



May 13, 2019

MetTel (Manhattan Telecommunications, Inc.)
Attn: Patrick Amos
Program Manager
55 Water St., 32nd Floor
New York, NY 10041

SUBJECT: MetTel Enterprise Infrastructure Service (EIS) Submission
ME00239.06c EIS Contract Number GS00Q17NSD3007

Re: Update SRE Catalog – Add 14 items

Good afternoon, Pat.

As requested, GSA reviewed Met Tel EIS catalog submission ME00239.06c for proper structure and formatting in accordance with the requirements described in Section J.4.2 and B of the EIS contract. Met Tel is proposing to add fourteen (14) SRE catalog entries. These fourteen (14) SRE entries are as in condensed form (see submission ME00239.06c for full details) as follows:

Table with 9 columns: CLIN, Case Number, Manufacturer, Part Number, Model Part Description, OLP, Device Class ID, start date, stop date. It contains three rows of data for different equipment models.



EQ90 001	SSAGEQ4	Transition Networks	SBFTF10 29-105- NA	10/100BASE-TX 100BASE-FX 1550NM TX/1310NM RX SNGL FBR SM SC	\$635.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ4A	Transition Networks	SBFTF10 29-106- NA	10/100Base-TX (RJ- 45) [100 m/328 ft.]to 100Base-FX 1550nm TX	\$730.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ5	Perle	05040894	Gigabit Ethernet Media Converter. 1000BASE-T to 1000Base-BX 1310nm TX/1550nm RX single strand fiber, multimode	\$649.00	6002	6/1/2019	7/30/2022
EQ90 001	SSAGEQ5A	Perle	05040884	Gigabit Ethernet Media Converter. 1000BASE-T to 1000Base-BX 1550nm TX / 1310nm RX single strand fiber, multimode (SC) [550 m/1804 ft]	\$649.00	6002	6/1/2019	7/30/2022
EQ90 001	SSAGEQ6	Transition Networks	SGETF10 29-110- NA	1000BASE- SX/LX1310/155020K M- NA	\$1,155.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ6A	Transition Networks	SGETF10 29-111- NA	1000BASE- SX/LX1550/131020K M- NA	\$1,705.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ8	Perle	05050094	Gigabit Ethernet Stand-Alone Media Converter. 1000Base- T (RJ-45) [100 m/328 ft.] to 1000Base-EX 1310 nm single mode (SC) [40 km/24.9 miles]	\$1,129.00	6002	6/1/2019	7/30/2022
EQ90 001	SSAGEQ7	Transition Networks	SGFEB10 40-330- NA	2-port Fast Ethernet bridging media converter connects network devices to network devices on a 100Base-FX Fast Ethernet fiber network.	\$515.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ7A	Transition Networks	TN-GLC- FE- 100LX	SFP module installs SFP port allowing for 100Base-LX interfaces to the network through the SFP connector.	\$195.00	6004	6/1/2019	7/30/2022
EQ90 001	SSAGEQ9	Transition Networks	SBFTF10 13-105- NA	Supports 10/100 Bridging 10/100Base- TX to 100Base-FX Media Converter. It support the following Interfaces/Ports: 2	\$255.00	6004	6/1/2019	7/30/2022



				Total Number of Ports, 1 Network (RJ-45) Port, 1 SC Ports, and supports a maximum distance of 1.24 Miles				
EQ90001	SSAGEQ10	Transition Networks	SGFEB10 13-130-NA	Provides a cost effective method for integrating 1000Base-SX/LX fiber into a 10/100/1000Base-T copper environment.	\$480.00	6004	6/1/2019	7/30/2022

There are no other changes proposed or found in our review. The proposed updates were submitted in the proper format and structure for catalog submissions in accordance with Section J.4.2 and B.2.10 of the EIS contract. A verification of the proposed official list prices was completed and GSA found no issues. There are no errors listed in the error checker results file. No mod was needed for this request, so no SF-30 will be generated. The fourteen (14) SRE entries have already established contract device class discounts from the manufacturer's official list price (olp). As the CO, I approve of the update of the addition of these fourteen (14) SRE catalog entries for submission ME00239.06c.

Regards,

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Federal Acquisition Service (FAS)  
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