

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

Facility 38591 Service: DTV Call KLTS-TV Channel: 17 (UHF)

ID:

Sign:

File **0000028074**

Number:

FRN: **0001720192** Date **07/30**

Submitted: /2020

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email
LOUISIANA EDUCATIONAL TELEVISION AUTHORITY Doing Business As: Louisiana Public Broadcasting	Donald R Ballard 7733 PERKINS RD BATON ROUGE, LA 70810 United States	+1 (225) 767-4273	dballard@lpt org

Reimbursement Contact Name and Information Reimbursement Contact Information

Applicant	Address	Phone	E
[Confidential]			

Preparer Contact Information

Preparer Contact Name and Information

Applicant Address I	Phc
---------------------	-----

The Preparer is same as the reimbursement contact.

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

Briofly	describe	transition	nlan
Dilelly	describe	transition	pian

1.Install an interim antenna on channe present licensed ERP or as close to it obtain with our existing transmitter. 2.F replacement top mount antenna and lirepack channel 17 with new mask filte transmitter.

Transmitters

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

Auxiliary Transmitter

Add Transmitter Information

Section	Question	Respo
Existing Transmitter	Type of change	Purch
Description	Use	Auxilia
	Description of Use	Used
	Ownership	Owne
	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	LDU3.
	Year	2010
	Туре	Solid
	Solid State Cooling	Air Cc
	Solid State Power Capacity	11.25

Auxiliary Transmitter

New Transmitter Costs

Section	Question	Respo
New Transmitter	Use	Auxilia
	Change Type	Purch
	Is this a request for upgraded equipment?	No
	Manufacturer	
	Model	CTX7
	Transmitter Type	Solid
	Solid State Cooling	Liquid
	Solid State Power capacity	21.0 k
	Justification for New Transmitter	Existir Transichann Mask coolin entrar too lai more transn Manut busine 2019 Attach

Auxiliary Transmitter

Other Transmitter Costs

Section	Question	Respo
Electrical Service	Service Entrance (3 phases 800A 208V)	Yes
	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	Yes
	Power	300 k ¹
	Rigid Conduit and Wiring	No
	Size	N/A

	Length	N/A
	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	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
Leasehold Improvement	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

Auxiliary Transmitter

Other Transmitter Cost Not Listed

Name	Description
Install of Aux Transmitter Power Conditioner	Electricians to install Aux Transmitter I Conditioner
Transmitter Site Survey	Initial transmitter site survey to define work for the transmitter install
Aux Transmitter Power Conditioner	Regulator for power conditioning at fac
Electricians Phase 3	Demo of existing electrical and installa electrical for Auxiliary transmitter
Aux RF Components	Components needed for transmitter in
Aux Transmitter Site Demo Phase 1	Demo and Removal of existing Auxilia
Shipping	Shipping charge for transmitter from rr site only.

Primary Transmitter

Existing Transmitter Information

Section	Question	Respo
Existing Transmitter	Type of change	Purch
Description	Use	Prima
	Description of Use	N/A
	Ownership	Owne
	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	HU00
	Year	2009
	Туре	Solid :
	Solid State Cooling	Air Cc
	Solid State Power Capacity	15 kW

Primary Transmitter

New Transmitter Costs

Section	Question	Respo
New Transmitter	Use	Prima
	Change Type	Purch
	Is this a request for upgraded equipment?	No
	Manufacturer	
	Model	CTX7
	Transmitter Type	Solid :
	Solid State Cooling	Liquid
	Solid State Power capacity	23 kW
	Justification for New Transmitter	Requi to ope chann mask retune anteni keep t in con FAA re higher than the

Primary Transmitter

Other Transmitter Costs

Section	Question	Respo
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	No
	Transformer (480V)	No
	Power	N/A
	Rigid Conduit and Wiring	Yes
	Size	4 inch
	Length	500.0

	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Heatir
	Size	20 ton
	Other Size	N/A
Transmitter Building Addition/Modification or	Does the Transmitter Building require an addition, modification, other leashold improvement?	Yes
Leasehold Improvement	Size	600.0
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
Shipping and Handling	Manufacturer delivery
Primary Transmitter site prep	Removal of primary transmitter and fee
Other - Continental Electronics	36" inch legs for Heat Exchangers
Transmitter Install equipment rental	Heavy lift equipment rental.
Additional Equipment	Items needed to make new transmitter existing transmitter equipment.

Antennas

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

Primary Antenna

Existing Antenna Information

Section	Question	Respo
Existing Antenna	Type of change	Purch
Description	Antenna Use	Prima
	Description of Use	N/A
	Ownership	Owne
	Owner	N/A
	Site	N/A
	Is the existing antenna shared with another station or stations?	No
	Is the existing antenna directional?	No
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	No
Existing Antenna	Class	Full P
Manufacturer and Type	Mounting	Top M
	Antenna position in stack	Not in
	Polarization	Horizo
	Туре	Slotte
	Number of Stations Supported	N/A
	Number of Panels	N/A
	Design power capacity in use	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	350.0
	Manufacturer	
	Model	TFU-4

Year 1978

Primary Antenna

New Antenna Costs

Section	Question	Respo
New Antenna Description	Use	Prima
	Description of Use	N/A
	Change Type	Purch
	Is this a request for upgraded equipment?	Yes
	Ownership	Owne
	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 P
Manufacturer and Types	Mounting	Top M
	Antenna position in stack	Not in
	Polarization	Elliptio
	Туре	Slotte
	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	N/A
	ERP: (Effective Radiated Power)	280.0
	Manufacturer	
	Model	ATC-E
	Year	2019

Justification for New Antenna	Existir
	not be
	manut
	must l
	the ne
	chann

Primary Antenna

Other Antenna Costs

Section	Question	Respo
Combiner for Shared	Do you need a Combiner for a Shared Antenna?	No
Antenna	Туре	
	Number of channels supported	N/A
	Frequencies of channels supported	N/A
	Frequency	N/A
	Do you need a combiner output splitter/switcher for dual feed lines?	N/A
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	Single
	Feed Line Size	6 1/8 i
Side Mount Brackets	Do you require the separate purchase of side mount brackets for a high power antenna?	No
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	No
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

Primary Antenna

Other Antenna Cost Not Listed

Name	Description
Shipping	Alive has put TBD on the quote. This is number

Interim Antenna

New Antenna Costs

Section	Question	Respo
New Antenna Description	Use	Interin
	Description of Use	N/A
	Change Type	Purch
	Ownership	Owne
	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 P
Manufacturer and Type	Mounting	Side N
	Antenna position in stack	Not in
	Polarization	Elliptic
	Туре	Slotte
	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	N/A
	ERP: (Effective Radiated Power)	350.0
	Manufacturer	
	Model	ATC-E
	Year	2018
		-

Justification for New Antenna	KLTS.
	broad
	full po
	main t
	syster
	the re

Interim Antenna

Other Antenna Costs

Section	Question	Respo
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	В
	Feed Line Size	6 1/8 i
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

Name	Description	
Shipping	Alive has put TBD on the attached quo arbitrary number	

Transmission Line

Section	Question	Respo
Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

Primary Transmission Line

Existing Transmission Line

Section	Question	Respo
Existing Transmission	Type of change	Purch
Line Description	Use	Prima
	Description of Use	N/A
	Ownership	Owne
	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	6 1/8 i
	Other Diameter	N/A
	Segment Length	19 3/4
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	13161

Primary Transmission Line

New Transmission Line

Section	Question	Respo
New Transmission Line	Use	Prima
Costs	Description of Use	N/A
	Change Type	Purch
	Is this a request for upgraded equipment?	No
	Туре	Rigid
	Diameter	6 1/8 i
	Other Diameter	N/A
	Segment Length	19 1/2
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	13161
	Justification for New Transmission Line	Existir compa repacl

Primary Transmission Line

Other Transmission Line Expenses Not Listed

Information not provided.

Interim **Transmission** Line

New Transmission Line

Section	Question	Respo
New Transmission Line	Use	Interin
Costs	Description of Use	N/A
	Change Type	Purch
	Туре	Flexib
	Diameter	5 inch
	Segment Length	N/A
	Other Segment Length	
	Number of parallel runs	1
	Length	1300 1
	Justification for New Transmission Line	KLTS- to rem while transn is repl repacl

Interim **Transmission** Information not provided. Line

Other Transmission Line Expenses Not Listed

Tower Equipment And Rigging Costs

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

Primary Tower Existing Tower

Section	Question	Respo
Existing Tower	Type of change	Modify
Description	Tower Use	Prima
	Description of Use	N/A
	Ownership	Owne
	Is this tower consider Complex?	No
	Is this tower currently shared with any other stations?	Yes
	One or more FM, AM or TV radio broadcaster(s)	Yes
	Others Types of Users	Yes
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	No
Existing Tower Structure	Do you have a tower registration number?	Owne No Yes Yes Yes Yes
Registration	ASR Number	
Coordinates (NAD83 (Latitude (NAD83)	32° 40
North American Datum of 1983))	Longitude (NAD83)	093° !
	Overall Structure Height	1080.
	Support Structure Height	1006.
	Ground Elevation Above Mean Sea Level (AMSL)	250.0
	Structure Type	Struct

Tower Owner	LOUIS
	EDUC
	TELE'
	AUTH
	KLTS
Date Constructed	05/26/
Date Constructed	03/26/

FM, AM or TV radio broadcasters. Facility ID's, Call Signs and Services of other broadcast stations with whom the tower is shared

Facility ID	Call Sign	Service
4317	KDAQ	FM

Other Types of Users

Users	
Bluebird Wirele	

Primary Tower Modification Costs

Section	Question	Respo
Engineering Study	Please what type of engineering study is required, if any:	Study undoc docun
Tower Reinforcements	Please select whether tower reinforcements are needed:	Seriou Reinfo neede

Primary Tower Tower Rigging Costs

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

Primary Tower Other Tower Expenses Not Listed

Information not provided.

Outside Professional Services Costs

Management Services	Oo you require outside project management services? Number of Hours Explanation	Yes 500 We wi assista project due to staffin suppo
N		We wi assist projec due to staffin
E	Explanation	assista projec due to staffin
		projec
-	Perform engineering study for new channel assignment and antenna development	Yes
	Prepare engineering section of Form FCC Construction Permit Application	Yes
F	For Auxiliary Facility	Yes
F	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
F	or Auxiliary Facility	Yes
F	For Main Facility	Yes
P	Prepare request for Special Temporary Authority	Yes
Q	Quantity	2
	Oo you have Distributed Transmission System engineering services?	N/A
С	Critical Facility	N/A
Т	errain-Shielded Facility	N/A
Outside Consulting A	Prepare and file Form FCC Construction Permit Application	Yes
Services F	For Auxiliary Facility	Yes
F	For Main Facility	Yes
	Prepare and file Form FCC License to Cover Application	Yes

	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	2
	NEPA Section 106 environmental review	No
	Environmental Assessment	No
	ASR Modification	Yes
	FAA Consultation (including preparation of FAA Form 7460)	Yes
	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	Comprehensive coverage verification via field study	
Services	RF exposure measurements	Yes
	Additional Field Engineering Service	Yes
	Number of Days	22
	Justification	We do comprinternal Consulation medicoordineeds

Outside Professional Services Costs

Other Professional Services Expenses Not Listed

Information not provided.

Other Expenses

Section	Question	Respo
AM Pattern Disturbance	Is an Impact Study needed?	No
	Is Remediation needed?	No
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	No
	FCC License to Cover Application	No
	FCC Special Temporary Authority Application	No
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?	No
	Does this relocation require Equipment Storage?	No
	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

Information not provided.

Cost Information

Transmitters

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual (
Primary Transmitter CTX728	\$1,259,307.00	\$1,204,307.00		\$966,657.60	
Transmitter Install equipment rental	\$22,000.00	\$22,000.00	Rental of heavy duty equipment will be required to install the transmitter and the heat exchanger.	\$12,742.10	
Additional Equipment	\$50,000.00	\$50,000.00	Items needed to make new transmitters equivalent to existing transmitter equipment.	\$0.00	This is the I system submitt
Other Building Addition Size: 600.0	\$22,000.00	\$22,000.00	N/A	N/A	
4" Rigid Conduit and Wiring (Cost per foot)	\$50,500.00	\$48,000.00	N/A	N/A	
Other - Continental Electronics	\$5,307.00	\$5,307.00	N/A	N/A	
Shipping and Handling	\$22,000.00	\$22,000.00	N/A	\$6,500.00	

Primary Transmitter site prep	\$25,000.00	\$25,000.00	N/A	\$8,895.50	KL1 Trans invoice Quote
20 Ton system	\$115,500.00	\$110,000.00	This building is going to require adjustments to the environmental controls. Cooling is estimated to require 20 Tons of capacity and due to the location in a more northern latitude additional heating will also be required at this site for the winter.	\$38,520.00	
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$900,000.00	N/A	\$900,000.00	
Auxiliary Transmitter CTX724 20kW UHF ATSC Transmitter	\$1,334,400.00	\$1,334,400.00		\$868,011.80	
Transmitter Site Survey	\$8,000.00	\$8,000.00	N/A	\$7,223.80	
Aux Transmitter Site Demo Phase 1	\$25,000.00	\$25,000.00	N/A	\$9,134.00	This is KLTS P Paym quote

Aux RF	\$180,000.00	\$180,000.00	N/A	\$119,458.00	
Components					TV_I IR Cha
Electricians Phase 3	\$30,000.00	\$30,000.00	N/A	\$23,256.00	Invo III Ti Insta Quo
Aux Transmitter Power Conditioner	\$20,000.00	\$20,000.00	N/A	\$0.00	Thi the Pow qu
Install of Aux Transmitter Power Conditioner	\$20,000.00	\$20,000.00	N/A	\$15,920.00	F pay
Transformer 3 phase/480v - 300 KVA	\$36,800.00	\$36,800.00	N/A	\$0.00	Th th 300 for
Switchgear - industrial 800 amp	\$38,200.00	\$38,200.00	N/A	\$13,031.00	Invo II ME Qu
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$947,000.00	N/A	\$679,989.00	
Shipping	\$15,000.00	\$15,000.00	Shipping cost of Interim Transmitter from manufacturer to site.	N/A	
Service entrance 3 phase/800 amp/208 volt	\$14,400.00	\$14,400.00	N/A	N/A	
Sub-total	\$2,593,707.00	\$2,538,707.00	N/A	\$1,834,669.40	

Total for all	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32
systems				

Components

Actual Information Description	File Name	
Transmitter Install equipment rental	Component Description: Amount:	KLTS_25x10_Transmission Line_Storage_ 2018 \$166.39
	Component Description: Amount:	KLTS_40' Standard_Transmission Line_S Invoice_9008517050_5-27-2020 \$175.94
	Component Description: Amount:	KLTS_25x10_Transmission Line_Storage_2018. \$610.39
	Component Description: Amount:	KLTS_25x10_Transmission Line Storage_ Invoice_9008473969_5-19-2020 \$178.34
	Component Description: Amount:	KLTS_40' Standard_Transmission Line_S Invoice_9008517051_5-27-2020 \$165.19
	Component Description: Amount:	KLTS_25x10_Transmission Line Storage_ Invoice_9008321850_4-21-2020 \$178.34
	Component Description: Amount:	KLTS_25x10_Transmission Line Storage_ Invoice_9007521322_12-3-2019 \$178.34

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9008769852_7-14-2020

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006890564_8-21-19

Amount: \$555.19

Component Description: KLTS_40' Standard_Transmission Line_S

6-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9008624054_6-16-2020.

Amount: \$178.34

Component Description: KLTS_25x10_Transmission Line_Storage

2018

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007901183_2-5-2020

Amount: \$165.19

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9008166703_3-24-2020

Amount: \$178.34

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9006684144_7-16-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006117142_4-3-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9006373734_5-21-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007397285_11-13-2019

Amount: \$175.94

Component Description: KLTS_25x10_Transmission Line_Storage

2018_updated

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006574296_6-26-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice 9007346020 11-5-2019

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007572063_12-11-19.pdf

Amount: \$165.19

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9007003436_9-10-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006730679_7-24-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9007171159_10-8-2019

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

9-2019_updated

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008061639_3-4-2020

Amount: \$175.94

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9006064946_3-26-2019

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9006218620_4-23-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007901182_2-5-2020

Amount: \$175.94

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008218314_4-1-2020

Amount: \$175.94

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007737318_1-8-2020

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9004956844_9-19-2018_removal

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006272369_5-1-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9008008465_2-25-2020

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007397286_11-13-2019

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9004798203_8-22-201

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line_Storage

2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007220980_10-16-2019

Amount: \$175.94

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008061640_3-4-2020

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008218315_4-1-2020

Amount: \$165.19

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9007846925_1-28-2020

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007052949_9-18-19

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9005963599_3-6-2019

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

17-2018_updated

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line_Storage

2018_updated

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008813180_7-22-2020

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice 9008813179 7-22-2020

Amount: \$175.94

Component Description: KLTS_40' Standard_Transmission Line_S

9-2019_Subtract Late Charge

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage

 $Invoice_9005910753_2\text{-}26\text{-}2019_Correct \varepsilon$

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007572062_12-11-19

Amount: \$175.94

Component Description: KLTS_Mobile Mini Quote_40' _Facility ID

Amount: N/A

Component Description: KLTS_40' Standard_Transmission Line_S

22-2018

Amount: \$192.72

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008668254_6-24-2020

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007220981_10-16-19

Amount: \$165.19

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008366084_4-29-2020

Amount: \$175.94

Component Description: KLTS_25x10_Transmission Line_Storage

Letter 9004909714 9-11-2018 Removal

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line_Storage

2018.

Amount: \$191.35

Component Description: KLTS_40' Standard_Transmission Line_S

17-2018

Amount: \$192.72

Component Description: KLTS_25x10_Transmission Line_Storage

Letter_9004751392_8-14-2018_Removal

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006117142_4-3-2019

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission

Line_Storage_Quote_Invoice_900495684

Amount: \$192.72

Component Description: KLTS_25x10_Transmission Line_Storage

2018.

Amount: \$191.35

Component Description: KLTS_25x10_Transmission Line_Storage

and_Invoice_9004751392_8-14-2018_Coi

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

12-2018.

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage

Invoice 9006373734 5-21-2019

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line Storage_

2018_Removal OF Late Fee.pdf

Amount: (\$24.96)

Component Description: KLTS_25x10_Transmission Line Storage

Invoice_9006064946_3-26-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Letter_9005128195_10-17-2018_Remova

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9005963599_3-6-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line_Storage

2018

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9005474069_12-12-2018

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

Letter_9004798203_8-22-2018_Removal

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission Line_S

22-2018_Removal Of Late Fee.

Amount: (\$25.14)

Component Description: KLTS_40 Standard_Transmission Line_St

27-2018.

Amount: \$529.58

Component Description: KLTS_40' Standard_Transmission Line_S

25-2018

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line Storage_

Invoice_9007688973_12-31-2019

Amount: \$178.34

Component Description: KLTS_40' Standard_Transmission Line_S

14-2018

Amount: \$167.58

Component Description: KLTS_40' Standard Transmission Line_St

17-2018 Removal Of Late Fee.

Amount: (\$25.14)

Component Description: KLTS_25x10_Transmission Line_Storage

2018_minus late fee

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line_Storage

and_Invoice_9004751392_8-14-201

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008668253_6-24-2020

Amount: \$175.94

Component Description: KLTS_25x10_Transmission Line Storage

Invoice_9006218620_4-23-2019

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line_Storage

2019_updated

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line_Storage

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line Storage

Invoice_9005910753_2-26-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006272369_5-1-2019

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line_Storage

Letter_9005751824_1-29-2019

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9006890563_8-21-19

Amount: \$167.58

Component Description: KLTS_25x10_Transmission Line_Storage

Letter_9005423929_12-4-2018_minus late

Amount: \$166.39

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9008366085_4-29-2020

Amount: \$165.19

Component Description: KLTS_25x10_Transmission Line Storage_

13-2019

Amount: \$166.39

Component Description: KLTS_25x10_Transmission Line Storage_

2018 Removal OF Late Fee

Amount: (\$24.96)

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_9007052948_9-18-19

Amount: \$167.58

Component Description: KLTS_Mobile Mini Quote_25'_Facility ID

Amount: N/A

Component Description: KLTS_40' Standard_Transmission Line_S

Invoice_Cover Letter_9005639098_1-9-20

Amount: \$167.58

Component Description: KLTS_40' Standard_Transmission

Line_Storage_Quote_Invoice_900641756

Amount: \$167.58

Additional Equipment	Component Description: Amount:	Louisiana_Invoice_KLTS-TV_#02182001- Other Facility Costs_02-18-2020 \$48,200.00
	Component Description: Amount:	Cooling Systems for transmitter Primary a \$48,200.00
Other Building Addition Size: 600.0	Information not provided.	
4" Rigid Conduit and Wiring (Cost per foot)	Information not provided.	
Other - Continental Electronics	Information not provided.	
Shipping		
and Handling	Component Description: Amount:	Invoice PI-6321-112619-3_Shipping and In Payment Invoice 11-26-2019_Corrected.p \$6,500.00
	Component Description: Amount:	KLTS_E17-0334-5 - Proposal_Shipping ar \$6,500.00
Primary Transmitter site prep	Component Description: Amount:	KLTS Shreveport Phase IV Primary Site P \$17,791.00
	Component Description: Amount:	KLTS Phase IV_Transmitter Removal_ In\ Payment 1 of 2 \$8,895.50

20	Ton
SVS	stem

Component Description: DMR Mechanical_KLTS_Signed Proposal

Invoice_114083_6-30-19

Amount: \$19,260.00

Component Description: DMR Mechanica_KLTS_Transmitter_Prop

2019_Finall Billing_AC Install

Amount: \$19,260.00

UHF -Liquid Cooled Solid State Transmitter 21 - 31 kW

Component Description: KLTS_Proposal and Invoice - 30% Progre

2019

Amount: \$270,000.00

Component Description: KLTS_Invoice PI-6321-112619-1 R1_ Pro

Payment Invoice 11-26-2019_Corrected.p

Amount: \$315,000.00

Component Description: KLTS_ Proposal_E17-0334-5_2nd Down I

2019

Amount: \$157,500.00

Component Description: Heartland Video_KLTS Rebrander_Invoice

Amount: \$12,812.47

Component Description: KLTS_ Proposal_E17-0334-5_2nd Down I

2019

Amount: \$157,500.00

Component Description: Heartland Video_KLTS - Shreveport Rebra

27-17

Amount: N/A

Component Description: KLTS_Channel 17 Transmitter_1st Downp

Amount: \$157,800.00

	Component Description: Amount:	N/A N/A
	Component Description: Amount:	KLTS_Proposal and Invoice PI-6321-1126 Payment 11-26-2019 \$315,000.00
	Component Description: Amount:	KLTS_Channel 17 Transmitter_1st Downpayment_INVOICE_E1703345_Corr \$157,500.00
Transmitter Site Survey	Component Description: Amount:	KLTS-TV_Gates Air_Site Survey Quote ar 2020 \$7,223.80
Aux Transmitter Site Demo Phase 1	Component Description: Amount:	KLTS Phase 1 Removal and Demo \$18,268.00
	Component Description: Amount:	KLTS Phase I_Removal and Demo_Invoic of 2 \$9,134.00
Aux RF Components	Component Description: Amount:	Louisiana_Invoice_KLTS-TV_#02172002- Material and Other Facility Costs_02-18-2 \$119,458.00
	Component Description: Amount:	Louisiana_KLTSRF System Estimate In \$177,868.00
	Component Description: Amount:	KLTS-TV_Invoice_#02172002-IRO_Updat 2020 \$3,720.00

Electricians Phase 3	Component Description:	KLTS Phase III_Transmitter Electrical Inst 20_Payment 1 of 2 \$11,628.00
	Component Description: Amount:	KLTS Phase III_Transmitter Electrical Inst 396887_6-8-20_Payment 2 of 2 \$11,628.00
	Component Description: Amount:	KLTS Shreveport Phase III Transmitter Ele \$23,256.00
Aux Transmitter Power Conditioner	Component Description: Amount:	Louisiana_KLTSEstimate_Auxiliary_Tra 05-2020 \$12,700.00
	Component Description: Amount:	Louisiana_Invoice_KLTS-TV_#02182001- Conditioner_02-18-2020 \$12,700.00
Install of Aux Transmitter Power Conditioner	Component Description: Amount:	KLTS Phase V_Regulator_Proposal and In 2 of 2 \$7,960.00
	Component Description: Amount:	KLTS Phase V_Regulator_ Invoice 396579 \$7,960.00
	Component Description: Amount:	KLTS Shreveport Phase V- Regulator Inst \$15,920.00

Transformer 3 phase /480v - 300 KVA	Component Description: Amount:	Quote for KLTS Transformer includes par \$52,089.00
	Component Description: Amount:	Quote for KLTS Transformer for repack. \$18,741.00
Switchgear - industrial 800 amp	Component Description: Amount:	KLTS Phase II_Switch Gear REP MDP_Ir 20_Payment 1 of 2 \$13,031.00
	Component Description: Amount:	KLTS Phase II Switch gear Removal and \$26,062.00

UHF -Liquid KLTS Aux Transmitter Invoice PI-6326-04: **Component Description:** Cooled 2020 Solid State \$435,093.75 **Amount:** Transmitter 21 - 31 kW **Component Description:** KLTS Aux Transmitter_Invoice PI-6326-02 22020 Amount: \$234,281.25 **Component Description:** KLTS_CEC Heat Exchanger Legs Propos 2020_signed copy Amount: \$5,307.00 **Component Description:** KLTS_Heat Exchanger Legs Proposal_an 2020 Amount: \$5,307.00 **Component Description:** KLTS Interim Transmitter 399 Amended R Beaver, Gates Air 1-23-20 **Amount:** N/A **Component Description:** KLTS Auxilary Transmitter Proposal Amount: \$632,875.00 KLTS Updated Interim Transmitter Propos **Component Description:** \$669,375.00 Amount: Shipping Information not provided. Service Information not provided. entrance 3 phase/800 amp/208 volt

Cost Information

Antennas

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost
Interim Antenna ATC- BCSE16M-U1	\$297,840.00	\$284,400.00		\$39,650.00
Pattern scatter analysis for side mount high /med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,000.00	N/A	N/A
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$22,000.00	N/A	\$0.00
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	N/A
UHF - Lower Power Side Mount, One station antenna 200- 500 kW, elliptically or circularly polarized	\$227,000.00	\$216,000.00	N/A	\$37,500.00
Shipping	\$22,000.00	\$22,000.00	Alive has put TBD on the attached quote. This is an arbitrary number that should cover the cost with some left over.	\$0.00
Elbow complex, broadband, at antenna input, per 6 1/8. feedline (if needed)	\$13,700.00	\$13,000.00	N/A	\$2,150.00

Primary Antenna ATC- BCE4280-V0-17	\$330,530.00	\$315,100.00		\$185,185.00
Shipping	\$22,000.00	\$22,000.00	Alive has put TBD on the quote that is attached. This is an arbitrary number that should cover the cost with value left over.	\$10,485.00
Elbow complex, single channel, at antenna input, per 6 1/8. feedline (if needed)	\$12,300.00	\$11,700.00	N/A	\$8,300.00
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	N/A
UHF - High Power Top Mount (200-1000 kW), One station antenna, elliptically or circularly polarized	\$289,500.00	\$275,000.00	N/A	\$166,400.00
Sub-total	\$628,370.00	\$599,500.00	N/A	\$224,835.00
Total for all systems	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32

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.
Sweep test of existing antenna	Information not provided.
UHF - Lower Power Side Mount, One station antenna 200-500 kW, elliptically or circularly polarized	

KLTS_Alive INV 1 **Component Description:**

> Antenna Proposal, Invoice- Elbow, Harness_Station L Facility ID_Update

Amount: \$37,500.00

Component Description: KLTS_Alive Side N

> Band Antenna_Qu Invoice_2051 Corr

\$29,000.00 Amount:

Component Description: KLTS_Alive Updat

> Quote_INV 1963 A Elbow, Harness.

Amount: \$37,500.00

Component Description: KLTS_Alive INV 1

> Antenna_Station C and Facility ID_Co

Amount: \$29,000.00

Component Description: KLTS_Alive Side N

> Band Antenna_Qu Invoice_1842_Cor

\$29,000.00

Component Description: KLTS Alive Side N

> Band Antenna_Pro 043018_Revised-6

Amount: N/A

Amount:

KLTS_Alive INV 1 **Component Description:**

> Antenna_Station C and Facility ID

\$29,000.00 Amount:

	Component Description: Amount:	KLTS_Alive_INV 2 Antenna Final Pay \$29,000.00
Shipping	Information not provided.	
Elbow complex, broadband, at antenna input, per 6 1/8. feedline (if needed)	Component Description:	KLTS_Alive Side N Band Antenna_Qu Invoice_1844 Corr
	Amount:	\$2,150.00
	Component Description:	KLTS_Alive INV 1: Complex_Station (and Facility ID_Co
	Amount:	\$2,150.00
	Component Description:	KLTS_Alive INV 1: Complex_Station (and Facility ID_6-1
	Amount:	\$2,150.00
	Component Description:	KLTS_Alive INV 1 Complex_Station (and Facility ID
	Amount:	\$2,150.00
	Component Description:	KLTS_Alive Teleconderim Elbox Come 17_Deposit
	Amount:	\$2,150.00
	Component Description:	KLTS_Alive_Upda Quote_INV 1960 I
	Amount:	Complex \$2,150.00

Shipping		
	Component Description:	KLTS_Alive_INV 2
	Amount:	Shipping_11-8-18 \$6,285.00
	Allount.	ψ0,200.00
	Component Description:	KLTS_Alive Top N
		Antenna Proposal
		3-19
	Amount:	\$4,200.00
	Component Description:	KLTS_Alive Telec
		#2230_12-3-19_S Antenna and Cove
	Amount:	\$4,200.00
Elbow complex, single channel, at		
antenna input, per 6 1/8. feedline (if needed)	Component Description:	KLTS_Alive Telec
needed)		Main Elbox Comp
	Amount:	17_Deposit \$4,150.00
	Component Description:	KLTS_Alive_INV 2
		75 ohm Elbow Co 18
	Amount:	\$4,150.00
Sweep test of existing antenna	Information not provided.	

UHF - High Power Top Mount (200-1000 kW), One station antenna , elliptically or circularly polarized

Component Description: KLTS_Alive INV 1

Antenna_Station C And Facility ID_Cc

Amount: \$104,000.00

Component Description: KLTS_Alive Telec

Main Elbox Compl

17_Deposit

Amount: \$4,150.00

Component Description: KLTS_Alive _Top

Antenna Proposal

Amount: N/A

Component Description: KLTS_Alive_INV 2

Main Antenna_11-

Amount: \$62,400.00

Component Description: KLTS_Alive Teleco

Main Antenna_11-

17_Deposit

Amount: \$104,000.00

Cost Information

Transmission Line

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost
Interim Transmission Line	\$136,500.00	\$130,000.00		\$66,500.00
Flexible Air Transmission Line - dielectric, 5"	\$136,500.00	\$130,000.00	N/A	\$66,500.00
Primary Transmission Line	\$265,832.00	\$252,672.00		\$199,700.00
Rigid Transmission Line - copper, 6 1/8"	\$265,832.00	\$252,672.00	N/A	\$199,700.00
Sub-total	\$402,332.00	\$382,672.00	N/A	\$266,200.00
Total for all systems	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32

Actual Information Description	File Name	

Flexible Air Transmission Line -
dielectric, 5"

Component Description: KLTS_Alive Tel

1843 Interim Tra Line_11-29-17_

Amount: \$33,250.00

Component Description: KLTS_Alive_IN'

Interim TX Line Payment_11-8-

Amount: \$33,250.00

Component Description: KLTS_Alive IN\

Line_Station Ca

Facility ID

Amount: \$33,250.00

Component Description: KLTS_Alive IN\

Line_Station Ca
Facility ID_Corr

Amount: \$33,250.00

Rigid Transmission Line - copper, 6 1 /8"	Component Description: Amount:	KLTS_Alive IN\ TX Line_ Statio and Facility ID_ \$99,850.00
	Component Description: Amount:	KLTS_Alive Tel 1848 Main Tran Line_11-29-17_ \$99,850.00
	Component Description: Amount:	KLTS_Alive Up Quote_INV 196 \$99,850.00
	Component Description: Amount:	KLTS_Alive IN\ TX Line_Statior and Facility ID_ \$99,850.00

Cost Information

Tower Equipment and Rigging Costs

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost
Primary Tower GTOWER	\$1,288,800.00	\$1,242,867.00		\$478,025.20
Serious tower reinforcement /modifications	\$1,052,000.00	\$1,000,000.00	N/A	\$478,025.20
Tower mapping for an undocumented/poorly documented tower and preparation of documentation necessary for tower load study	\$26,300.00	\$25,000.00	N/A	\$0.00
Tall Tower (greater than 500')	\$210,500.00	\$217,867.00	Please see attached tower crew quote.	N/A
Sub-total	\$1,288,800.00	\$1,242,867.00	N/A	\$478,025.20
Total for all systems	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32

Actual Information Description	File Name	
Serious tower reinforcement /modifications	Component Description: Amount:	Structural Analysis \$6,000.00
	Component Description: Amount:	KLTS_Tower Services Interim Antenna Services_Invoice 2099_11-30-18_Corre \$50,000.00

Component Description: Coast to Coast Towers_Invoice 2106_C

2019

Amount: \$55,876.00

Component Description: KLTS_Tower Services Interim Antenna

Services_Invoice 2100_11-30-18_Corre

Amount: \$20,000.00

Component Description: KLTS TV Repack_ Coast to Coast Town

Services_Proposal_10111702T_Chang

Amount: \$14,541.20

Component Description: KLTS_Tower

Reinforcement_Invoice_2054_from_Co

31-18.

Amount: \$40,000.00

Component Description: KLTS_Tower Services Interim Antenna

Services_Invoice 2099

Amount: \$50,000.00

Component Description: KLTS_Tower Services

Reinforcements_Invoice_2060_from_Co

21-18.

Amount: \$60,148.00

Component Description: KLTS_Proposal and Invoice_2106_Coa

Amount: \$55,876.00

Component Description: KLTS_Maximize_Side Mount Antenna §

Engineering_Invoice-1805103V0_5-17-2

Amount: \$2,500.00

Component Description: KLTS_Proposal and Invoice_2106_Coa

Amount: \$55,876.00

Component Description:

Amount:

Structural Damage Repair Design

\$3,000.00

Component Description: KLTS_Invoice 2192_Repack Interim An

Letter_Quote_corrected

Amount: \$25,000.00

Component Description: KLTS_Proposal and Invoice_2105_Coa

Mobilization_12-07-18

Amount: \$25,000.00

Component Description: KLTS_Proposal and Invoice_2107_Coa

Delay_Tower Service_Materials_12-12-

Amount: \$14,541.20

Component Description: KLTS_MEI_Vendor Quote and Invoice_

Amount: \$2,500.00

Component Description: KLTS_Invoice 2192_Repack Interim An

10111701T_corrected

Amount: \$25,000.00

Component Description: KLTS_Coast To Coast Tower Modificati

1920_10-20-17

Amount: \$217,960.00

Component Description: Structural Design Modification

Amount: \$8,000.00

Component Description: KLTS_Tower Services 5 inch Interim Tr

2100

Amount: \$20,000.00

	Component Description: Amount:	KLTS_Proposal and Invoice_2105_Coa Mobilization_12-07-18 \$25,000.00
Tower mapping for an undocumented /poorly documented tower and preparation of documentation necessary for tower load study	Component Description: Amount:	KLTS_Maximize_Side Mount Antenna \$ Engineering_Invoice-1805103V0_5-17-: \$2,500.00
Tall Tower (greater than 500')	Information not provided.	

Cost Information

Outside Professional Services

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost
Outside Professional Services	\$332,795.00	\$320,250.00		\$41,779.72
Additional Field Engineering Service, 22 Days	\$100,000.00	\$100,000.00	N/A	\$5,500.00
RF Exposure Measurements	\$21,050.00	\$20,000.00	N/A	N/A
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$80,000.00	N/A	N/A
FAA consultant, including cost of preparing FAA Form 7460 (Notice of Proposed Construction), if needed for height increase	\$2,105.00	\$2,000.00	N/A	N/A
ASR modification (prepare FCC Form 854)	\$2,105.00	\$2,000.00	N/A	N/A
Attorney Fees - Prepare and File request for Special Temporary Authorization	\$7,360.00	\$7,000.00	N/A	\$2,592.00
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	N/A

Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	\$4,210.00	\$4,000.00	N/A	\$1,141.50
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$240.00
Prepare request for Special Temporary Authorization	\$4,100.00	\$3,000.00	N/A	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$2,000.00	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$139.50
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$8,000.00

Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	N/A	N/A
Prepare and or review reimbursement form	\$2,630.00	\$2,500.00	N/A	\$78.00
Project management of the transition	\$79,000.00	\$75,000.00	N/A	\$24,088.72
Sub-total	\$332,795.00	\$320,250.00	N/A	\$41,779.72
Total for all systems	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32

Actual Information Description	File Name	
Additional Field Engineering Service, 22 Days	Component Description: Amount:	KLTS Geo technical s \$5,500.00
RF Exposure Measurements	Information not provided.	
Comprehensive coverage verification via field study, if needed	Information not provided.	
FAA consultant, including cost of preparing FAA Form 7460 (Notice of Proposed Construction), if needed for height increase	Information not provided.	
ASR modification (prepare FCC Form 854)	Information not provided.	

Attorney Fees - Prepare and		
File request for Special Temporary Authorization	Component Description:	KLTS_Television Rep Services Invoice_275 2020
	Amount:	\$806.40
	Component Description:	KLTS_Television Rep Services_Invoice 275 2020
	Amount:	\$1,785.60
Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.	
Attorney Fees - Aux Antenna, prepare and File Form 2100		
Construction Permit or License Application	Component Description: Amount:	Status of financial for \$312.00
	Component Description: Amount:	Review of 399 \$829.50
	Amount.	Ф 029.30
	Component Description:	KLTS_Construction F Matters_5-14-18.
	Amount:	\$139.50
Attorney Fees - Prepare and		
File FCC Form 2100 (main), Construction Permit Application	Component Description:	KLTS Repack Work_ 2739380_1-17-20
	Amount:	\$162.00
	Component Description:	Professional Services
		Repack_KLTS_12-14 672581
	Amount:	\$78.00
Prepare request for Special Temporary Authorization	Information not provided.	

reimbursement form	Component Description: Amount:	Professional Services Repack_KLTS_11-22 670596_Page 5 \$78.00
Address transition timing and coordination issues w/ other stations and wireless Prepare and or review	Information not provided.	
Perform engineering study for new channel assignment and antenna development	Component Description: Amount:	Perform TV Study Co ⁻ \$8,000.00
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	Component Description: Amount:	KLTS_Construction P Matters_4-19-18_Invc \$139.50
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	Information not provided.	

Project management of the	
transition	

Component Description: KLTS-

TV_38591_Estimate_ ER0 and Invoice #091

IR0_Strngth_Tower1

Amount: \$18,561.10

Component Description: Professional Services

Repack_KLTS_10-18

667582_Page 5

Amount: \$39.00

Component Description: KLTS TV repack Site

Amount: \$5,488.62

Cost Information

Other Expenses

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost
Other Expenses	\$41,550.00	\$41,000.00		\$10,288.00
Develop and air announcement of upcoming channel change	\$10,000.00	\$10,000.00	N/A	\$10,000.00
Disposal Costs (for equipment and other waste, net of any salvage value)	\$10,000.00	\$10,000.00	N/A	N/A
DTV Medical Facility Notification	\$11,550.00	\$11,000.00	N/A	N/A
MVPD Notification of Channel Change	\$10,000.00	\$10,000.00	N/A	\$288.00
Sub-total	\$41,550.00	\$41,000.00	N/A	\$10,288.00
Total for all systems	\$5,287,554.00	\$5,124,996.00	N/A	\$2,855,797.32

Actual Information Description	File Name	
Develop and air announcement of upcoming channel change	Component Description:	KLTS_FCC Facil ID_38591_Spector PSA Spots Quote
	Amount:	Invoice_11640_6 \$10,000.00
Disposal Costs (for equipment and other waste, net of any salvage value)	Information not provided.	
DTV Medical Facility Notification	Information not provided.	

MVPD Notification of Channel Change

Component Description: KLTS_Television

Services_Invoice

30-2020

Amount: \$115.20

Component Description: KLTS_Television

Services_Invoice

13-20

Amount: \$172.80

Cost Information

Grand Total

	Predetermined Cost Estimate	Estimated Cost	Actua
Total for all systems	\$5,287,554.00	\$5,124,996.00	\$2,85

Reimbursemen	: Statisn	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 Respo

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.

- 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 above-named applicant for the Authorization(s) specified above.

Donal Mr. . Televi

07/30/

Section Question Respo

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).

- 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 abovenamed 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 above-named	
applicant for the Authorization(s) specified above.	

Donal Mr. . Televi

07/30/

Attachments