	Yes

#### Primary Tower

# **Existing Tower**

Section	Question	Response
Existing Tower Description	Type of change	Move Equipment
	Tower Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Is this tower consider Complex?	No
	Is this tower currently shared with any other stations?	No
	One or more FM, AM or TV radio broadcaster(s)	N/A
	Others Types of Users	N/A
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	No
Existing Tower Structure Registration	Do you have a tower registration number?	Yes
	ASR Number	1016566
Coordinates (NAD83 ( North American Datum of 1983))	Latitude (NAD83)	42° 03' 31.0" N-
	Longitude (NAD83)	075° 57' 05.0" W-
	Overall Structure Height	789.03 feet
	Support Structure Height	705.04 feet
	Ground Elevation Above Mean Sea Level (AMSL)	1765.07 fee

Structure Type	TOWER - Free Standing or Guyed Structure
Tower Owner	WBNG Television, Inc.
Date Constructed	08/01/1987

## Primary Tower

# **Tower Rigging Costs**

Section	Question	Response
Tower Rigging Costs	Complex Tower	N/A
Helicopter Services Required	Are helicopter services required?	No

## Primary Tower

# Other Tower Expenses Not Listed

Name	Description
Tower Modifications	May require tower modifications. Awaiting tower study. Not available at time of submission.
Tower Structrual	Structural analysis of tower

Outside Professional

Section	Question	Response
Services Costs Outside Project Management Services	Do you require outside project management services?	Yes
	Number of Hours	389
	Explanation	Scope & significance of project (QMI has multiple stations repacked) require outside management services to augment existing internal personnel to assist turnkey management of and ensure timely and safe execution of channel relocation.
Outside RF consulting Engineering Services	Perform engineering study for new channel assignment and antenna development	Yes
	Prepare engineering section of Form FCC Construction Permit Application	Yes
	For Auxiliary Facility	No
	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
	For Auxiliary Facility	No
	For Main Facility	Yes

	Prepare request for Special Temporary Authority	Yes
	Quantity	2
	Do you have Distributed Transmission System engineering services?	N/A
	Critical Facility	N/A
	Terrain-Shielded Facility	N/A
Attorney and Other Outside Consulting	Prepare and file Form FCC Construction Permit Application	Yes
Services	For Auxiliary Facility	No
	For Main Facility	Yes
	Prepare and file Form FCC License to Cover Application	Yes
	For Auxiliary Facility	No
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	2
	NEPA Section 106 environmental review	No
	Environmental Assessment	No
	ASR Modification	No
	FAA Consultation (including preparation of FAA Form 7460)	No
	Negotiation of Lease and other Matter for Shared Locations	No
	Prepare or Review FCC Form 399 for Reimbursement	Yes
	Address transition timing and coordination issues w/ other stations and wireless providers	Yes
RF Field Engineering Services	Comprehensive coverage verification via field study	Yes

RF exposure measurements	No
Additional Field Engineering Service	No
Number of Days	N/A
Justification	N/A

#### Outside Professional

# Other Professional Services Expenses Not Listed

Services Costs	Description
Quarterly reporting	Preparation and submittal of the FCC required quarterly report 387 by PM and attorney.
Survey	Survey for replacement of transmitter building
General Legal	General legal counseling for the repack project
PM-reimbursable travel expenses	PM travel expenses to and from the station for Repack work accounted for in quote QC-17011

# Other Expenses

Section	Question	Response
AM Pattern Disturbance	Is an Impact Study needed?	Yes
	Is Remediation needed?	Yes
Facility Expenses	Name	N/A
	Other Distributed Transmission System Expenses Not listed	N/A
	Name	N/A
	Is Notification of a Medical Facility required as a result of DTV broadcasting?	Yes
Permit and Filing Costs	Local Zoning	No
	Non-zoning permits	No
	BLM or NFS Coordination	No
	FCC Construction Permit Minor Change	Yes
	FCC License to Cover Application	Yes
	FCC Special Temporary Authority Application	Yes
Other Miscellaneous Expenses	Does this relocation require paying Disposal Costs (for equipment and other waste, net of any salvage value)?	Yes
	Does this relocation require Equipment Delivery or Handling Charges not otherwise included in individual item costs?	Yes
	Does this relocation require Equipment Storage?	Yes
	Does this relocation require the Development and Airing of an Announcement regarding an upcoming channel change?	Yes
	Does this relocation require MVPD  Notification of a Channel Change?	Yes

# Other Expenses

## Other Expenses Not Listed

Name	Description
Ambulance Service	Ambulance service on site for helicopter lift of antenna.
Fire Stand-by service	10 hours of fire stand by service at WBNG site on Ingraham Hill
Tower Lighting	Tower Lighting

# **Cost Information**

#### **Transmitters**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Interim Transmitter VAXTE-6R44	\$387,745.21	\$282,125.70		\$170,195.23	
SALES TAX FOR EQ	\$8,564.48	\$8,564.48	Estimated sales tax.	(\$4,282.24)	N/A
High VHF - Air Cooled Solid State Transmitter 4.8 kW	\$93,805.73	\$93,805.73	Actual amount remaining on PO.	\$93,805.73	Actual invoice amounts
Freight for Interim Transmitter	\$4,071.12	\$4,071.12	Freight for transmitter Gates INV US0338699	\$4,071.12	N/A
Elbow	\$2,221.64	\$2,221.64	Per Gates Air Change order Q- 87530 (INV US0338699)	\$2,221.64	N/A
VHF inside RF system including switching	\$78,900.00	\$75,000.00	N/A	\$15,273.76	N/A
Switchgear - industrial 800 amp	\$38,200.00	\$36,300.00	N/A	\$1,942.49	N/A
2" Rigid Conduit and Wiring (Cost per foot)	\$5,200.00	\$5,000.00	N/A	N/A	N/A

CALECTAV	¢4 000 04	<b>#4 000 04</b>	****	¢4 000 04	<b>Κ1/</b> Λ
SALES TAX FRO EQ	\$4,282.24	\$4,282.24	***System Notice:	\$4,282.24	N/A
INOLU			Estimate		
			adjusted and		
			locked		
			because line		
			has been		
			superseded.		
			***SALES		
			TAX EST		
			PER Q-		
			73715 AND		
			INV BOTH		
			UPLOADED		
			OI LOADED		
High VHF -	\$152,500.00	\$52,880.49	***System	\$52,880.49	N/A
Air Cooled			Notice:		
Solid State			Estimate		
Transmitter			adjusted and		
1.1 . 4.4 kW			locked		
			because line		
			has been		
			superseded.		
			***		
Primary Transmitter	\$688,729.52	\$663,129.52		\$326,248.30	
VAXTE -12 R44					
VAXTE -12	\$5,850.00	\$5,850.00	Costs	\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	Costs necessary to	\$5,850.00	N/A
VAXTE -12 R44	\$5,850.00	\$5,850.00		\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	necessary to	\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	necessary to re-route	\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	necessary to re-route exhaust ductwork	\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	necessary to re-route exhaust ductwork due to the	\$5,850.00	N/A
VAXTE -12 R44 Hot Exhaust	\$5,850.00	\$5,850.00	necessary to re-route exhaust ductwork	\$5,850.00	N/A

Securirty - Site	\$17,500.00	\$17,500.00	This site requires security once the new transmission line and equipment arrive on site to be installed. Estimated length of 4-6 weeks.	N/A	N/A
Site Survey -	\$22,000.00	\$22,000.00	Site survey and report are required to be performed before the new transmitter and components installation plan can be finalized.	\$7,000.00	N/A
Disconnect existing Transmitter	\$20,000.00	\$20,000.00	Disconnect transmitter and components from existing configuration and move within building to make way for new facilities.	N/A	N/A
Engineering Services	\$43,884.32	\$43,884.32	Engineering and PM services for replacement of transmitter building.	\$43,884.32	N/A

Converter SDI Distribution S195.00 S195.00 Fans for s195.00 N cabinets per B&H invoice SA sbestos S3,937.00 S3,937.00 Asbestos S2,653.40 N monitoring necessary because of demolition of materials caused by repack activities  Modifications to TX building to prepare for new equipment.  Patch Cables, hood, connectors S286.27 S286.27 Patch cables, hood, connectors solder necessary to install new transmitter. (3) Unicorn sales invoices.	25 Ton system	\$91,500.00	\$87,000.00	N/A	N/A	N/A
Converter SDI Distribution S195.00 S195.00 Fans for s195.00 No. Cabinet Fans S195.00 S3,937.00 Asbestos S2,653.40 No. Monitoring necessary because of demolition of materials caused by repack activities  Modifications to TX building Txansmitter building to prepare for new equipment.  Patch Cables, hood, connectors S286.27 S286.27 Patch s286.27 No. Cables, hoods, connector solder necessary to install new transmitter. (3) Unicorn sales		\$3,300.00	\$3,300.00	training - offsite - 1 week in duration at	N/A	N/A
Converter SDI Distribution  Cabinet Fans \$195.00 \$195.00 \$195.00 Fans for cabinets per B&H invoice  Asbestos Monitoring  Modifications to TX building  S23,815.81 S23,815.81 Converter per B&H invoice  \$195.00 Fans for cabinets per B&H invoice  \$3,937.00 \$3,937.00 Asbestos Monitoring Nonitoring Non	Cables, hood,	\$286.27	\$286.27	cables, hoods, connector solder necessary to install new transmitter. (3) Unicorn sales	\$286.27	N/A
Converter SDI Distribution  \$195.00  \$195.00  \$195.00  Fans for \$195.00  Cabinet Fans  \$3,937.00  \$3,937.00  \$3,937.00  Asbestos  Monitoring  Monitoring  Fans for \$195.00  Monitoring  \$3,937.00  \$3,937.00  Asbestos  \$2,653.40  Nonecessary  because of demolition of materials  caused by repack	to TX	\$23,815.81	\$23,815.81	modifications to interior of transmitter building to prepare for new	\$15,450.00	N/A
Converter SDI per B&H Invoice  Cabinet Fans \$195.00 \$195.00 Fans for \$195.00 cabinets per		\$3,937.00	\$3,937.00	monitoring necessary because of demolition of materials caused by repack	\$2,653.40	N/A
Converter converter SDI per B&H	Cabinet Fans	\$195.00	\$195.00	cabinets per	\$195.00	N/A
	SDI	\$99.95	\$99.95	per B&H	\$99.95	N/A

2" Rigid Conduit and Wiring (Cost per foot)	\$5,200.00	\$5,000.00	N/A	N/A	N/A
Transformer 3 phase /480v - 300 KVA	\$36,800.00	\$35,000.00	N/A	\$1,510.82	N/A
Switchgear - industrial 800 amp	\$38,200.00	\$36,300.00	N/A	\$14,711.78	N/A
Service entrance 3 phase/800 amp/208 volt	\$14,400.00	\$13,700.00	N/A	N/A	N/A
High VHF - Air Cooled Solid State Transmitter 6.5 . 12.5 kW	\$331,500.00	\$315,000.00	N/A	\$227,491.90	N/A
Remote Control System	\$8,916.58	\$8,916.58	Costs to replace remote control system as the old system isn't compatible with new transmitter equipment due to technical reasons.	\$0.00	N/A
Sales Tax	\$21,344.59	\$21,344.59	sales tax est by mfg	\$7,114.86	N/A
Sub-total	\$1,076,474.73	\$945,255.22	N/A	\$496,443.53	N/A
Total for all	\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

Actual Information Description	File Name	
SALES TAX FOR EQ	Component Description:	New York doesn't charge sales tax on broadcast equipment. Gates INV US0338699
	Amount:	(\$4,282.24)
High VHF - Air Cooled Solid State Transmitter 4.8 kW	Component Description:	Per reviewer's instructions - resubmitted on
		new transmitter line. Lines A, B, D on invoice GO10004794-2. See attached
	Amount:	matrix. \$48,895.41
	Component Description:	Final Interim Transmitter -Gates INV US0338699
	Amount:	\$15,293.69
	Component Description:	Per reviewer instructions - resubmitted on new line for interim transmitter. Lines A, B on Inv
	Amount:	US0324213. \$29,616.63
Freight for Interim Transmitter	Component Description	Erojaht for interim
	Component Description:	Freight for interim transmitter - US0338699
	Amount:	\$4,071.12

Elbow	Component Description: Amount:	Elbow Gates INV US0338699 \$2,221.64
VHF inside RF system including switching	Component Description:	Change orders Q- 86787 and Q- 86791. Gates US0338699
	Amount:	\$15,273.76
Switchgear - industrial 800 amp	Component Description:	Line C only on Invoice GO10004794-2. See attached cover
	Amount:	matrix. \$647.49
	Component Description:	Line D only on Invoice US0324213. See attached cover matrix.
	Amount:	\$647.50
	Component Description:	WBNG- GATES- INTERIM TX - ELEC- LINE C OF Q-73715 UPLOADED
	Amount:	\$647.50
2" Rigid Conduit and Wiring (Cost per foot)	Information not provided.	

SALES TAX FRO EQ		
	Component Description:	WBNG-GATES INTERIM TX- SALES TAX PER
	Amount:	Q-73715 AND INV EST. UPLAODED \$4,282.24
High VHF - Air Cooled Solid State Transmitter 1.1	Component Description:	Lines A, B on Inv
. 4.4 kW		US0324213. Interim TX.
	Amount:	N/A
	Component Description:	Lines A, B, D on
		Invoice GO10004794-2.
		See attached cover matrix.
	Amount:	N/A
	Component Description:	WBNG-GATES-
		INTERIM TX- LINE AB AND D Q-73715
	Amount:	\$52,880.49
Hot Exhaust Piping		
	Component Description:	WBNG - Picciano - reroute exhaust
		piping - INV 10161. Note: The actual
		vendor name is
		Louis N. Picciano &
		Son, Inc. Since the
		tool doesn't allow special characters,
		"and" was
		substituted for "&".
	Amount:	\$5,850.00
Securirty - Site	Information not provided.	

Site Survey - TX		
	Component Description:	WBNG-SURVEY- INV-QC18-026
	Amount:	\$7,000.00
Disconnect existing Transmitter	Information not provided.	

#### **Engineering Services Component Description:** Engineering services for tx bldg - Delta #3. NOTE: Vendor Name is Delta Engineers, Architects & Land Surveyors; "and" was substituted for special character "&" Amount: \$26,142.80 **Component Description:** Engineering/PM services - Delta -INV 4 **Amount:** \$1,289.46 **Component Description:** Engineering services and PM for replacement of tx building. Delta INV #1 Amount: \$11,795.32 **Component Description:** Engineering services - Delta -INV 2. NOTE: Vendor name is Delta Engineers, Architects & Land Surveyors; "and" was substituted for special character "&" **Amount:** \$4,656.74 Mini Converter SDI Distribution **Component Description:** Mini converter -INV 174481114 \$99.95 Amount:

	Component Description:	Vender name is
	Component Socompain	B&H Photo - Video
		- Pro Audio. INV
		174366612
	Amount:	\$195.00
Asbestos Monitoring		
	Component Description:	Revised Asbestos
		monitoring invoice
		2018.304.001-1.
		Delta Engineering
	Amount:	\$2,653.40
Modifications to TX building		
	Component Description:	Requesting line
		item #1 for
		reimbursement
		only. 5-15-20
		Excluded water line
		repairs from
		request WBNG - Wm Lane - INV 18-
		1131-1 - PO 20405
	Amount:	\$15,450.00
	Amount.	\$15,450.00
	Component Description:	Modifications
		necessary to
		prepare building for
		new equipment.
		See cover letter for
		explanation. Wm
		H. Lane INV 18-
		1131-1

Patch Cables, hood, connectors	Component Description:	Grey plastic hoods,		
		connector solder -		
		Unicorn - INV		
	Amount:	637203 \$15.40		
	Amount.	\$13.40		
	Component Description:	CAT 6 Patch cable		
		50' Unicorn - INV		
	A	636670		
	Amount:	\$219.90		
	Component Description:	Snagless patch		
		cables - Unicorn -		
	Amount:	INV 637087 \$50.97		
	7.111041111	φου.στ		
Transmitter - Training	Information not provided.			
25 Ton system	Information not provided.			
2" Rigid Conduit and Wiring (Cost per foot)	Information not provided.			
Transformer 3 phase/480v - 300 KVA				
	Component Description:	Line D only on Invoice		
		GO10004795-2.		
		See cover matrix.		
	Amount:	\$503.60		
	Component Description:	WBNG-MAIN-TX-		
		INV - Elec - Line D		
		per Q-73717		
	Amount:	\$503.61		
	Component Description:	Line D only on		
	Component Description:  Amount:	Line D only on Invoice US0324214 \$503.61		

amp	Component Description:	Line C only on INV US0324214. See cover matrix
	Amount:	\$4,903.92
	Component Description:	WBNG - Gates- TX - Main - RF - 1st
		inv - per line C of Q- 73717
	Amount:	\$4,903.93
	Component Description:	Line C only of
		GO10004795-2.
	Amount:	\$4,903.93
Service entrance 3 phase /800 amp/208 volt	Information not provided.	

High VHF - Air Cooled Solid State Transmitter 6.5 **Component Description:** Lines A, B of . 12.5 kW attached INV US0324214. \$60,435.36 Amount: **Component Description:** WBNG-GATES-MAIN - TX - 1st inv lines A B and E per Q-73717 **Amount:** \$83,528.27 **Component Description:** 3/25/20 this component zeroed out and moved to new lline under Primary tx. Prepare transmitter building for installation of tx equipment. Wm H Lane Inv 18-1131-1; PO 20405 **Amount:** N/A **Component Description:** Lines A,B,E only. WBNG - Main Tx -INV GO10004795-2. See cover invoice matrix **Amount:** \$83,528.27

Remote Control System

Component Description: Remote control

system. Burk Technology INV 00068848 - PO

20365

**Amount:** \$8,916.58

Sales Tax		
	Component Description:	WBNG-Gates-Main
		TX-sales tax inv
		per quote Q-73717
	Amount:	\$7,114.86

# **Cost Information**

#### **Antennas**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co Justificati
Interim Antenna THV-7	\$348,113.25	\$319,581.50		\$316,061.54	
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$0.00	NOT NEEDED FOR NEW CONFIGURATION.	N/A	N/A
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$0.00	NOT NEEDED IN THE NEW CONFIGURATION.	N/A	N/A
Elbow complex, broadband, at antenna input, per 3 1/8. feedline (if needed)	\$9,340.00	\$9,548.25	Per actual Dielectric invoices.	\$9,548.25	N/A

antenna					ORDEF COMF #4530001 both INVOICE MAN000 and 000
High VHF - High Power Side Mount One Station elliptically or circularly polarized	\$303,633.25	\$303,633.25	Cost of interim antenna not sure why the catalog of costs did not automatically add standardized pricing.	\$303,633.29	The actu costs we from invoi- from Dielectri See attacl invoices quotes a POs for c breakdov
Sub-total	\$348,113.25	\$319,581.50	N/A	\$316,061.54	N/A
Total for all systems	\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

### Components

Sweep test

of existing

\$6,730.00

\$6,400.00

N/A

\$2,880.00

UPLOA

DIELECTI

Actual Information Description	File Name
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.
Side mount brackets for high power antennas (if not included in antenna base cost)	Information not provided.

Elbow complex, broadband, at antenna input, per 3 1/8. feedline (if needed)

Component Description: WBNG - Dielectric -

Elbow - INV

605003 - order conf

453001

**Amount:** \$6,585.00

Component Description: LINE 5 ELBOW-

WBNG-35% INV MAN00090 4-2 UPLOADED ORDER CONF AND UPGRADE

**COVER** 

**Amount:** \$2,304.75

Component Description: ELBOW-WBNG-

INTERIM-ANT-10%

-LINE 5 4-2
UPLOADED
ORDER CONF
AND UPGRADE
COVER LETTER 413-corrected due

date

**Amount:** \$658.50

Sweep test of existing		
antenna	Component Description:	SWEEP INTERIM
		ANT-WBNG-10
		DEPOSIT- LINE 25
		- 4-2 UPLOADED
		ORDER CONF
		AND UPGRADE
		COVER
	Amount:	\$640.00
	Component Description:	LINE 25 -SWEEP
		35% WBNG INV
		MAN00090 4-2
		UPLOADED
		ORDER CONF
		AND UPGRADE
		COVER 4-13-

Amount:

corrected inv date

\$2,240.00

High VHF - High Power Side Mount One Station elliptically or circularly polarized

Component Description: Request for lines 1,

3, 4 only. Line 2 is for VPOL, and is not part of this requested reimbursement. INV 594002 - PO

19973

**Amount:** \$122,750.84

Component Description: INTERIM ANT-

WBNG-35% DUE 11.1- LINES 1,3,4,

AND 6 4-2 UPLOADED ORDER CONF AND UPGRADE

COVER

**Amount:** \$140,686.35

Component Description: INTERIM ANT-

WBNG-10%
DEPOSIT LINES1,3,4 and 6 4-2
UPLOADED
ORDER CONF
AND UPGRADE

COVER

**Amount:** \$40,196.10

# **Cost Information**

#### **Transmission Line**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Transmission Line	\$124,800.00	\$0.00		\$0.00	
Rigid Transmission Line - copper, 3 1/8"	\$124,800.00	\$0.00	9/28/20 Zeroed out. Added new cost under interim transmission line.	\$0.00	N/A
Auxiliary Transmission Line	\$110,552.00	\$100,768.67		\$100,768.67	

Rigid	\$110,552.00	\$100,768.67	The unused	\$100,768.67	N/A
Transmission			antenna and		
Line -			transmission		
copper, 3 1/8"			line were		
			removed		
			from the		
			tower to		
			provide		
			structural		
			capacity for		
			the new		
			interim		
			antenna.		
			The old line		
			was 6" and		
			the new		
			interim line		
			was 3"		
			which		
			connected		
			the new		
			interim		
			antenna to		
			the new		
			interim		
			transmitter.		
Sub-total	\$235,352.00	\$100,768.67	N/A	\$100,768.67	N/A
Total for all systems	\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

#### Components

Actual Information Description	File Name	
Rigid Transmission Line - copper, 3 1/8"	Component Description:	9/28/20 Zeroed
	Component Book phone	out. cut pieces - Dielectric INV
		611017
	Amount:	N/A

**Component Description:** 9/28/20 Zeroed out. 3" rigid transmission line -Dielectric INV 597024 Amount: N/A **Component Description:** 9/28/20 Zeroed out. Freight for line 53 - Dielectric - INV 778013 Amount: N/A **Component Description:** 9/28/20 Zeroed out. freight for cut line pieces -Dielectric - INV 617014 **Amount:** N/A **Component Description:** 9/28/20 Zeroed out. cut pieces -Dielectric INV 615041 Amount: N/A **Component Description:** 9/28/20 Zeroed out. freight -Dielectric - INV 616049 **Amount:** N/A

**Component Description:** 9/28/20 Zeroed

out. Cut line

pieces - Dielectric - INV 772009

Amount: N/A

**Component Description:** 9/28/20 Zeroed

> out. Freight for items 1-3 on PO 21087 - Dielectric - INV 773017

Amount: N/A

**Component Description:** 9/28/20 Zeroed

out. Elbow,

connectors, o-ring - Dielectric - INV

769015

Amount: N/A

**Component Description:** 9/28/20 Zeroed

> out. Freight for sales order 1931615 - INV 770014

N/A

Amount:

**Component Description:** 9/28/2 Zeroed out.

WBNG - freight for

cut pieces -Dielectric INV

613019

Amount: N/A

Rigid Transmission Line copper, 3 1/8"

**Component Description:** freight - Dielectric

- INV 770014

**Amount:** \$450.57

**Component Description:** Elbow, anchor

> connector and oring - Dielectric -

INV 769015

\$1,871.80 **Amount:** 

Component Description: Freight - Dielectric

- INV 773017

**Amount:** \$496.70

Component Description: cut pieces and

lateral brace. Dielectric INV 772009

**Amount:** \$1,636.60

Amount:

Amount:

Amount:

Component Description: Freight for 453001

- cut pieces. \$2,371.33

Component Description: freight for cut

pieces - Dielectric

INV 778013

**Amount:** \$870.98

Component Description: freight for cut line

pieces - Dielectric

INV 617014 \$818.84

Component Description: Cut pieces.

Dielectric - INV

615041

**Amount:** \$861.00

Component Description: Freight for cut

pieces. Dielectric INV 613019

\$947.35

**Component Description:** 

Cut pieces.
Dielectric INV

611017

**Amount:** \$1,934.80

Component Description: Interim TX Line -

Dielectric INV

597024

**Amount:** \$88,508.70

### **Cost Information**

### **Tower Equipment and Rigging Costs**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description Primary Tower TOWER	Predetermined Cost Estimate \$213,500.00	Estimated Cost \$925,450.00	Estimated Cost Justification	Actual Cost \$925,450.00	Actual Cost Justification
Tall Tower (greater than 500')	\$210,500.00	\$922,450.00	Actual's exceeded predetermined estimate. Per actual invoice which includes tower rigging PLUS modifications. PO 20868 and PO 21060 (in attachments) plus invoice for weather days for \$24,500. Includes addendum to proposal 20353-5	\$922,450.00	Per actual invoice which includes tower rigging PLUS modifications PO 20868 and PO 21060 plus weather days invoice.
Tower Structrual	\$3,000.00	\$3,000.00	Tower structural for revisions required to move to new channel.	\$3,000.00	N/A

Tower Modifications	\$0.00	\$0.00	Minor Tower reinforcement /modifications, may be necessary. Awaiting tower study finding not available at time of submittal.	\$0.00	N/A
Sub-total	\$213,500.00	\$925,450.00	N/A	\$925,450.00	N/A
Total for all systems	\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

#### Components

actual Information Description	File Name	
Tall Tower (greater than 500')	Component Description:  Amount:	Tower work. WBNG - PCI - INV 0001 - PO 21060. Vendor EIN is correct on invoice. See cover letter. \$251,300.00
	Component Description:  Amount:	Invoice includes rigging PLUS tower modifications. PCI - INV 7732 - PO 20868 \$396,750.00
	Component Description:	Tower completion invoice - PCI INV 0016 - PO 21060

Component Description: 6/30/20 Zeroed

out. Submitted under new component. New EIN. WBNG - heli mob, wx days - INV 0018 - Addendum to proposal 20353-5

Amount: N/A

Component Description: Tower work in

addition to tower modifications previously reimbursed. See attached invoice/PO /Quote. PO 21060 (Proposal 20353-5

is also in

attachments). Total PO amount is \$376,950.

Additional invoice from PCI expected.

**Amount:** \$251,300.00

Component Description: 7-8-20 Added letter

of explanation from vendor. Per revised

addendum -

revised invoice for wx days, heli mob, work outside scope, equipment

rental. PCI INV

0018 R

**Amount:** \$124,250.00

	Component Description:	Resubmitted due to
		invoice being in
		wrong category.
		Weather days for
		tower work per
		Addendum . See
		attached
		documents.
	Amount:	\$24,500.00
Tower Structrual		
Tower Structival	Component Description:	WBNG- PJ FORD
	Component Description.	TOWER
		_ TOWER STRUCTURAL
		ANALYSIS _ INV
		-200174 and PO
		19970
	Amount:	\$3,000.00

**Tower Modifications** 

Component Description: Weather days for

tower modification work. INV 7733 Proposal 19325-5;

Terms &

Conditions line 2 (a). See attached cover letter and addendums.

**Amount:** \$24,500.00

Component Description: Tower engineering,

Delta invoice#2

**Amount:** \$4,656.74

Component Description: WBNG Tower

Engineering - Delta

invoice #1.

**Amount:** \$11,795.32

Component Description: WBNG - Asbestos

Monitoring due to repack activities.
Delta - INV
2018.304.001-1;

PO 20375

**Amount:** \$2,653.40

Component Description: Tower Engineering

- Delta Invoice #4

**Amount:** \$1,289.46

Component Description: Tower Engineering

- Delta inv #3

**Amount:** \$26,142.80

### **Cost Information**

#### **Outside Professional Services**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co
Outside Professional Services	\$211,555.01	\$252,965.51		\$97,490.46	
PM- reimbursable travel expenses	\$9,612.00	\$9,612.00	Repack work requires the PM to travel to and from the station as part of the PM responsibilities. The expenses are identified in the PM quote - QC-17011.	\$3,500.13	N/J
General Legal	\$9,951.01	\$9,951.01	General legal counseling for the repack project	\$9,951.01	Per ac costs inv
Survey	\$2,390.00	\$2,390.00	Actual costs for survey & mapping for replacement transmitter building.	\$2,390.00	N/J
Quarterly reporting	\$7,500.00	\$7,500.00	Preparation and submittal of the FCC required quarterly report 387 by PM and attorney.	N/A	N//
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$80,000.00	N/A	\$21,135.60	N//

Attorney Fees - Prepare and File request for Special Temporary Authorization	\$7,360.00	\$14,000.00	N/A	N/A	N/ <i>i</i>
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	N/A	N/ <i>i</i>
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$3,991.22	N//
Prepare request for Special Temporary Authorization	\$4,100.00	\$6,000.00	N/A	N/A	N/ <i>i</i>
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/ <i>i</i>
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$1,735.00	N//

Engineering   Study for new channel   System						
Address transition timing and coordination issues w/ other stations and wireless  Prepare and or review reimbursement form  Project management of the transition  Sub-total \$2,17,861.32 \$2,654,842.23 N/A \$1,966,775.53 No. 10 N/A N/A \$1,966,775.53 No. 10 N/A \$1,966,775.53	engineering study for new channel	\$7,360.00	\$7,800.00		\$7,800.00	WBNG - ANTEN SYSTEN HAS ALF
AN VERIFITEST NEW WAS FOOD NOT NOT NOT						PERFO
VERIFITEST   NEW WAS FROM STATES   NEW WAS						AND
NEW WAS FOOD	·					VERIFIC.
Address \$2,630.00 \$2,500.00 N/A						TESTI
Address transition timing and coordination issues w/ other stations and wireless  Prepare and or review reimbursement form  Project management of the transition  Sub-total \$2,197,861.32 \$2,654,842.23 N/A \$1,966,775.53 No. \$2,667,75.53 No. \$2,66						NEW (
Address \$2,630.00 \$2,500.00 N/A						WAS RL
Address \$2,630.00 \$2,500.00 N/A						CONF
Address \$2,630.00 \$2,500.00 N/A						
Address \$2,630.00 \$2,500.00 N/A						
Address \$2,630.00 \$2,500.00 N/A						WE UN
Address \$2,630.00 \$2,500.00 N/A N/A N/A N A N/A N A N/A N/A N/A N/A						BUDGE
Address \$2,630.00 \$2,500.00 N/A						THIS LIN
transition timing and coordination issues w/ other stations and wireless  Prepare and or \$2,630.00 \$2,500.00 N/A N/A N/A review reimbursement form  Project \$61,462.00 \$98,962.50 Repack project \$46,987.50 N management of the transition  Sub-total \$211,555.01 \$252,965.51 N/A \$97,490.46 N  Total for all \$2,197,861.32 \$2,654,842.23 N/A \$1,966,775.53 N						\$80
review reimbursement form  Project \$61,462.00 \$98,962.50 Repack project \$46,987.50 N management of the transition  Sub-total \$211,555.01 \$252,965.51 N/A \$97,490.46 N  Total for all \$2,197,861.32 \$2,654,842.23 N/A \$1,966,775.53 N	transition timing and coordination issues w/ other stations and	\$2,630.00	\$2,500.00	N/A	N/A	N/ <i>i</i>
management of the transition       management         Sub-total       \$211,555.01       \$252,965.51       N/A       \$97,490.46       N         Total for all       \$2,197,861.32       \$2,654,842.23       N/A       \$1,966,775.53       N	review reimbursement	\$2,630.00	\$2,500.00	N/A	N/A	N//
management of the transition         management           Sub-total         \$211,555.01         \$252,965.51         N/A         \$97,490.46         N           Total for all         \$2,197,861.32         \$2,654,842.23         N/A         \$1,966,775.53         N	Duningt	ФС4, 4CO, OO	ФОО ОСО <b>Г</b> О	Damaalamaiaat	Ф40 007 F0	N1/a
<b>Total for all</b> \$2,197,861.32 \$2,654,842.23 N/A \$1,966,775.53 N	management of	<b>301,462.00</b>	<b>ֆ</b> 98,962.50		\$46,987.5U	N//
	Sub-total	\$211,555.01	\$252,965.51	N/A	\$97,490.46	N//
		\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

### Components

<b>Actual Information</b>	
Description	File Name

PM-reimbursable travel expenses	Component Description:  Amount:	WBNG-QCOMM- PM INV QC17-150 ITEMS 1010-1015 \$3,500.13
General Legal		
Ü	Component Description:	Gen Legal May 2020 - Brooks - INV 3982754
	Amount:	\$832.00
	Component Description:	WBNG-BROOKS JULY18-INV 3955731
	Amount:	\$99.00
	Component Description:	General Repack Legal Services for period ending December 31, 2017. INV 3947925 \$40.28 is WBNG portion of total invoice
	Amount:	\$40.28
	Component Description:  Amount:	General Repack legal services for period ending July 31, 2017. INV 3942230. \$275.00 is WBNG portion of total invoice. \$275.00

Component Description: General Repack

Legal Services for period ending August 31, 2017. INV 3943365. \$117.86 is WBNG portion of total invoice. See cover

sheet for breakdown.

**Amount:** \$117.86

Component Description: Repack Legal

Services Period ending Oct 31, 2017

INV 3945572

**Amount:** \$235.00

Component Description: Brooks Repack

Legal Services period ending Dec. 2018; INV 3961872

**Amount:** \$49.50

Component Description: General Repack

Legal Services for period ending June

30, 2017 INV

3941325 \$266.44 is WBNG portion of total invoice amount

**Amount:** \$266.44

Component Description: Brooks Legal

Repack Services, period ending June 30, '19; INV 3968511

**Amount:** \$156.00

Component Description: Brooks - Legal July

'19 - INV 3970198

**Amount:** \$312.00

Component Description: Brooks Repack

Legal Services period ending Nov, 2017; INV 3946859

**Amount:** \$47.00

Component Description: 11-1-19 WBNG -

Brooks - Gen Legal - Feb '18 - see cover sheet for breakdown

**Amount:** \$28.28

Component Description: General Repack

legal services for period ending May 31, 2017 \$190.86 is WBNG portion of total invoice. See cover sheet for breakdown.

**Amount:** \$190.86

Component Description: Brooks Repack

Legal Services, period ending Apr 30, '19; INV 3966160

**Amount:** \$156.00

Component Description: General Repack

Legal Services for period ending March 31, 2018. INV

3951201 \$28.28 is WBNG portion of total invoice

\*----

**Amount:** \$28.28

Component Description: General Repack

Legal Services for period ending November 30, 2017.

INV 3946865 \$221.57 is WBNG portion of total

invoice

**Amount:** \$221.57

Component Description: Brooks Repack

Legal Services
Period ending Dec
31, 2017. INV
3947919

**Amount:** \$282.00

Component Description: WBNG - Brooks -

Gen Legal Jan '20 -

INV 3977752

**Amount:** \$416.00

Component Description: WBNG-BROOKS-

JAN19 INV 3962865

**Amount:** \$260.00

Component Description: Brooks Repack

Legal Services for period ending Nov, 2018; INV 3960717

**Amount:** \$49.50

Component Description: General Repack

Legal services for period ending April 30, 2018. INV 3952584 \$28.29 is WBNG portion of total invoice

**Amount:** \$28.29

Component Description: WBNG-BROOKS-

APR180 INV3952578

**Amount:** \$594.00

Component Description: WBNG BROOKS

AUG18 INV 3957118

**Amount:** \$198.00

Component Description: WBNG-BROOKS-

FEB19-INV 3964370

**Amount:** \$208.00

Component Description: 11-1-19 - WBNG -

Brooks - Gen legal Jan '18 - INV

3949059 See cover

sheet for breakdown.

**Amount:** \$35.36

**Component Description:** Gen Legal - June

2020 - Brooks - INV

3984322

**Amount:** \$2,319.50

Component Description: WBNG-BROOKS-

MAR18 -INV 3951195

**Amount:** \$99.00

Component Description: WBNG-BROOKS-

MAY18 INV-3953758

**Amount:** \$99.00

Component Description: Brooks Repack

Legal Services period ending Oct 31, 2019; INV 3974479

**Amount:** \$156.00

Component Description: Brooks Repack

Legal Services
Period ending Oct
31, 2018 INV
3959628

**Amount:** \$297.00

Component Description: General legal period

ending July 31, 2020 - INV 3985551

**Amount:** \$1,532.00

Component Description: General Repack

Legal Service for period ending October 31, 2017. INV 3945578 \$322.29 is WBNG portion of total invoice. See cover

sheet for breakdown.

**Amount:** \$322.29

Survey

Component Description: Costs for survey for

new transmitter building. INV 3586 -

PO 20638 \$2,390.00

Quarterly reporting Information not provided.

**Amount:** 

verification via field study, if needed	Component Description:	Revised 8/26/20 w/ cover letter. Repack Site Survey. GATES - INV US0298286 - PO GA-00013393
	Amount:	\$21,135.60
Attorney Fees - Prepare and File request for Special Temporary Authorization	Information not provided.	
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.	

Attorney Fees - Prepare and File FCC Form 2100 **Component Description: WBNG-BROOKS** (main), Construction INV 3949053-JAN18 Permit Application Amount: \$742.50 **Component Description:** ATTY FEE- CP-APRIL17 \$543.72 Amount: **Component Description:** WBNG-ATTY FEES CP - JULY 17 Amount: \$1,564.00 **Component Description:** ATTY FEES -**WBNG-AUGUST 17** Amount: \$235.00 **Component Description: WBNG-ATTY FEES** - JUNE 17 Amount: \$359.00 **Component Description:** ATTY FEES MAY17-WBNG Amount: \$453.00 **Component Description:** ATTY FEE CP -WBNG- SEPT17 \$94.00 Amount: Prepare request for Information not provided. **Special Temporary** Authorization Prepare engineering Information not provided. section of FCC Form 2100 (main), License to Cover

Application

Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	Component Description: Amount:	WBNG- CP APP-INV \$1,735.00
Perform engineering study for new channel assignment and antenna development	Component Description:	PRE FIELD TEST OF ANT SYS FOR CH 7 AND 8.
	Amount:	\$2,700.00
	Component Description:	ENGR-TEST AT SITE ON REFURBED LINE FOR CHANNEL 8
	Amount:	CONFIRMATION. \$3,000.00
	Component Description:	WBNG- ENGR NEW CHANNEL ASSIGNMENT INV
	Amount:	\$2,100.00
Address transition timing and coordination issues w/other stations and wireless	Information not provided.	
Prepare and or review	Information not provided.	

Project management of
the transition

Component Description: WBNG-PM -

8THRU12-18 INV -

QC18-024

**Amount:** \$15,165.00

Component Description: WBNG - QCOMM -

PM - APRIL-JULY18

INV QC18-064

**Amount:** \$3,360.00

Component Description: WBNG-PM-

1THRU3-18 - INV

QC18-052

**Amount:** \$7,350.00

Component Description: WBNG- PM AUG-

DEC18 - INV QC19-

022

**Amount:** \$8,437.50

Component Description: WBNG-QCOMM-

PM-INV QC17-149

ITEM 4004

**Amount:** \$12,675.00

# **Cost Information**

#### **Other Expenses**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co
Other Expenses	\$112,866.33	\$110,821.33		\$30,561.33	
Tower Lighting	\$5,430.00	\$5,430.00	Per PO 21087, Sales Order 1931639 - Dielectric	\$5,430.00	N/A
Fire Stand-by service	\$1,500.00	\$1,500.00	10 hours of fire stand-by service at WBNG site on Ingraham Hill per Town of Binghamton Volunteer Fire Company invoice.	\$1,500.00	N/A
Ambulance Service	\$2,400.00	\$2,400.00	On site ambulance service for helicopter lift of antenna	\$2,400.00	N/A
MVPD Notification of Channel Change	\$7,500.00	\$7,500.00	Required FCC notification.	N/A	N/A

Develop and air announcement of upcoming channel change	\$15,000.00	\$15,000.00	Required FCC announcements and good will public relations must we upheld. The production airing and disseminating of these announcements are fundamental to our operations.	N/A	N/A
Equipment Storage	\$20,906.33	\$20,906.33	Expecting multiple staggered equipment deliveries from different vendors and need to store and stage new equipment prior to installation date. Anticipate from 6-24 months of storage time. Also includes antenna storage on specialized flatbed trailer	\$20,906.33	N/A
Equipment Delivery and Handling Charges	\$8,000.00	\$8,000.00	Transport, forklift rental and handling fees from staging area to transmitter site.	\$325.00	N/A

Disposal Costs (for equipment and other waste, net of any salvage value)	\$10,000.00	\$10,000.00	Rent 40 yard dumpster with multiple pickups. Estimated 6- months on site. Potential hazardous waste management issues.	N/A	N/A
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$190.00	N/A	N/A	N/A
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	N/A	N/A
FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00	\$1,070.00	N/A	N/A	N/A
DTV Medical Facility Notification	\$11,550.00	\$11,000.00	N/A	N/A	N/A
AM Pattern Disturbance Remedy	\$21,050.00	\$20,000.00	N/A	N/A	N/A
AM Pattern Disturbance Impact study	\$7,890.00	\$7,500.00	N/A	N/A	N/A
Sub-total	\$112,866.33	\$110,821.33	N/A	\$30,561.33	N/A
Total for all systems	\$2,197,861.32	\$2,654,842.23	N/A	\$1,966,775.53	N/A

### Components

Description	File Name	
Tower Lighting	Component Description:	Tower Lighting - Dielectric - INV
	Amount:	778006 \$5,430.00
Fire Stand-by service	Component Description:	10 hours of fire stand-by Service Town of
	Amount:	Binghamton - IN\ 100 \$1,500.00
Ambulance Service	Component Description:	Emergency services on site during helicopter
	Amount:	antenna lift - Broome INV 420 \$2,400.00
MVPD Notification of Channel Change	Information not provided.	
Develop and air announcement of upcoming channel change	Information not provided.	
Equipment Storage	Component Description:	2nd quarter
		equipment storage fees - INV 1028 - NOTE: Actual vendor name is Casey's Garage but the tool would not allow the " ' "

Component Description: Antenna storage

on specialized trailer for 29 weeks at Dielectric INV

834022

**Amount:** \$13,706.33

Component Description: 1st Quarter 2019 -

Equipment Storage Fees - INV 1025 NOTE: Actual vendor name is Casey's Garage, but tool would not allow the " ' ".

**Amount:** \$1,800.00

Component Description: 4th Qtr 2019

fee. Not requesting reimbursement for \$200 late fee. NOTE: Actual vendor name is Casey's Garage, but tool does not allow for the " ' ".

**Amount:** \$1,800.00

Component Description: 3rd Quarter

Equipment storage fees - Casey's Garage - INV 1031. NOTE: Actual name of vendor is Casey's Garage, but tool would not allow the "'".

**Amount:** \$1,800.00

Equipment Delivery and Handling Charges	Component Description: Amount:	Load and deliver crate of equipment. Rogers INV 37245 \$325.00
Disposal Costs (for equipment and other waste, net of any salvage value)	Information not provided.	
FCC Filing Fees - Special Temporary Authorization request	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	
FCC Filing Fees - Form 2100 minor change CP application	Information not provided.	
DTV Medical Facility Notification	Information not provided.	
AM Pattern Disturbance Remedy	Information not provided.	
AM Pattern Disturbance Impact study	Information not provided.	

# Cost Information

#### **Grand Total**

	Predetermined Cost Estimate	Estimated Cost	Actual Cost
Total for all systems	\$2,197,861.32	\$2,654,842.23	\$1,966,775.53

Reimbursem	enrestiatus	Response
	The facility has ceased operating on its pre- auction channel.	Yes
	Construction of final facilities or all necessary modifications are complete.	No
	All receipts for reimbursement have been submitted no further costs are expected to be incurred. Note this will lock the Form 399 from further editing and begin close-out procedures with the Fund Administrator.	No

Section Question Response

#### Submission of Estimated Expenses Statements

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND /OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a) (1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT.

- 1. The Authorized
  Person signing
  below certifies that he
  /she is authorized to
  submit this TV
  Broadcaster
  Relocation Fund
  Reimbursement
  Form on behalf of
  the above-named
  entity.
- 2. The above-named entity acknowledges that all certifications and attached documentation are considered material representations.
- 3. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.

- 4. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (broadcasters) or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 5. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 6. The above-named entity certifies that it will maintain and provide to the Commission detailed records, including receipts, of all costs eligible for reimbursement actually incurred.
- 7. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.

8. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a pre-requisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above. BRADY
DREASLER
CORPORATE
DIRECTOR
OF
ENGINEERING

09/28/2020

Section Question Response

# Submission of Actual Cost Documentation Statements

WILLFUL FALSE, FRAUDULENT, OR FICTITIOUS STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND /OR IMPRISIONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a) (1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE AND/OR FRAUDULENT STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT (U.S. CODE, TITLE 31, SECTIONS 3729-3733).

- 1. The Authorized
  Person signing
  below certifies and
  represents that he
  /she is authorized to
  submit this TV
  Broadcaster
  Relocation Fund
  Reimbursement
  Form on behalf of
  the above-named
  entity.
- The above-named entity certifies that the statements in this form and attached documentation are true, complete, and correct.
- The above-named entity acknowledges that all certifications and attached documentation are considered material representations.

- 4. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.
- 5. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (full power and Class A stations) and/or otherwise modify a television station's facility as a result of the spectrum repack (LPTV/TV Translator stations); or to minimize service disruption resulting from a repacked television station (FM stations); or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 6. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 7. The above-named entity certifies that the cost information /documents submitted reflect costs actually incurred.

- 8. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 9. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a prerequisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above. BRADY
DREASLER
CORPORATE
DIRECTOR
OF
ENGINEERING

09/28/2020

#### **Attachments**