

(REFERENCE COPY - Not for submission)

# FCC Form 399: Reimbursement Request

Facility Service: DRT Call KGO-TV Channel:

ID: Sign:

12 (High VHF) File 0000026889

Number:

FRN: **0003471331** Date **01/15** 

Submitted: /2019

# Applicant Information

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

Applicant	Address	Phone	Email	Applicant Type
KGO TELEVISION, INC. Doing Business As: KGO TELEVISION, INC.	77 WEST 66TH STREET, 16TH FLR ATTN: JOHN W. ZUCKER, ESQ. NEW YORK, NY 10023 United States	+1 (212) 456- 7777	john.w. zucker@abc. com	Corporation

# 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

The Preparer is same as the reimbursement contact.

Broadcaster Information and Transition Plan Question Response

Will the station be sharing equipment with	No
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.	
Briefly describe transition plan	KGO is bei

iefly describe transition plan

KGO is being moved from channel 7 to channel 12. The plan is to bring up the new aux antenna on channel 7 and operate via the aux during the swap of the main antenna. We will then transition to channel

attached.

12 on the new main antenna. See Plan

#### **Transmitters**

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

# Auxiliary Transmitter

## **Add Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Backup
	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 I
	Year	2008
	Туре	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power Capacity	16.6 kW

# Auxiliary Transmitter

## **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Auxiliary (Backup)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Manufacturer	
	Model	VAX24TE
	Transmitter Type	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power capacity	19.2 kW
	Justification for New Transmitter	The existing aux transmitter is a channel 7 specific solid state transmitter that can't be re-tuned

# Auxiliary Transmitter

## **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	No
	Transformer (480V)	No
	Power	N/A
	Rigid Conduit and Wiring	No
	Size	N/A
	Length	N/A
		1471

	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	50 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	Yes
	Size	1500.0 square feet
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

**Other Transmitter Cost Not Listed** 

**Transmitter** Information not provided.

# Primary Transmitter

## **Add 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 I
	Year	2008
	Туре	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power Capacity	16.6 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	VAX24TE
	Transmitter Type	Solid State
	Solid State Cooling	Air Cooled
	Solid State Power capacity	19.2 kW
	Justification for New Transmitter	Current Transmitter is a channel 7 specific solid state transmitter and cannot be re-tuned

# Primary Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	No
	Transformer (480V)	No
	Power	N/A
	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?	Yes
	Туре	Cooling Only
	Size	50 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	Yes
	Size	1500.0 square feet
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
Ductwork Scaffold	HVAC Ductwork Removal
KGO Site Survey	Gates Air Basic Site Survey
Abatement	Asbestos Removal
Hygienist	Worker Safety
Seismic	Earthquake Safety Code
Project Managment	P&O, General Conditions, Onsite Supervision
Demo	HVAC Ductwork removal
FireStop	Fire safety Requirement
Paint	Paint

Electrical	General Electrical work
Transmitter De-Install	Remove (2) Platinum Transmitters model PTCD40P4

#### **Antennas**

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

# **Existing Antenna Information**

Section	Question	Response
Existing Antenna Description	Type of change	Purchase New
	Antenna Use	Auxiliary (Backup)
	Description of Use	Backup antenna
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing antenna shared with another station or stations?	No
	Is the existing antenna directional?	Yes
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	Yes
Existing Antenna	Class	Class A
Manufacturer and Type	Mounting	Top Mount
	Antenna position in stack	Not in Stack
	Polarization	Horizontal
	Туре	Other
	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	Custom
	ERP: (Effective Radiated Power)	72.0 kW

Manufacturer	
Model	THV-5A7- C170
Year	2008

## **New Antenna Costs**

Section	Question	Response
New Antenna Description	Use	Auxiliary (Backup)
	Description of Use	Backup Antenna
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	Yes
	Is antenna directional?	No
	Will antenna be located on or in close proximity to an antenna farm?	Yes
New Antenna	Class	Class A
Manufacturer and Types	Mounting	Side Mount
	Antenna position in stack	Not in Stack
	Polarization	Circular
	Туре	Broadband Panel
	Number of Stations Supported	2
	Number of Panels/Bays	8
	Lower Limit	174.00 MHz
	Upper Limit	216.00 MHz
	Design power capacity in use	50.0 %
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	23.8 kW
	Manufacturer	

Model	Custom
Year	2018
Justification for New Antenna	Needed to support new channel assignment.

## **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	Yes
	Туре	New
	Number of channels supported	2
	Frequencies of channels supported	Upper and lower frequency
	Frequency	174.0 MHz - 216.0 MHz
	Do you need a combiner output splitter /switcher for dual feed lines?	Yes
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	Broadband
	Feed Line Size	8 3/16 inches inches
Side Mount Brackets	Do you require the separate purchase of side mount brackets for a high power 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

## **Other Antenna Cost Not Listed**

Name	Description
Install and Test Combiner	Install and Test Aux Combiner
Core Drill Holes	(3)
Custom Pipe Mount	Fabrication
Removal of existing antenna	Estimated cost to remove current aux antenna
Fill Holes	(1) Floor and Wall
RF Testing Of Line	Testing cost of the new line
New Aux antenna installation	Installation cost for new antenna

# **Add Antenna Information**

Section	Question	Response
Existing Antenna Description	Type of change	Purchase New
	Antenna Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this antenna currently shared with any other stations?	No
	Is this antenna directional?	No
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	Yes
Existing Antenna	Class	Class A
Manufacturer and Type	Mounting	Top Mount
	Antenna position in stack	Тор
	Polarization	Circular
	Туре	Other
	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	Tesla Coil Full CP
	ERP: (Effective Radiated Power)	23.8 kW

Manufacturer	
Model	TCL-6A7(S)
Year	2008

## **New Antenna Costs**

Section	Question	Response
New Antenna Description	Use	Primary (Main)
	Description of Use	N/A
	Change Type	Purchase New
	Is this a request for upgraded equipment?	No
	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?	Yes
New Antenna	Class	Class A
Manufacturer and Types	Mounting	Top Mount
	Antenna position in stack	Тор
	Polarization	Elliptical
	Туре	Slotted Coaxial
	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)	23.8 kW
	Manufacturer	

Model	THV-6A12 /CP-R O4
Year	2017
Justification for New Antenna	The current antenna is a channel 7 tuned antenna and will not work for the post transition channel (12).

## **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	No
	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 Channel
	Feed Line Size	6 1/8 inches inches
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?	Yes
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

## **Other Antenna Cost Not Listed**

Name	Description
Switch Gear	Switch Gear associated with channel 12
Demo	Old Antenna
Fill Holes	In floor and walls
Install	New Antenna
RF Test Complex	RF Test
Core Drill Holes	(2)

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

# Auxiliary Existing Transmission Line

# **Existing Transmission Line**

n Line Section	Question	Response
Existing Transmission Line Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Backup antenna
	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	8 3/16 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	800 feet per run

## **New Transmission Line**

# Auxiliary Transmissio

on Line Section	Question	Response
New Transmission Line Costs	Use	Auxiliary (Backup)
	Description of Use	Backup Antenna feed
	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	1000 feet per run
	Justification for New Transmission Line	The Aux antenna needs to move, and new

# Other Transmission Line Expenses Not Listed

## Auxiliary Transmissio

10	Name	Description
	Demo Old Aux Line	Remove old Aux Line
	Aux Line Install	Aux Antenna line installation

transmission

required for the new location.

line is

# Primary Transmission Line

# **Existing Transmission Line**

n 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	6 1/8 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	1
	Length	1100 feet per run

# Primary Transmission Line

## **New Transmission Line**

New Transmission Line	
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	6 1/8 inches
Other Diameter	N/A
Segment Length	20 inches
Other Segment Length	N/A
Number of parallel runs	1
Length	1300 feet per run
Justification for New Transmission Line	The current main line will not accommodate the output power levels of the post transition transmitter.

## Primary Transmi

# Other Transmission Line Expenses Not Listed

nissio	Name	Description
	Main Line Install	Installation of new line for main antenna
	Demo Old Main Line	Remove Old Main Line

# 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	Modify Existing
	Tower Use	Primary (Main)
	Description of Use	N/A
	Ownership	Leased
	Is this tower consider Complex?	Candelabra
	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	No
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	Unknown
Existing Tower Structure	Do you have a tower registration number?	No Yes Unknown Yes 1001289 37° 45' 19.0" N-
Registration	ASR Number	1001289
Coordinates (NAD83 ( North American Datum of	Latitude (NAD83)	Yes  No Sis? Yes  Unknown  ? Yes  1001289  37° 45'
1983))	Longitude (NAD83)	
	Overall Structure Height	976.69 feet
	Support Structure Height	779.85 feet
	Ground Elevation Above Mean Sea Level (AMSL)	833.98 feet

Structure Type	TOWER - Free Standing or Guyed Structure
Tower Owner	SUTRO TOWER INC
Date Constructed	03/27/1998

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
54770	KFOG	FM
59964	KISQ	FM
35703	KTVU	DTV
51429	KFSF-DT	DTV
6380	KOIT	FM
71586	KCNS	DTV
70032	KSOL	FM
65484	KOSF	FM
25452	KPIX-TV	DTV
35500	KQED	DTV
58912	KPJK	DTV
65526	KRON-TV	DTV
43095	KMTP-TV	DTV

# Primary Tower

## **Tower Modification Costs**

Section	Question	Response
Engineering Study	Please what type of engineering study is required, if any:	Study needed for tower with candelabra
Tower Reinforcements	Please select whether tower reinforcements are needed:	Major Reinforcements needed

# Primary Tower

# **Tower Rigging Costs**

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

# Primary Tower

## **Other Tower Expenses Not Listed**

Name	Description
Tower Mapping	Tower Mapping

# Outside Professional

Section	Question	Response
I Services Costs Outside Project Management Services	Do you require outside project management services?	Yes
	Number of Hours	500
	Explanation	Project management for shared tower location
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	Yes
	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	1
	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	Yes
	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	1
	NEPA Section 106 environmental review	No
	Environmental Assessment	Yes
	ASR Modification	Yes
	FAA Consultation (including preparation of FAA Form 7460)	No
	Negotiation of Lease and other Matter for Shared Locations	Yes
	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	Yes
	Additional Field Engineering Service	Yes
	Number of Days	20
	Justification	This is a shared location that requires coordination.

## Outside Professional

# Other Professional Services Expenses Not Listed

al	Services Costs	Description
	RF Exposure Reports	RF Exposure Reports
	Sutro Legal Fees	Legal Fees at Sutro

Update Architechtural Plans	Plans with new TL locations
Architectural Plans	Sutro Architectural plans, building mapping
Building Permits	Estimated cost for building permits
Field Testing and Engineering	Testing at Sutro
Legal Fees Multi Station Project Ctrl	Project cost
Medical Facilites DTV Notices	Medical Notices
Neighborhood RF Survey	Surrounding neighborhood RF Studies
Permit Public Relations	Public Relations
Project Management	Sutro Tower
Alternate Site Study	Engineering, antenna, designs, Architectural, budgeting, etc

# Other Expenses

Section	ection Question	
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	Yes
	Non-zoning permits	Yes
	BLM or NFS Coordination	Yes
	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
KFOG-FM Equipment	Equipment
Disposal	Remove old HW, fill concrete hole, patch roof, etc
Fork Lift Rental	Fork Lift
KFOG-FM Relocation	Relocation
KFOG-FM Testing	Testing
Post Assignmnet Antenna Studies	Application data, vertical sketches for structural engineering
Preliminary TL Parts List	Reconfiguration of combiners
Sales Tax	Local Sale Tax
Special Inspection	Welding & Bolts
VSWR Monitoring	Tower worker antenna lockout, Replaces Symphony

# **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
Primary Transmitter VAX24TE	\$1,196,955.00	\$1,231,102.92		\$386,610.39	
Project Managment	\$233,636.00	\$233,636.00	See Wadleigh KGO Repacking Estimate Estimated cost Includes P&O, General Conditions and Supervision	\$23,535.95	N/A
Transmitter De-Install	\$54,098.00	\$54,098.00	See: KGO De Installation quote KGO. The estimated cost for disposal is an additional \$10,000.	N/A	N/A
Electrical	\$160,000.00	\$160,000.00	See Wadleigh KGO Repacking Estimate	N/A	N/A
Paint	\$6,780.00	\$6,780.00	See Wadleigh KGO Repacking Estimate	N/A	N/A

FireStop	\$3,860.00	\$3,860.00	See Wadleigh KGO Repacking Estimate	N/A	N/A
Demo	\$12,140.00	\$12,140.00	See WGI Repack Values Spreadsheet	N/A	N/A
Seismic	\$9,300.00	\$9,300.00	See Wadleigh KGO Repacking Estimate	N/A	N/A
Hygienist	\$1,600.00	\$1,600.00	See WGI Repack Values Spreadsheet	N/A	N/A
Abatement	\$3,967.00	\$3,967.00	See Wadleigh KGO Repacking Estimate	N/A	N/A
KGO Site Survey	\$7,502.00	\$7,502.00	See: KGO Site Survey_Gates	N/A	N/A
Ductwork Scaffold	\$5,572.00	\$5,572.00	See Wadleigh KGO Repacking Estimate	N/A	N/A
Other Building Addition Size: 1500.0	\$0.00	\$0.00	N/A	N/A	N/A
50 Ton system	\$172,500.00	\$209,961.00	See Wadleigh KGO Repacking Estimate	N/A	N/A

Air Cooled  Solid State  Final ALT  For Invoice  Transmitter  PDF  JW30004385  16.6 . 20.7  kW  quotes Q- 74425 and , Q-74426 in response to RFAS File Number: 0000026889 - Invoice						
Transmitter   VAX24TE	Air Cooled Solid State Transmitter 16.6 . 20.7	\$526,000.00	\$522,686.92	VAXTE-24 Final Main	\$363,074.44	N/A
Building   Addition   Size:   1500.0   \$172,500.00   \$209,961.00   See   Wadleigh   KGO   Repacking   Estimate     Wadleigh   KGO   Repacking   Estimate     Wadleigh   KGO   Repacking   Estimate     Wadleigh   KGO   Repacking   Estimate     Cover Letter   Cover Letter   Cover Letter   Final ALT   For Invoice   Final ALT   For Invoice   Final ALT   For Invoice   Grand   Grand	Transmitter	\$698,500.00	\$725,539.27		\$353,897.71	
system	Building Addition Size:	\$0.00	\$0.00	N/A	N/A	N/A
Air Cooled Solid State Final ALT for Invoice Transmitter PDF JW30004388 6-1 with quotes Q-74425 and , Q-74426 in response to RFAS File Number: 0000026889 - Invoice Repayment Request: KGO-TV, Facility ID: 34470  Sub-total \$1,895,455.00 \$1,956,642.19 N/A \$740,508.10 N/A  Total for \$6,173,733.00 \$6,253,821.21 N/A \$1,481,826.15 N/A all		\$172,500.00	\$209,961.00	Wadleigh KGO Repacking	N/A	N/A
Total for \$6,173,733.00 \$6,253,821.21 N/A \$1,481,826.15 N/A all	Air Cooled Solid State Transmitter 16.6 . 20.7	\$526,000.00	\$515,578.27	VAXTE-24 Final ALT	\$353,897.71	JW30004385 6-1 with quotes Q- 74425 and, Q-74426 in response to RFAS File Number: 0000026889 - Invoice Repayment Request: KGO-TV, Facility ID:
all	Sub-total	\$1,895,455.00	\$1,956,642.19	N/A	\$740,508.10	N/A
	all	\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A

Actual Information Description	File Name	
Project Managment	Component Description: Amount:	14.29 percent of total contract \$6,601.98
	Component Description:  Amount:	32.79 Percent of total contract plus T&E \$16,933.97
Transmitter De-Install	Information not provided.	
Electrical	Information not provided.	
Paint	Information not provided.	
FireStop	Information not provided.	
Demo	Information not provided.	
Seismic	Information not provided.	
Hygienist	Information not provided.	
Abatement	Information not provided.	
KGO Site Survey	Information not provided.	
Ductwork Scaffold	Information not provided.	
Other Building Addition Size: 1500.0	Information not provided.	
50 Ton system	Information not provided.	

High VHF - Air Cooled Solid		
State Transmitter 16.6 . 20.7	Component Description:	70% Down
kW		Payment,
		Transmitter
		VAXTE-24R37,
		Main
	Amount:	\$297,815.29
	Component Description:	70% down
		Payment, Mask
		Filter System for
		Main Transmitter
	Amount:	\$49,112.29
	Component Description:	70% Down
		Payment,
		Installation and
		Proof for Main
		Transmitter
	Amount:	\$16,146.86
Other Building Addition Size: 1500.0	Information not provided.	
50 Ton system	Information not provided.	

High VHF - Air Cooled Solid State Transmitter 16.6 . 20.7 kW

Component Description: 70% Down

Payment, Mask Filter System for

Back Up

Transmitter

**Amount:** \$16,146.86

**Component Description:** 70% Down

Payment,

Installation and Proof for Back up

Transmitter

**Amount:** \$49,112.29

**Component Description:** 70% Down

Payment, Transmitter VAXTE-24R37,

Backup

**Amount:** \$288,638.56

# **Cost Information**

#### **Antennas**

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Antenna THV-6A12 /CP-R O4	\$654,943.00	\$651,093.00		\$156,901.05	
Core Drill Holes	\$9,950.00	\$9,950.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
RF Test Complex	\$6,120.00	\$6,120.00	N/A	N/A	N/A
Install	\$84,137.00	\$84,137.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Fill Holes	\$12,335.00	\$12,335.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A

Demo	\$84,137.00	\$84,137.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Switch Gear	\$40,000.00	\$40,000.00	New switch gear associated with moving to channel 12	N/A	N/A
Elbow complex, single channel, at antenna input, per 6 1/8. feedline (if needed)	\$12,300.00	\$8,780.00	N/A	N/A	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
High VHF - Lower Power Top Mount Class A basic slot antenna elliptically or circularly polarized	\$0.00	\$0.00	N/A	N/A	N/A

High VHF - Lower Power, Top Mount, Class A, basic slot antenna, 24 kW input, elliptically or circularly polarized	\$399,234.00	\$399,234.00	Current Channel 7 specific antenna cannot be retuned to channel 12 Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking	\$156,901.05	N/A
Auxiliary Antenna Custom	\$400,475.00	\$192,358.00	Estimate pkg PDF	\$0.00	
New Aux antenna installation	\$43,748.00	\$43,748.00	Overall FCC Criteria Cost Analysis PDF. 1 /2cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/
RF Testing Of Line	\$3,060.00	\$3,060.00	Overall FCC Criteria Cost Analysis PDF. 1 /2cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/

Fill Holes	\$1,236.00	\$1,236.00	Overall FCC	N/A	N/A
			Criteria		
			Cost		
			Analysis		
			PDF. 1/2		
			cost Sutro		
			Tower		
			Repacking		
			Estimate		
			pkg PDF		
Removal of	\$10,133.00	\$10,133.00	Overall	N/A	N/
existing			FCC		
antenna			Criteria		
			Cost		
			Analysis		
			PDF. Sutro		
			Tower		
			Repacking		
			Estimate		
			pkg PDF		
Custom	\$20,000.00	\$20,000.00	Overall	N/A	N/
Pipe Mount			FCC		
			Criteria		
			Cost		
			Analysis		
			PDF. 1/2		
			cost Sutro		
			Tower		
			Repacking		
			Estimate		
			pkg PDF		
Core Drill	\$7,463.00	\$7,463.00	Overall	N/A	N/
Holes			FCC		
			Criteria		
			Cost		
			Analysis		
			PDF. 1/2		
			cost Sutro		
			Tower		
			Repacking		
			Nepackina		
			Estimate		

Install and Test Combiner	\$9,180.00	\$9,180.00	Overall FCC Criteria Cost Analysis PDF. 1/2 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Elbow complex, broadband, at antenna input, per 8 3/16. feedline (if needed)	\$18,950.00	\$5,390.00	N/A	N/A	N/A
Combiner output splitting /switching for dual feed lines, if applicable	\$126,000.00	\$19,313.00	Overall FCC Criteria Cost Analysis PDF. 1/2 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
High VHF - Lower Power, Side Mount, Class A, broadband panel, 8 bay,, 24 kW input, elliptically or circularly polarized	\$69,775.00	\$69,775.00	Overall FCC Criteria Cost Analysis PDF. 1 /2cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Sweep test of existing antenna	\$6,730.00	\$3,060.00	N/A	N/A	N/A

New combiner, cost per channel (without antenna)	\$84,200.00	\$0.00	Combiner estimate for channel 7 and 12	N/A	N/A
Sub-total	\$1,055,418.00	\$843,451.00	N/A	\$156,901.05	N/A
Total for all systems	\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A

Actual Information Description	File Name
Core Drill Holes	Information not provided.
RF Test Complex	Information not provided.
Install	Information not provided.
Fill Holes	Information not provided.
Demo	Information not provided.
Switch Gear	Information not provided.
Elbow complex, single channel, at antenna input, per 6 1/8. feedline (if needed)	Information not provided.
Sweep test of existing antenna	Information not provided.
High VHF - Lower Power Top Mount Class A basic slot antenna elliptically or circularly polarized	Information not provided.
High VHF - Lower Power, Top Mount, Class A, basic slot antenna, 24 kW input, elliptically or circularly polarized	Component Description: see line# 7, Invoice 8517A Amount: \$156,901.05
New Aux antenna installation	Information not provided.
RF Testing Of Line	Information not provided.

Fill Holes	Information not provided.
Removal of existing antenna	Information not provided.
Custom Pipe Mount	Information not provided.
Core Drill Holes	Information not provided.
Install and Test Combiner	Information not provided.
Elbow complex, broadband, at antenna input, per 8 3/16. feedline (if needed)	Information not provided.
Combiner output splitting /switching for dual feed lines, if applicable	Information not provided.
High VHF - Lower Power, Side Mount, Class A, broadband panel, 8 bay,, 24 kW input, elliptically or circularly polarized	Information not provided.
Sweep test of existing antenna	Information not provided.
New combiner, cost per channel (without antenna)	Information not provided.

# **Cost Information**

### **Transmission Line**

			Fatimatad		
Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co Justificati
Primary Transmission Line	\$710,534.00	\$763,350.00		\$144,891.91	
Rigid Transmission Line - copper, 6 1/8"	\$262,600.00	\$315,416.00	The current main line will not accommodate the output power levels of the post transition transmitter. See Sutro Tower Repacking Estimate Pkg PDF	\$98,606.25	N/A
Main Line Install	\$298,623.00	\$298,623.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	\$46,285.66	N/A
Demo Old Main Line	\$149,311.00	\$149,311.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Auxiliary Transmission Line	\$283,449.00	\$298,898.00		\$19,773.85	

Rigid Transmission Line - copper, 3 1/8"         \$104,000.00         \$119,449.00         Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF         N/A           Demo Old Aux Line         \$60,000.00         \$60,000.00         Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF         N/A         N/A           Aux Line Install         \$119,449.00         \$119,449.00         Overall FCC Criteria Cost Analysis PDF. 1/2cost Sutro Tower Repacking Estimate pkg PDF         N/A         N/A           Sub-total         \$993,983.00         \$1,062,248.00         N/A         \$164,665.76         N/A           Total for all systems         \$6,173,733.00         \$6,253,821.21         N/A         \$1,481,826.15         N/A						
Aux Line       Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF         Aux Line Install       \$119,449.00       \$119,449.00 Overall FCC Criteria Cost Analysis PDF. 1/2cost Sutro Tower Repacking Estimate pkg PDF       N/A       N/A         Sub-total       \$993,983.00       \$1,062,248.00       N/A       \$164,665.76       N/A         Total for all       \$6,173,733.00       \$6,253,821.21       N/A       \$1,481,826.15       N/A	Transmission Line -	\$104,000.00	\$119,449.00	Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg	\$19,773.85	N/A
Criteria Cost		\$60,000.00	\$60,000.00	Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg	N/A	N/A
<b>Total for all</b> \$6,173,733.00 \$6,253,821.21 N/A \$1,481,826.15 N/A		\$119,449.00	\$119,449.00	Criteria Cost Analysis PDF. 1/2cost Sutro Tower Repacking Estimate pkg	N/A	N/A
	Sub-total	\$993,983.00	\$1,062,248.00	N/A	\$164,665.76	N/A
		\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A

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

Rigid Transmission Line - copper, 6 1/8"		
copper, 6 1/8	Component Description:	see line# 8,
		invoice 8469A
	Amount:	\$7,056.00
	Component Description:	see line# 8,
		invoice 8420A
	Amount:	\$24,076.61
	Component Description:	See Line#8
	Amount:	\$91,550.25
Main Line Install		
	Component Description:	see line# 14,
		Invoice 8517A
	Amount:	\$21,429.41
	Component Description:	see line# 14,
		invoice 8469A
	Amount:	\$24,856.25
	Component Description:	see line# 14,
		invoice 8420A
	Amount:	\$18,558.50
Demo Old Main Line	Information not provided.	
Rigid Transmission Line - copper, 3 1/8"	Component Description:	See Line#44
	Amount:	\$19,773.85
Demo Old Aux Line	Information not provided.	
Aux Line Install	Information not provided.	

# **Cost Information**

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

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Tower TOWER	\$875,877.00	\$1,079,659.00		\$204,924.13	
Structural engineering tower load study for a documented tower with candelabra	\$20,000.00	\$24,482.00	Overall FCC Criteria Cost Analysis PDF. 1/6 cost Sutro Tower Repacking Estimate pkg PDF	\$24,570.11	Travel Expense Overage \$88.11 See file Invoice #7956 with supporting Docs
Tower Mapping	\$13,877.00	\$13,877.00	Overall FCC Criteria Cost Analysis PDF. 1/6 cost Sutro Tower Repacking Estimate pkg PDF.	\$6,624.01	N/A
Major tower reinforcement /modifications	\$421,000.00	\$601,300.00	Overall FCC Criteria Cost Analysis PDF. 1/3 cost Sutro Tower Repacking Estimate pkg PDF Spreadsheet line item 52 and 53	\$67,476.65	N/A

Complex	\$421,000.00	\$440,000.00	Overall FCC	\$106,253.36	N/A
Tower			Criteria Cost		
(includes, for			Analysis		
example,			PDF. 1/3		
those with			cost Sutro		
candelabras			Tower		
and/or			Repacking		
stacked			Estimate		
antennas)			pkg PDF.		
			spreadsheet		
			line item 51		
			and 54		
Sub-total	\$875,877.00	\$1,079,659.00	N/A	\$204,924.13	N/A
Total for all	\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A
systems					

Actual Information Description	File Name	
Structural engineering tower load study for a documented tower with candelabra	Component Description: Amount:	Overage T&E \$88.47 \$24,570.11

Tower Mapping		
Tower Mapping	Component Description:	see line# 5,
		Invoice 8517A
	Amount:	\$2,888.88
	Component Description:	Line Item#5
	Amount:	\$113.67
	Component Description:	see line #5
	Amount:	\$118.82
	Component Description	see item#5
	Component Description: Amount:	\$3,081.56
	Component Description:	Line#5
	Amount:	\$268.67
	Component Description:	Revised 8116,
		See Line#5
	Amount:	\$152.41

Component Description: Amount: \$18,323.33  Component Description: See line#60 Amount: \$13,534.16  Component Description: Revised 8116, See Line#60 Amount: \$26,308.33  Component Description: Line #60 Amount: \$5,986.67  Component Description: Amount: \$3,324.16  Component Description: Amount: \$7,744.71  Component Description: See Line#60 Amount: \$7,744.71  Component Description: Amount: \$7,744.71  Component Description: See line#58, Invoice 8517A Amount: \$7,596.37  Component Description: See line#58, Invoice 8469A Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58	Major tower reinforcement		
Component Description: Amount:  Component Description: Revised 8116, See Line#60 Amount: \$26,308.33  Component Description: Line #60 Amount: \$5,986.67  Component Description: Amount: \$3,324.16  Component Description: Amount:  Component Description: Amount:  Component Description: Amount: \$7,744.71  Component Description: See Line#58 Invoice 8517A Amount: \$7,596.37  Component Description: See line# 58, Invoice 8517A Amount: \$11,725.05  Component Description: See Line#58	/modifications		
Amount: \$13,534.16  Component Description: Revised 8116, See Line#60 Amount: \$26,308.33  Component Description: Line #60 Amount: \$5,986.67  Component Description: See Line#60 Amount: \$3,324.16  Component Description: Line Item #58 Amount: \$7,744.71  Component Description: see line# 58, Invoice 8517A Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A Amount: \$11,725.05  Component Description: See Line#58 Amount: \$11,725.05		Amount.	Ψ10,020.00
Component Description:  Revised 8116, See Line#60 Amount: \$26,308.33  Component Description: Line #60 Amount: \$5,986.67  Component Description: See Line#60 Amount: \$3,324.16  Component Description: Line Item #58 Amount: \$7,744.71  Component Description: See line# 58, Invoice 8517A Amount: \$7,596.37  Component Description: See line# 58, Invoice 8469A Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58		Component Description:	see line#60
Amount:  Component Description: Component Description: Amount:  Component Description: Amount:  Component Description: Amount:  Component Description: See Line#58 Amount:  Component Description: See line# 58, Invoice 8517A Amount:  Component Description: See line# 58, Invoice 8469A Amount:  Component Description: See Line#58 Amount:  Component Description: See Line#58 Amount:  Component Description: See Line#58 Amount:  Line #58		Amount:	\$13,534.16
Component Description: Amount:  Component Description: Amount:  Component Description: See Line#60 Amount:  Sa,324.16  Component Description: Component Description: Component Description: Component Description: Component Description: Amount:  Component Description: See line#58 Invoice 8517A Amount:  Component Description: See line#58, invoice 8469A Amount:  Component Description: See line#58 Amount: S11,725.05		Component Description:	Revised 8116,
Component Description: Amount:  Component Description: See Line#60 Amount: \$3,324.16  Component Description: Amount:  Component Description: Line Item #58 Amount:  Component Description: See line#58, Invoice 8517A Amount:  Component Description: See line# 58, Invoice 8517A Amount:  Component Description: See line# 58, invoice 8469A Amount:  Component Description: See Line#58 Amount: See Line#58 Amount: Line #58			See Line#60
Amount: \$5,986.67  Component Description: See Line#60 Amount: \$3,324.16  Complex Tower (includes, for example, those with candelabras and/or stacked antennas)  Component Description: Line Item #58 Amount: \$7,744.71  Component Description: see line# 58, Invoice 8517A Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58		Amount:	\$26,308.33
Component Description: Amount:  Component Description: See Line#60 \$3,324.16  Component Description: Line Item #58 Amount:  Component Description: See line# 58, Invoice 8517A Amount:  Component Description: See line# 58, Invoice 8469A Amount:  Component Description: See Line#58 Sinvoice 8469A Amount:  Component Description: See Line#58 Sinvoice 8469A Amount:  Component Description: Line #58 Component Description: Line #58		Component Description:	Line #60
Amount: \$3,324.16  Complex Tower (includes, for example, those with candelabras and/or stacked antennas)  Component Description: Line Item #58 \$7,744.71  Component Description: see line# 58, Invoice 8517A  Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A  Amount: \$11,725.05  Component Description: See Line#58  Amount: \$33,020.77  Component Description: Line #58			\$5,986.67
Amount: \$3,324.16  Complex Tower (includes, for example, those with candelabras and/or stacked antennas)  Component Description: Line Item #58 \$7,744.71  Component Description: see line# 58, Invoice 8517A  Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A  Amount: \$11,725.05  Component Description: See Line#58  Amount: \$33,020.77  Component Description: Line #58		Component Description:	See Line#60
Component Description: Amount:  Component Description: Line Item #58 \$7,744.71  Component Description: See line# 58, Invoice 8517A Amount:  Component Description: See line# 58, Invoice 8469A Amount:  Component Description: See Line# 58, Invoice 8469A Shount:  Component Description: See Line# 58, Shound Shound: See Line# 58, Shound: See Line# 58			
Component Description: Amount:  Component Description: See line#58, Invoice 8517A Amount:  Component Description: See line#58, Invoice 8469A Amount:  Component Description: See line#58, Invoice 8469A Amount:  Component Description: See Line#58 Salancoice 8469A Amount:  Component Description: See Line#58 Salancoice 8469A Line item #58 Li	Complex Tower (includes, for		
Amount: \$7,744.71  Component Description: see line# 58, Invoice 8517A  Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A  Amount: \$11,725.05  Component Description: See Line#58  Amount: \$33,020.77  Component Description: Line #58		Component Description:	Line Item #58
Amount:  Component Description: see line# 58, invoice 8469A Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58	antennas)	Amount:	\$7,744.71
Amount: \$7,596.37  Component Description: see line# 58, invoice 8469A  Amount: \$11,725.05  Component Description: See Line#58  Amount: \$33,020.77  Component Description: Line #58		Component Description:	see line# 58,
Component Description:  Amount:  See line# 58, invoice 8469A  \$11,725.05  Component Description:  See Line#58  Amount:  \$33,020.77  Component Description:  Line #58			
Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58		Amount:	\$7,596.37
Amount: \$11,725.05  Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58		Component Description:	see line# 58,
Component Description: See Line#58 Amount: \$33,020.77  Component Description: Line #58			
Amount: \$33,020.77  Component Description: Line #58		Amount:	\$11,725.05
Amount: \$33,020.77  Component Description: Line #58		Component Description:	See Line#58
			\$33,020.77
		Component Description	Lina #50
			\$1,337.00

**Component Description:** see line#58

Amount: \$15,037.22

**Component Description:** see line#58

Amount: \$1,124.35

**Component Description:** Revised 8116,

See Line#58

\$16,439.50 Amount:

**Component Description:** see invoice line

#58

Amount: \$3,788.50

**Component Description:** see line# 58,

invoice 8420A

Amount: \$4,887.33

**Component Description:** see line#54

Amount: \$8,439.89

# **Cost Information**

### **Outside Professional Services**

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual C Justifica
Outside Professional Services	\$782,791.00	\$745,549.02		\$182,772.05	
Project Management	\$85,500.00	\$85,500.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$11,032.95	N/A
Prepare and or review reimbursement form	\$2,630.00	\$15,365.02	See:KGO Legal Services Estimate to complete the repacking See: KGO Legal Services Invoice for repacking covering period through June 3	\$14,063.78	N/A
Permit Public Relations	\$19,108.00	\$19,108.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$2,578.99	N/A
Neighborhood RF Survey	\$3,333.00	\$3,333.00	Overall FCC Criteria Cost Analysis PDF 1 /6 cost	N/A	N/A

Medical Facilites DTV Notices	\$7,668.00	\$7,668.00	DTVNotification Quote ABC Stations 1/3 cost	N/A	N/A
Legal Fees Multi Station Project Ctrl	\$22,667.00	\$22,667.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$19,775.40	N/A
Field Testing and Engineering	\$75,000.00	\$75,000.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Building Permits	\$183,333.00	\$183,333.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$20,026.66	N/A
Architectural Plans	\$51,369.00	\$51,369.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$24,434.73	N/A
Update Architechtural Plans	\$4,671.00	\$4,671.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A

Sutro Legal Fees	\$8,333.00	\$8,333.00	06-29-17 Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$6,157.39	N/A
RF Exposure Reports	\$3,500.00	\$3,500.00	Local RF exposure reports at Sutro	N/A	N/A
Additional Field Engineering Service, 20 Days	\$20,000.00	\$20,000.00	06-29-17 Overall FCC Criteria Cost Analysis PDF	N/A	N/A
RF Exposure Measurements	\$21,050.00	\$3,333.00	06-29-17 Overall FCC Criteria Cost Analysis PDF 1 /6 cost	N/A	N/A
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$75,000.00	N/A	N/A	N/A
ASR modification (prepare FCC Form 854)	\$2,105.00	\$0.00	N/A	N/A	N/A
Environmental Assessment, if triggered by NEPA Section 106 review or for certain structures over 450 feet	\$10,520.00	\$0.00	N/A	N/A	N/A
Attorney Fees - Prepare and File request for Special Temporary Authorization	\$3,680.00	\$3,500.00	N/A	N/A	N/A

Attorney Fees - Negotiation of lease and other matters for shared locations	\$4,210.00	\$0.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	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	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$3,381.62	N/A
Prepare request for Special Temporary Authorization	\$2,050.00	\$1,500.00	Quote	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	N/A

Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	06-29-17 Overall FCC Criteria Cost Analysis PDF	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	06-29-17 Overall FCC Criteria Cost Analysis PDF	N/A	N/A
Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	06-29-17 Overall FCC Criteria Cost Analysis PDF	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$2,887.50	N/A
Project management of the transition	\$79,000.00	\$75,000.00	Overall FCC Criteria Cost Analysis PDF. Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$6,982.50	N/A

Alternate Site Study	\$58,619.00	\$58,619.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$71,450.53	Checki
Sub-total	\$782,791.00	\$745,549.02	N/A	\$182,772.05	N/A
Total for all systems	\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A

Actual Information	
Description	File Name

Project Management	t
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**Component Description:** see line# 129,

Invoice 8517A

Amount: \$938.74

see line# 129, **Component Description:** 

invoice 8469A

Amount: \$1,188.75

**Component Description:** Revised 8116, See

Line#129

Amount: \$125.00

**Component Description:** see line# 129,

invoice 8420A

\$5,315.62

Amount: \$1,203.74

**Component Description:** see line item #129

Amount:

**Component Description:** see line #129

Amount: \$889.58

**Component Description:** See Line#129

Amount: \$146.87

**Component Description:** Line Item#129

\$293.75 Amount:

**Component Description:** Line #129 Amount: \$1,396.42

**Component Description:** see line#129

Amount: \$738.22

#### reimbursement form

Component Description: Legal related to

form 399

Resubmitted for invoice rejected on March 2nd, 2018

**Amount:** \$2,063.79

Component Description: Legal Expense

**Amount:** \$314.73

Component Description: Legal Expense

**Amount:** \$742.44

Component Description: Resubmission of

KGO 399

**Amount:** \$235.62

Component Description: Resubmission of

**KGO 399** 

**Amount:** \$982.88

Component Description: Resubmission of

KGO 399

**Amount:** \$684.44

Component Description: Review for

resubmission FCC

notice

**Amount:** \$2,299.97

Component Description: Legal related to

form 399

Resubmitted for Invoice rejected on March 2nd, 2018

**Amount:** \$3,695.85

Component Description: Legal Expense Amount: \$1,218.07

Component Description: Legal Expense

Resubmitted for Invoice rejected on March 2nd 2018

**Amount:** \$1,825.99

Permit Public Relations		
	Component Description:	see line# 57,
		invoice 8420A
	Amount:	\$337.50
	Component Description:	see line# 57,
		Invoice 8517A
	Amount:	\$525.00
	Component Description:	see line# 57,
		invoice 8469A
	Amount:	\$312.50
	Component Description:	Line Item#57
	Amount:	\$237.50
	Component Description:	Line #57
	Amount:	\$212.50
	Component Description:	See Line#57
	Amount:	\$516.49
	Component Description:	see line#57
	Amount:	\$712.50
	Component Description: Amount:	see line# 57 \$62.50
Neighborhood RF Survey	Information not provided.	
Medical Facilites DTV	Information not provided.	

Legal Fees Multi Station Project Ctrl

Component Description: Revised 8116, See

Line#139

**Amount:** \$283.49

**Component Description:** see line#139 **Amount:** \$2,001.96

Component Description: see line# 139,

invoice 8420A

**Amount:** \$238.05

Component Description: see line# 139,

Amount:

Invoice 8517A \$1,276.56

Component Description: see line# 139,

invoice 8469A

**Amount:** \$274.07

Component Description: see line item #139

**Amount:** \$12,651.94

Component Description: see line#139
Amount: \$2,281.73

Ψ2,201.73

Component Description: Line #139
Amount: \$537.94

Component Description: See Line#139
Amount: \$100.54

Component Description: Line Item#139

Amount: \$367.17

Field Testing and Engineering	Information not provided.	
Building Permits		
	<b>Component Description:</b>	see line# 56,
		Invoice 8517A
	Amount:	\$704.66
	Component Description:	see line# 56,
		invoice 8469A
	Amount:	\$407.31
	Component Description:	Revised 8116, See
		Line#56
	Amount:	\$705.37
	Component Description:	Line #56
	Amount:	\$2,054.30
	Component Description:	Line Item#56
	Amount:	\$812.09
	Component Description:	see line#56
	Amount:	\$4,666.93
	Component Description:	Line Item #56
	Amount:	\$10,478.17
	Component Description:	See Line#56
	Amount:	\$197.83

	Component Description:	see line# 54,
	Amount:	invoice 8469A \$612.05
	, and and	<b>\$612.00</b>
	Component Description:	Line Item#54
	Amount:	\$1,038.80
	Component Description:	Revised 8116, See
	Amount:	Line#54
	Amount.	\$2,255.97
	Component Description:	see line# 54,
	Amount:	invoice 8420A \$501.17
		ψοσ ()
	Component Description:	Line #54
	Amount:	\$10,460.42
	Component Description:	Please reject
	Amazzata	component
	Amount:	N/A
	Component Description:	See Line#54
	Amount:	\$10,067.49
Jpdate Architechtural Plans	Information not provided.	
Sutro Legal Fees		
	Component Description:	Cooper White and Cooper Expense
		under alternate
	Amount:	site study \$6,157.39
	Allouit	ψυ, τυτ.υσ
RF Exposure Reports	Information not provided.	

RF Exposure Measurements	Information not provided.	
Comprehensive coverage verification via field study, if needed	Information not provided.	
ASR modification (prepare FCC Form 854)	Information not provided.	
Environmental Assessment, if triggered by NEPA Section 106 review or for certain structures over 450 feet	Information not provided.	
Attorney Fees - Prepare and File request for Special Temporary Authorization	Information not provided.	
Attorney Fees - Negotiation of lease and other matters for shared locations	Information not provided.	
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	Information not provided.	
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	Component Description:  Amount:	Legal Expense Resubmitted for Invoice Rejected on March 2nd, 2018 \$550.76
	Component Description:	Legal Expense Resubmitted for Rejected Invoice on March 2nd, 2018
	Amount:	\$2,830.86

Prepare request for Special Temporary Authorization	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover 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, Construction Permit Application	Information not provided.	
Address transition timing and coordination issues w/ other stations and wireless	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	Component Description: Amount:	Item 2 see invoice details \$2,887.50
Project management of the transition	Information not provided.	
Perform engineering study for new channel assignment and antenna development	Component Description: Amount:	Item 1 see invoice for details \$6,982.50
Alternate Site Study	Component Description:	see line# 2, invoice 8469A
	Amount:	\$12,916.66
	Component Description: Amount:	Line Item #2 \$58,533.87

# **Cost Information**

### **Other Expenses**

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co Justificati
Other Expenses	\$570,209.00	\$566,272.00		\$32,055.06	
VSWR Monitoring	\$96,125.00	\$96,125.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$6,275.20	N/A
Special Inspection	\$5,000.00	\$5,000.00	Overall FCC Criteria Cost Analysis PDF. 1 /3 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
Sales Tax	\$249,800.00	\$249,800.00	Local Sales Tax and Two Transmitters Overall FCC Criteria Cost Analysis PDF. 1 /6 cost. Two transmitters are KGO only Sutro Tower Repacking Estimate pkg PDF	\$9,462.55	N/A

Preliminary TL Parts List	\$4,250.00	\$4,250.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$6,712.84	Peter Eckman Consultar Invoice 1625
Post Assignmnet Antenna Studies	\$15,563.00	\$15,563.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$4,461.66	N/A
KFOG-FM Testing	\$8,333.00	\$8,333.00	Overall FCC Criteria Cost Analysis PDF. 1 /3 cost Sutro Tower Repacking Estimate pkg PDF	N/A	N/A
KFOG-FM Relocation	\$42,000.00	\$42,000.00	Overall FCC Criteria Cost Analysis PDF. 1 /3 cost Sutro Tower Repacking Estimate pkg PDF	\$0.00	N/A
Disposal	\$8,333.00	\$8,333.00	Overall FCC Criteria Cost Analysis PDF. 1 /3 cost Sutro Tower Repacking Estimate pkg PDF	\$0.00	N/A

KFOG-FM Equipment	\$12,704.00	\$12,704.00	Overall FCC Criteria Cost Analysis PDF. 1 /3 cost Sutro Tower Repacking Estimate pkg PDF	\$275.83	N/A
MVPD Notification of Channel Change	\$0.00	\$0.00	Do not anticipate seeking reimbursement for this expense at this time.	N/A	N/A
Develop and air announcement of upcoming channel change	\$10,000.00	\$10,000.00	On Air time to promote channel changes	N/A	N/A
Equipment Storage	\$10,000.00	\$10,000.00	Transmitter storage for 30 months at 300 /month	\$0.00	N/A
DTV Medical Facility Notification	\$11,550.00	\$7,668.00	See DTVNotification Quote ABC Stations	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
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	N/A	N/A
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$190.00	N/A	N/A	N/A

Local Zoning	\$0.00	\$0.00	N/A	N/A	N/A
Non-zoning permits	\$0.00	\$0.00	N/A	N/A	N/A
BLM or NFS Coordination	\$0.00	\$0.00	N/A	N/A	N/A
Disposal Costs (for equipment and other waste, net of any salvage value)	\$16,442.00	\$16,442.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$2,218.66	N/A
Equipment Delivery and Handling Charges	\$52,833.00	\$52,833.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$931.66	N/A
Fork Lift Rental	\$25,636.00	\$25,636.00	Overall FCC Criteria Cost Analysis PDF. 1 /6 cost Sutro Tower Repacking Estimate pkg PDF	\$1,716.66	N/A
Sub-total	\$570,209.00	\$566,272.00	N/A	\$32,055.06	N/A
Total for all systems	\$6,173,733.00	\$6,253,821.21	N/A	\$1,481,826.15	N/A

### Components

Actual Information		
Description	File Name	

VSWR Monitoring		
	Component Description:	see line# 131,
		invoice 8420A
	Amount:	\$1,569.09
	Component Description:	see line# 131,
		Invoice 8517A
	Amount:	\$4,183.54
	Component Description:	see line# 131,
	A	invoice 8469A
	Amount:	\$2,091.66
Special Inspection	Information not provided.	
Sales Tax		
	Component Description:	see line# 141,
		invoice 8420A
	Amount:	\$9,576.21
	Component Description:	See Line#141
	Amount:	\$9,462.55
Preliminary TL Parts List		
	Component Description:	see line#4
	Amount:	\$2,463.10
	Component Description:	See line#4
	Amount:	\$4,249.74

Post Assignmnet Antenna Studies		
	Component Description:	see line# 3,
	Amazunt	invoice 8420A
	Amount:	\$233.33
	Component Description:	see line# 3,
		invoice 8469A
	Amount:	\$570.83
	Component Description:	Line Item#3
	Amount:	\$3,890.83
	Component Description:	Item removed
	Amount:	N/A
KFOG-FM Testing	Information not provided.	
KFOG-FM Relocation	Information not provided.	
Disposal	Information not provided.	
KFOG-FM Equipment		
	Component Description: Amount:	Line Item #63 \$275.83
MVPD Notification of Channel Change	Information not provided.	
Develop and air announcement of upcoming channel change	Information not provided.	
Equipment Storage	Information not provided.	
DTV Medical Facility Notification	Information not provided.	
FCC Filing Fees - Form 2100 minor change CP application	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	

FCC Filing Fees - Special Temporary Authorization request	Information not provided.	
Local Zoning	Information not provided.	
Non-zoning permits	Information not provided.	
BLM or NFS Coordination	Information not provided.	
Disposal Costs (for equipment and other waste, net of any salvage value)	Component Description: Amount:	see line# 123, Invoice 8517A \$2,218.66
Equipment Delivery and Handling Charges	Component Description: Amount:	see line# 127, invoice 8420A \$288.45
	Component Description: Amount:	see line# 127, Invoice 8517A \$255.31
	Component Description: Amount:	see line# 127, invoice 8469A \$676.35
Fork Lift Rental	Component Description: Amount:	see line# 125, invoice 8420A \$858.33
	Component Description: Amount:	see line# 125, Invoice 8517A \$858.33
	Component Description: Amount:	see line# 125, invoice 8469A \$858.33

## Cost Information

#### **Grand Total**

	Predetermined Cost Estimate	Estimated Cost	Actual Cost
Total for all systems	\$6,173,733.00	\$6,253,821.21	\$1,481,826.15

Reimbursem	entestiatus	Response
	The facility has ceased operating on its pre- auction channel.	No
	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. John W
Zucker
Assistant
Secretary

01/15/2019

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. John W
Zucker
Assistant
Secretary

01/15/2019

#### **Attachments**