

**Department of Information Resources Request for
Offer DIR-TSO-TMP-398 Emergency Preparedness
and Disaster Recovery IT Products and Related
Services BID PACKAGE 2 - PRICING SHEET**

COMPANY NAME: RF Technology Americas

* DIR CUSTOMER PRICE contains 0.75% DIR Administrative Fee and it will be AUTOMATICALLY calculated once all other cells are filled.

For reference purposes, the formula to calculate DIR Customer Price is: DIR Customer Price = MSRP x (1-DIR Discount%) x (1+0.75%)

DO NOT make any changes to the format of the grids. Insert additional rows as needed.

PRODUCT					
CATEGORY / DESCRIPTION (Refer to RFO Section 2.1)	Manufacturer/Brand	Manufacturer Part Number	Product Description	MSRP	DIR PRICE 20% Discount

ECLIPSE 2 - P25 Conventional
Complete with rack frame transceiver power amplifier. P25 and Analogue mode software programable and IP Analogue and P25 Networking.. Intelligent IP

Emergency Preparedness	RF Technology	P25-C/BS-E2-70A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 66-88MHz 60W	11,247.56	9,014.92
Emergency Preparedness	RF Technology	P25-C/BS-E2-70A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 66-88MHz 100W	11,520.11	9,233.37
Emergency Preparedness	RF Technology	P25-C/BS-E2-150A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 136-174 MHz 60W	12,012.97	9,628.39
Emergency Preparedness	RF Technology	P25-C/BS-E2-150A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 136-174MHz 100W	12,312.77	9,868.69
Emergency Preparedness	RF Technology	P25-C/BS-E2-350A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 375-400MHz 60W	12,230.31	9,802.60
Emergency Preparedness	RF Technology	P25-C/BS-E2-500A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 400-430MHz 60W	12,230.31	9,802.60
Emergency Preparedness	RF Technology	P25-C/BS-E2-500B-L/BC/CH1/BP 3 & 4	ECLIPSE 2 440-470MHz 60W	12,230.31	9,802.60
Emergency Preparedness	RF Technology	P25-C/BS-E2-500C-L/BC/CH1/BP 3 & 4	ECLIPSE 2 490-520MHz 60W	12,230.31	9,802.60
Emergency Preparedness	RF Technology	P25-C/BS-E2-350A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 375-400MHz 100W	12,827.90	10,281.56
Emergency Preparedness	RF Technology	P25-C/BS-E2-500A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 400-430MHz 100W	13,494.90	10,816.16
Emergency Preparedness	RF Technology	P25-C/BS-E2-500B-H/BC/CH1/BP 3 & 4	ECLIPSE 2 450-490MHz 100W	12,827.90	10,281.56
Emergency Preparedness	RF Technology	P25-C/BS-E2-500C-H/BC/CH1/BP 3 & 4	ECLIPSE 2 490-520MHz 100W	12,827.90	10,281.56
Emergency Preparedness	RF Technology	P25-C/BS-E2-800-L/BC/CH1/BP 3 & 4	ECLIPSE 800MHz 60W	13,453.35	10,782.86
Emergency Preparedness	RF Technology	P25-C/BS-E2-800-H/BC/CH1/BP 3 & 4	ECLIPSE 800MHz 80W	14,110.69	11,309.72
Note with 800Mhz specific frequencies are required					

ECLIPSE 2 - Analogue
Complete with rack frame transceiver power amplifier. Analogue mode software programable and Networking. P25 Upgradeable. Intelligent IP Power amplifier with IP Digital Control and remote diagnostics upgradeable to Phase 2 P25 Linear PA

Emergency Preparedness	RF Technology	BS-E2-70A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 66-88MHz 60W	8,717.56	6,987.13
Emergency Preparedness	RF Technology	BS-E2-70A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 66-88MHz 100W	8,990.11	7,205.58
Emergency Preparedness	RF Technology	BS-E2-150A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 136-174 MHz 60W	9,482.97	7,600.60
Emergency Preparedness	RF Technology	BS-E2-150A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 136-174MHz 100W	9,782.77	7,840.89
Emergency Preparedness	RF Technology	BS-E2-350A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 375-400MHz 60W	9,700.31	7,774.80
Emergency Preparedness	RF Technology	BS-E2-500A-L/BC/CH1/BP 3 & 4	ECLIPSE 2 400-430MHz 60W	9,700.31	7,774.80
Emergency Preparedness	RF Technology	BS-E2-500B-L/BC/CH1/BP 3 & 4	ECLIPSE 2 440-470MHz 60W	9,700.31	7,774.80
Emergency Preparedness	RF Technology	BS-E2-500C-L/BC/CH1/BP 3 & 4	ECLIPSE 2 490-520MHz 60W	9,700.31	7,774.80
Emergency Preparedness	RF Technology	BS-E2-350A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 375-400MHz 100W	10,297.90	8,253.77
Emergency Preparedness	RF Technology	BS-E2-500A-H/BC/CH1/BP 3 & 4	ECLIPSE 2 400-430MHz 100W	10,297.90	8,253.77
Emergency Preparedness	RF Technology	BS-E2-500B-H/BC/CH1/BP 3 & 4	ECLIPSE 2 450-490MHz 100W	10,297.90	8,253.77
Emergency Preparedness	RF Technology	BS-E2-500C-H/BC/CH1/BP 3 & 4	ECLIPSE 2 490-520MHz 100W	10,297.90	8,253.77
Emergency Preparedness	RF Technology	BS-E2-800-L/BC/CH1/BP 3 & 4	ECLIPSE 800MHz 60W	10,294.17	8,250.78
Emergency Preparedness	RF Technology	BS-E2-800-H/BC/CH1/BP 3 & 4	ECLIPSE 800MHz 80W	10,891.76	8,729.74
Note with 800Mhz specific frequencies are required					

ECLIPSE MODULES

ECLIPSE 2 Reciter - Digital Analogue mode

Emergency Preparedness	RF Technology	E2-TRX70	Digital Receive & Transmit (5 Watt) 68-88MHz	5,165.81	4,140.40
Emergency Preparedness	RF Technology	E2-TRX150	Digital Receive & Transmit (5 Watt) 136-174MHz	5,049.68	4,047.32
Emergency Preparedness	RF Technology	E2-TRX350A	Digital Receive & Transmit (3 Watt) 375-400MHz	5,197.96	4,166.17
Emergency Preparedness	RF Technology	E2-TRX500A	Digital Receive & Transmit (3 Watt) 400-430MHz	5,197.96	4,166.17
Emergency Preparedness	RF Technology	E2-TRX500B	Digital Receive & Transmit (3 Watt) 440-470MHz	5,197.96	4,166.17
Emergency Preparedness	RF Technology	E2-TRX500C	Digital Receive & Transmit (3 Watt) 490-520MHz	5,197.96	4,166.17
Emergency Preparedness	RF Technology	E2-TRX800	Digital Receive & Transmit (3 Watt) 800 Mhz Series	5,561.82	4,457.80
Emergency Preparedness	RF Technology		Note with 800Mhz specific frequencies are required		

ECLIPSE 2 Transmitter - Digital Analogue poscag mode

Emergency Preparedness	RF Technology	E2-TX70	Digital Transmit (5 Watt) 68-88MHz	4,217.06	3,379.97
Emergency Preparedness	RF Technology	E2-TX150	Digital Transmit (5 Watt) 136-174MHz	4,100.93	3,286.90
Emergency Preparedness	RF Technology	E2-TX350A	Digital Transmit (3 Watt) 375-400MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-TX500A	Digital Transmit (3 Watt) 400-430MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-TX500B	Digital Transmit (3 Watt) 440-470MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-TX500C	Digital Transmit (3 Watt) 490-520MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-TX800	Digital Transmit (3 Watt) 800 Mhz Series	4,613.07	3,697.37
Emergency Preparedness	RF Technology		Note with 800Mhz specific frequencies are required		

ECLIPSE 2 Voting Receiver - Digital Analogue Mode

Emergency Preparedness	RF Technology	E2-RX70	Digital Receive 68-88MHz	4,217.06	3,379.97
Emergency Preparedness	RF Technology	E2-RX150	Digital Receive 136-174MHz	4,100.93	3,286.90
Emergency Preparedness	RF Technology	E2-RX350A	Digital Receive 375-400MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-RX500A	Digital Receive 400-430MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-RX500B	Digital Receive 440-470MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-RX500C	Digital Receive 490-520MHz	4,249.21	3,405.74
Emergency Preparedness	RF Technology	E2-RX800	Digital Receive 800 Mhz Series	4,613.07	3,697.37
Emergency Preparedness	RF Technology		Note with 800Mhz specific frequencies are required		

ECLIPSE 2 P25 Voting Receiver - Digital Analogue Mode

Emergency Preparedness	RF Technology	P25-C/E2-RX70	Digital Receive 68-88MHz	5,597.06	4,486.04
------------------------	---------------	---------------	--------------------------	----------	----------

Emergency Preparedness	RF Technology	P25-C/E2-RX150	Digital Receive 136-174MHz P25 mode	5,480.93	4,392.97
Emergency Preparedness	RF Technology	P25-C/E2-RX350A	Digital Receive 375-400MHz P25 mode	5,629.21	4,511.81
Emergency Preparedness	RF Technology	P25-C/E2-RX500A	Digital Receive 400-430MHz P25 mode	5,629.21	4,511.81
Emergency Preparedness	RF Technology	P25-C/E2-RX500B	Digital Receive 440-470MHz P25 mode	5,629.21	4,511.81
Emergency Preparedness	RF Technology	P25-C/E2-RX500C	Digital Receive 490-520MHz P25 mode	5,629.21	4,511.81
Emergency Preparedness	RF Technology	P25-C/E2-RX800	Digital Receive 800 Mhz Series P25 mode	5,993.07	4,803.44
Emergency Preparedness	RF Technology		Note with 800 Mhz specific frequencies are required		

ECLIPSE 2 Power Amplifiers

Intelligent IP Power amplifier with IP Digital Control and remote diagnostics upgradeable to Phase 2 P25 Linear PA

Emergency Preparedness	RF Technology	E2-PA70	PA 66-88 MHz 60W	2,145.33	1,719.48
Emergency Preparedness	RF Technology	E2-PA70H	PA 66-88 MHz 100W	2,417.88	1,937.93
Emergency Preparedness	RF Technology	E2-IPPA150	PA 136-174MHz 60W	2,359.86	1,891.43
Emergency Preparedness	RF Technology	E2-IPPA150H	PA 136-174MHz 100W	2,659.66	2,131.72
Emergency Preparedness	RF Technology	E2-IPPA350A	PA 400-430MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA350AH	PA 375-400MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA500A	PA 380-470MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500AH	PA 380-470MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA500B	PA 440-520MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500BH	PA 440-520MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA500C	PA 480-520MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500CH	PA 480-520MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA800	PA 850-870MHz 45W	2,658.93	2,131.13
Emergency Preparedness	RF Technology	E2-IPPA800H	PA 850-870MHz 80W	3,256.51	2,610.09
Emergency Preparedness	RF Technology		Note with 800Mhz specific frequencies are required		

ECLIPSE 2 High Power Amplifiers - 180 Watts in 2RU Rack Case

Intelligent IP Power Amplifier with IP Digital Control and remote diagnostics upgradeable to Phase 2 P25 Linear PA

Emergency Preparedness	RF Technology	E2-IPPA150Q	PA 136-174MHz 200W	4,327.17	3,468.23
Emergency Preparedness	RF Technology	E2-IPPA500AQ	PA 380-470MHz 180W	4,787.17	3,836.92
Emergency Preparedness	RF Technology	E2-IPPA500BQ	PA 440-480MHz 180W	4,787.17	3,836.92
Emergency Preparedness	RF Technology	E2-IPPA800Q	PA 850-870MHz 150W various bands available	5,132.17	4,113.44
Emergency Preparedness	RF Technology		Note if power supply required see SMPS 12-60-2U		

ECLIPSE 2 High Power Amplifiers - 300 Watts in 2RU Rack

Emergency Preparedness	RF Technology	E2-IPPA150M	PA 136-174MHz 300W	5,419.66	4,343.86
Emergency Preparedness	RF Technology	E2-IPPA500AM	PA 400-470MHz 300W	5,556.51	4,453.54
Emergency Preparedness	RF Technology		Note if power supply required see SMPS 48-30-2U		

ECLIPSE 2 High Power Amplifiers - 500 Watts in 2RU Rack Case

High Power Amplifier with fixed gain control

Emergency Preparedness	RF Technology	E2-IPPA150M	PA 136-174MHz 500W	7,719.66	6,187.31
Emergency Preparedness	RF Technology	E2-IPPA500AM	PA 400-470MHz 500W	7,856.51	6,296.99
Emergency Preparedness	RF Technology		Note if power supply required see SMPS 48-30-2U		

ECLIPSE 2 Power Amplifiers in TPL 4RU Slide In Module

Intelligent IP Power Amplifier with IP Digital Control and remote diagnostics upgradeable to Phase 2 P25 Linear PA

Emergency Preparedness	RF Technology	E2-PA70	PA 66-88MHz 60W	2,145.33	1,719.48
Emergency Preparedness	RF Technology	E2-PA70H	PA 66-88MHz 100W	2,417.88	1,937.93
Emergency Preparedness	RF Technology	E2-IPPA150-TPL	PA 136-174MHz 60W	2,359.86	1,891.43
Emergency Preparedness	RF Technology	E2-IPPA150H-TPL	PA 136-174MHz 100W	2,659.66	2,131.72
Emergency Preparedness	RF Technology	E2-IPPA350A-TPL	PA 400-430MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA350AH-TPL	PA 375-400MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA350A-TPL	PA 375-400MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500AH-TPL	PA 400-430MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA500B-TPL	PA 440-480MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500BH-TPL	PA 440-480MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA500C-TPL	PA 480-520MHz 60W	2,428.93	1,946.78
Emergency Preparedness	RF Technology	E2-IPPA500CH-TPL	PA 480-520MHz 100W	3,026.51	2,425.75
Emergency Preparedness	RF Technology	E2-IPPA800-TPL	PA 850-870MHz 60W	2,658.93	2,131.13
Emergency Preparedness	RF Technology	E2-IPPA800H-TPL	PA 850-870MHz 80W	3,256.51	2,610.09
Emergency Preparedness	RF Technology		Note with 800Mhz specific frequencies are required		

ECLIPSE 2 AC Power Supplies

Emergency Preparedness	RF Technology	PS12-240v	Linear PSU 20A 12V	840.65	673.78
Emergency Preparedness	RF Technology	SMPS12-3	Switched mode PSU 37.5A 12V	971.75	778.86
Emergency Preparedness	RF Technology	PS12-110v	Linear PSU 20A 12V (120V for export only)	840.65	673.78
Emergency Preparedness	RF Technology	SMPS12-7-0	7 Watt switch mode power supply	468.05	375.14
Emergency Preparedness	RF Technology	SMPS12-15-0	Switch mode PSU 15A 12V (for exciter shelf)	626.75	502.34
Emergency Preparedness	RF Technology	SMPS12-1	1.7 Watt switch mode power supply	121.90	97.70
Emergency Preparedness	RF Technology	SMPS12-3 ICOM	Switched mode PSU 41.5A 12V	690.00	553.04
Emergency Preparedness	RF Technology	SMPS12-60	Switched mode PSU 60A 12V	1,638.75	1,313.46
Emergency Preparedness	RF Technology	SMPS12-60-2U	Switched mode PSU 60A 12V fitted in 2RU case	1,638.75	1,313.46
Emergency Preparedness	RF Technology	SMPS48-30-2U	Switched mode PSU 30A 48V fitted in 2RU case	1,569.75	1,258.15
Emergency Preparedness	RF Technology	SMPS12-100	Switched mode PSU 100A 12V	2,558.75	2,050.84

ECLIPSE ACCESSORIES

ECLIPSE Ancillary Modules & Accessories

Emergency Preparedness	RF Technology	FM-1	Fan Module (twin)	313.95	251.63
Emergency Preparedness	RF Technology	BC/CH1	Battery charger/changeover kit	534.75	428.60
Emergency Preparedness	RF Technology	OCXO-12.8	OCXO option 12.8Mhz	598.00	479.30
Emergency Preparedness	RF Technology	FM-2.2	Fist microphone for Eclipse 2	186.30	149.32
Emergency Preparedness	RF Technology	EXT-REF	External reference	718.75	576.08
Emergency Preparedness	RF Technology	EXT-REF-SIM	Simulcast external and internal cable kit	1,018.75	816.53
Emergency Preparedness	RF Technology	MG-1	Module Guide	13.97	11.20

Emergency Preparedness	RF Technology	SSASU	Solid State antennae switching unit	934.95	749.36
Emergency Preparedness	RF Technology	FM SLIM/12V	Slimline 1 module fan unit	356.50	285.73
Emergency Preparedness	RF Technology	HSS-1	Hot standby switch	3,432.75	2,751.35
Emergency Preparedness	RF Technology	MSG-1	Module Support	15.62	12.52
Emergency Preparedness	RF Technology	E2-SIM - controller/GPS	Simulcast controller time server and GPS receiver	9,545.00	7,650.32
Emergency Preparedness	RF Technology	E2-SIM - controller	Simulcast controller time server and no GPS receiver	7,705.00	6,175.56
Emergency Preparedness	RF Technology	E2- GPS	GPS receiver on slide in module	1,380.00	1,106.07
Emergency Preparedness	RF Technology	E2- Batt management	Battery management system	2,400.00	1,923.60
Emergency Preparedness	RF Technology				

ECLIPSE 2 Rack Frame & Associated Items

Emergency Preparedness	RF Technology	RF-MC-1	Heavy duty aluminum mobile case	500.38	401.05
Emergency Preparedness	RF Technology	RF500-19	19inch rack frame nylon slide in rail guides 300mm deep	570.38	457.16
Emergency Preparedness	RF Technology	RF501-19	19inch rack frame 345mm deep one top and bottom plate earth lugs 40mm back plane depth	685.38	549.33
Emergency Preparedness	RF Technology	RF501-19 Ears	Left and right 4RU side ears for RF501-19 as spare parts one set comes with RF 501-19	100.05	80.19
Emergency Preparedness	RF Technology	RF502-19	19inch all metal rack frame	0.00	0.00
Emergency Preparedness	RF Technology	RF503-19	19inch rack frame to suit TPL PA slide in version no back plane	575.00	460.86
Emergency Preparedness	RF Technology	RF500-shipping	19inch rack frame shipping bar	63.25	50.69
Emergency Preparedness	RF Technology	RF500 support	19inch rack frame support bar	77.05	61.76
Emergency Preparedness	RF Technology	RF500-2RU rear bracket	Left and right 2RU support bracket for rear support	101.20	81.11
Emergency Preparedness	RF Technology	RF500-19-2U	19inch 2RU case for IPPA	330.05	264.54
Emergency Preparedness	RF Technology	PCB-TRX	Rack frame PCB kit - RX and/or TX	120.75	96.78
Emergency Preparedness	RF Technology	PCB-TRX-DB9	Rack frame PCB kit - TRX with DB9 connector to wire units	171.35	137.34
Emergency Preparedness	RF Technology	PCB-PA/PSU	Rack frame PCB kit - PA or PSU	120.75	96.78
Emergency Preparedness	RF Technology	PCB - Complete	Rack frame PCB for length of back plan on one PCB positioning of PS, PA an E2 is required	667.00	534.60
Emergency Preparedness	RF Technology	PCB-TRX-3	Will accommodate 3 transceivers	308.20	247.02
Emergency Preparedness	RF Technology	PCB-TRX-3-IDC	Will accommodate 3 transceivers with IDC connectors and a power supply. Positioning of IDC and DB25 connectors will depend on configuration this shows one installation at each port generally there will be one each second port	379.09	303.84
Emergency Preparedness	RF Technology	PCB-PA/TRX-2	Will accommodate 2 transceivers or 1 IPPA and 1 transceiver this is a modified PCB-PA/TRX	292.79	234.67
Emergency Preparedness	RF Technology	PCB-PA/TRX-2-IDC	Will accommodate 2 transceivers with IDC connectors or 1 IPPA and 1 transceiver this is a modified PCB-PA/TRX with IDC connector	360.13	288.65
Emergency Preparedness	RF Technology	PCB-PS/PA/TRX	Will accommodate 1 transceiver, 1 power supply and 1 IPPA	363.68	291.49
Emergency Preparedness	RF Technology	PCB-PS/PA/TRX-IDC	Will accommodate 1 transceiver, 1 power supply and 1 IPPA with IDC connectors	447.32	358.53
Emergency Preparedness	RF Technology	BP-1	Blank panel 1U	64.40	51.62
Emergency Preparedness	RF Technology	BP-2	Blank panel 2U	64.40	51.62
Emergency Preparedness	RF Technology	BP-3	Blank panel 3U	64.40	51.62
Emergency Preparedness	RF Technology	BP-4	Blank panel 4U	64.40	51.62
Emergency Preparedness	RF Technology				0.00

ECLIPSE 2 Programming & Software Options

Emergency Preparedness	RF Technology	IP-E2A	IP Commander- Programming software Analogue mode	172.50	138.26
Emergency Preparedness	RF Technology	IP E2-P25	Programming software P25 and Analogue mode	172.50	138.26
Emergency Preparedness	RF Technology	E2 VHF SERIES	Service manual 68-88MHz & 136-174MHz	101.20	81.11
Emergency Preparedness	RF Technology	SM 500 SERIES	Service manual 400-520MHz	101.20	81.11
Emergency Preparedness	RF Technology	SM 800 SERIES	Service manual 800-960MHz	101.20	81.11
Emergency Preparedness	RF Technology	RFT-G/S/P	Network snmp and syslog server applications limited paging analogue app	1,777.50	1,424.67
Emergency Preparedness	RF Technology	RFT-G/S	Network snmp and syslog server applications	977.50	783.47
Emergency Preparedness	RF Technology	E2-Netcard	1HU wide debian controller for RFT G/S	1,437.50	1,152.16
Emergency Preparedness	RF Technology	MEC-1	Shielded Module extension cable	166.75	133.65
Emergency Preparedness	RF Technology	E2-Upgrade	Firmware upgrade not mandated by RFT note conditions	690.00	553.04
Emergency Preparedness	RF Technology	E2-POC	Pocsag licence	690.00	553.04
Emergency Preparedness	RF Technology	E2-GPDI	GPDI licence including wiring	575.00	460.86
Emergency Preparedness	RF Technology	E2-AFSI	Analogue fixed station interface Tone only	690.00	553.04
Emergency Preparedness	RF Technology	P25-C	P25 Firmware upgrade conventional	2,530.00	2,027.80
Emergency Preparedness	RF Technology	P25-T	P25 Firmware upgrade trunking single site	1,150.00	921.73
Emergency Preparedness	RF Technology	P25-TC-4	P25 Single site trunking controller 1 + 3	27,600.00	22,121.40
Emergency Preparedness	RF Technology	P25-TC-8	P25 Single site trunking controller 1 + 7	46,000.00	36,869.00
Emergency Preparedness	RF Technology	P25-TC-12	P25 Single site trunking controller 1 + 11	62,100.00	49,773.15
Emergency Preparedness	RF Technology	P25-SIP	P25 SIP interface	1,725.00	1,382.59
Emergency Preparedness	RF Technology	P25-IP	IP tunnel in P25 mode	718.75	576.08
Emergency Preparedness	RF Technology	ED137	ED 137 interface	948.75	760.42
Emergency Preparedness	RF Technology	P25-DFS1-2	DFS1 interface supports OTAR license	948.75	760.42
Emergency Preparedness	RF Technology	E2-SIM	E2 simulcast software for each base station	4,853.75	3,890.28
Emergency Preparedness	RF Technology	P25-S	P25 security encryption and decryption	1,719.25	1,377.98
Emergency Preparedness	RF Technology	P25-V	P25 vocoder key	2,415.00	1,935.62
Emergency Preparedness	RF Technology	P25-VS	P25 vocoder key and Security encryption and decryption	3,392.50	2,719.09

RFT Ancillary Applications and Hardware

Emergency Preparedness	RF Technology	Console-P	Paging console application	13,512.50	10,830.27
Emergency Preparedness	RF Technology	Console-P/H-fanless	Paging console application and industrial computer	16,675.00	13,365.01
Emergency Preparedness	RF Technology	Console-P-IP	IP interface for paging one interface TNPP, SNPP, or TAP	2,817.50	2,258.23
Emergency Preparedness	RF Technology	Console-V	Analogue and P25 IP console application only max 96 talk groups 1 zone (ie one multicast/unicast, one channel) per seat	20,700.00	16,591.05
Emergency Preparedness	RF Technology	Console-V/H-fanless	Analogue and P25 IP console application only max 96 talk groups 1 zone (ie one multicast/unicast, one channel) per seat	24,840.00	19,909.26
Emergency Preparedness	RF Technology	Console-V/H-rm	Analogue and P25 IP console application only max 96 talk groups 1 zone (ie one multicast/unicast, one channel) per seat with rack mount 1RU server i5 (max 8 simultaneous users)	27,140.00	21,752.71
Emergency Preparedness	RF Technology	Console -V-Seat	Additional seat licence	20,700.00	16,591.05
Emergency Preparedness	RF Technology	Console -V-Zone	Additional zone licence	3,680.00	2,949.52

Emergency Preparedness	RF Technology	Console-VR4	Voice recording option upto 4 channels	3,392.50	2,719.09
Emergency Preparedness	RF Technology	Console-VR8	Voice recording option upto 8 channels	3,392.50	2,719.09
Emergency Preparedness	RF Technology	Console-VR12	Voice recording option upto 12 channels	3,392.50	2,719.09
Emergency Preparedness	RF Technology	Console- H-f	Industrial celeron fanless server with power supply and operating system	4,140.00	3,318.21
Emergency Preparedness	RF Technology	Console- H-rm	industrial grade rack mount server with power supply and operating system	6,440.00	5,161.66
Emergency Preparedness	RF Technology	Console-VTR	Transmit steering option		
Emergency Preparedness	RF Technology	E2-ROIP	Eclipse 2 roip unit in mobile case provides analogue IP and 4 wire E&M software upgradeable see software features	3,162.50	2,055.63
Emergency Preparedness	RF Technology	E2-ROIP-P25	E2 ROIP unit with P25 software for voting and simulcast.	3,996.25	2,597.56
Emergency Preparedness	RF Technology	RFT-Gateway-ISSI	ISSI gateway limited functions contact	25,000.00	16,250.00
Emergency Preparedness	RF Technology	RFT-Gateway-A	Gateway application paging multiple protocol	9,285.00	6,035.25
Emergency Preparedness	RF Technology	RFT-Gateway-H-fanless	Industrial PC capable of running gateway applications.	5,140.00	3,341.00
Emergency Preparedness	RF Technology	P25-KMF/H	KMF (OTAR) with hardware	16,675.00	13,365.01
Emergency Preparedness	RF Technology	P25-KMF/H-T	KMF with hardware and TEK key loader one cable	20,240.00	16,222.36
Emergency Preparedness	RF Technology	P25-TEK	TEK key loader application only	1,121.25	898.68
Emergency Preparedness	RF Technology	P25-H-TEK	Portable hardware with TEK key loader one cable	3,392.50	2,719.09

RFT Training Modules

Emergency Preparedness	RF Technology	Training - General	1 day general training on E2 setup calibration and IPPA, high level on administration processes set up of basic signal map working IP commander and quick overview of IPPA web server. Slides provided to customer. Training on RFT premises.	4,600.00	3,686.90
Emergency Preparedness	RF Technology	Training - Sim General	1 day training on E2 simulcast system review basic set up measurement of phase offset, introduce delay in network line to capture simulcast logs, set up network block test. Slides provided to customer. Training on RFT premises.	4,600.00	3,686.90
Emergency Preparedness	RF Technology	Training - Sim Advanced	2 day training on E2 simulcast system review basic set up measurement of phase offset, introduce delay in network line to capture simulcast logs. How to set RF phase in field with test set and network delays. Slides provided to customer. Training on RFT premises.	9,200.00	7,373.80

RFT Cables

Emergency Preparedness	RF Technology	12/3437/0200	BNC to N type RG142 200mm transceiver to IPPA	75.00	60.00
Emergency Preparedness	RF Technology	12/3437D/0250 - Standard	BNC to N type RG142 250mm transceiver to IPPA	75.00	60.00
Emergency Preparedness	RF Technology	12/3437B/0300	BNC to N type RG142 300mm transceiver to IPPA	81.25	65.00
Emergency Preparedness	RF Technology	12/3437C/0400	BNC to N type RG142 400mm transceiver to IPPA	106.25	85.00
Emergency Preparedness	RF Technology	12/3439B/0250	N Type Male to female right angled 250mm	106.25	85.00
Emergency Preparedness	RF Technology	C/SIM-DB9	RJ45 to DB9 cable E2 SIM to E2-TRX	312.50	250.00
Emergency Preparedness	RF Technology	C/SIM-1PP-R	Ribbon cable IDC - 1PPS from E2 SIM to E2	150.00	120.00
Emergency Preparedness	RF Technology	C/IDC-DB25	Ribbon cable IDC to DB25	100.00	80.00
Emergency Preparedness	RF Technology	C/DC-A-30A	1.5 metre DC cable anderson connector with 30A fuse	225.00	180.00
Emergency Preparedness	RF Technology	C/DC-A-30A	1.5 metre DC cable anderson connector	118.75	95.00

RFT Filters isolators

Emergency Preparedness	RF Technology	3CL3-77-8 mhz	VHF preslector 8 Mhz bandwidth (will be replaced with 4 mhz window)	763.41	605.00
Emergency Preparedness	RF Technology	3HU-filter	3 Horizontal unit wide 4 RU high top and bottom open enclosure to fit preslector latch and handle	359.62	285.00
Emergency Preparedness	RF Technology	2HU-isolator	2 Horizontal unit width enclosure complete with fan wired to be permanently on fan latch power cable to db25 and handle	372.24	295.00
Emergency Preparedness	RF Technology	PDI-2RF Band B VHF iso	VHF isolator 154 to 176 Mhz	757.10	600.00

RFT Duplexers

Emergency Preparedness	RF Technology	EM-6443	vhf duplexer	2,400.00	1,902.00
Emergency Preparedness	RF Technology	EM-65534	uhf duplexer	2,400.00	1,902.00