City and County of San Francisco Municipal Transportation Agency One South Van Ness Ave., 7th Floor San Francisco, California 94103

Sixth Amendment Contract No. 2011-12-08

THIS SIXTH AMENDMENT (Amendment) to Agreement is made as of **May 1**, **2021** in San Francisco, California, by and between LAZ Karp Associates, LLC (Contractor), successor to Serco, Inc., and the City and County of San Francisco, a municipal corporation (City), acting by and through its Municipal Transportation Agency (SFMTA).

Recitals

- A. On August 1, 2012, the City approved an agreement with Serco, Inc., for coin collection duties for the SFMTA's parking meters (Agreement).
- B. On April 6, 2021, the SFMTA approved a Novation Agreement transferring contract responsibilities from Serco, Inc., to LAZ Karp Associates, LLC.
- C. City and Contractor desire to modify the Agreement on the terms and conditions set forth herein to extend the Agreement from August 1, 2021 to July 31, 2022, to reduce the contract Scope of Work (Appendix A) and Calculation of Costs (Appendix B) to reflect the transfer of coin counting services from the Contractor to the SFMTA, and to eliminate other contract requirements that no longer pertain to current service level requirements.

NOW, THEREFORE, Contractor and the City agree as follows:

Article 1 Definitions

The following definitions shall apply to this Amendment:

1.1 **Agreement.** The term "Agreement" shall mean the Agreement dated August 1, 2012, between Serco Inc. and City, as amended by the:

First Amendment, dated March 25, 2013, and the Second Amendment, dated May 4, 2016, and the Third Amendment, dated August 1, 2017, and the Fourth Amendment, dated July 1, 2019, and the Fifth Amendment, dated March 1, 2020, and the Novation Agreement, dated April 6, 2021. 1.2 **Other Terms.** Terms used and not defined in this Amendment shall have the meanings assigned to such terms in the Agreement.

Article 2 Modifications to the Agreement

The Agreement is modified as follows:

2.1 A new subsection (4) (Withholding) is added to Section 10 (Taxes) of the Agreement to read as follows:

(4) Withholding. Contractor agrees that it is obligated to pay all amounts due to the City under the San Francisco Business and Tax Regulations Code during the term of this Agreement. Pursuant to Section 6.10-2 of the San Francisco Business and Tax Regulations Code, Contractor further acknowledges and agrees that City may withhold any payments due to Contractor under this Agreement if Contractor is delinquent in the payment of any amount required to be paid to the City under the San Francisco Business and Tax Regulations Code. Any payments withheld under this paragraph shall be made to Contractor, without interest, upon Contractor coming back into compliance with its obligations.

2.2 Section 24(c) (Access to City Data) is replaced with a new Section 24(c) (Ownership of City Data) to read as follows:

(c) **Ownership of City Data**. The Parties agree that as between them, all rights, including all intellectual property rights, in and to the City Data and any derivative works of the City Data is the exclusive property of the City.

2.3 **Appendix A (Scope of Work)** of the Agreement is replaced in its entirety with a new Appendix A attached hereto.

2.4 **Appendix B (Calculation of Costs)** of the Agreement is replaced in its entirety with a new Appendix B attached hereto.

Article 3 Effective Date

Each of the modifications set forth in Section 2 shall be effective on and after the date of this Amendment.

Article 4 Legal Effect

Except as expressly modified by this Amendment, all of the terms and conditions of the Agreement shall remain unchanged and in full force and effect.

IN WITNESS WHEREOF, Contractor and City have executed this Amendment as of the date first referenced above.

CITY	CONTRACTOR
San Francisco Municipal Transportation Agency	LAZ Karp Associates, LLC
Jonfun Prh_	M.
Jeffrey P. Tumlin	Michael Harth
Director of Transportation	Chief Cultural Officer
	City Supplier Number: 16454
Approved as to Form:	
Dennis J. Herrera	
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Robin Reitzes By:	
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Appendix A - Scope of Work

Appendix B - Calculation of Charges

APPENDIX A

SCOPE OF WORK

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TABLE OF TERMS/ABBREVIATIONS			
TERM / ABBREVIATION DEFINITION/FULL TEXT OF TERM / ABBREVIATION			
ANSI	American National Standards Institute		
AOD	Add-On Device - Medeco's hardware attached to DAP Handheld. AOD is used to open locks, retrieve revenue and maintenance data from MacKay single-space parking meters		
Business Day	Monday through Friday, excluding holidays		
Business Hours	Monday through Friday, 8 a.m. to 5 p.m.		
CALS	Client Access Licenses		
Cashbox	Coin depository within multi-space meter		
CCS	Central Computer System		
CLK	Abbreviation for clock		
Coin Canister	The canister in the single-space meter vault to which coins are deposited by the meter user		
Collection Crew Shift	A four (4) hour work shift for meter coin collectors		
Collection Route	A series of parking meters that are generally grouped by geographic locations, hours of operation and meter rates		
Collection Sub-route	Smaller portion of collection route		
Collection Vault	Canister used by collection staff to deposit coins from the coin canister		
Collection Vault Head	Upper part of the collection vault with coin canister receptacle.		
Contractor	LAZ Parking, Inc.		
CSV	Comma separated values file		
Data Collection Crew	One driver and one or two parking meter collector		
Day	A calendar day		
DBMS	A software package with computer programs that control the creation, maintenance, and the use of a database		
DES	Data encryption standard		
Device Application	MacKay's WinEMU, Medeco's MeterSecure and the Duncan Parking Management Software		
EPM	Electronic Parking Meter		
Financial Audit Data	Itemized coin, credit card and smart card revenue total		

TABLE OF TERMS/ABBREVIATIONS

TERM / ABBREVIATION	DEFINITION/FULL TEXT OF TERM / ABBREVIATION	
Fiscal Year	July 1 – June 30	
FTP	File transfer protocol	
IPS	Single-space meter manufacturer	
IPS MMS	IPS Meter management system	
ISO	International Standards Organization	
J.J. MacKay	Meter Manufacturer	
LAN	A local area network (LAN) is a computer network that interconnects computers in a limited area	
Level Two Support Technician	Technicians and support analysts certified by technology providers to be a liaison between vendor and SFMTA	
LKI	Medeco VLS Meter Vault Lock Door Interface	
Medeco	Manufacturer of electromechanical locks	
MMS	Meter Management Software	
MS SQL	Microsoft SQL Relational Database	
MTC	Metropolitan Transportation Commission	
Multi-Space Meters Collection Crew	One driver and one parking meter collector	
Nexgen Key	Medeco Electronic Key	
Nexgen Lock	Not Integrated Medeco Electromechanical Lock	
NFC Sensor	Near Field Communication Sensor	
Non-Productive Time	The driving time between routes and walking time on blocks that have few or no meters.	
ODBC	Open Database Connection	
OLE	Object Linking Embedding	
Paystation	Multi-space parking meter	
PDT	Personal Data Terminal	
Primary Audit	Electronic Audit file from MacKay E-Purse mechanism that contains detailed revenue and maintenance data	
SCI	Smart Card Interface	
SFMTA	San Francisco Municipal Transportation Agency	
SFMTA Data warehouse	SFMTA data warehouse (DW) is a database used for reporting and analysis of parking related data. The data stored in the warehouse is uploaded from the various parking operational systems.	

TERM / ABBREVIATION	DEFINITION/FULL TEXT OF TERM / ABBREVIATION
SFMTA Meter Repair Shop	SFMTA meter maintenance headquarters, located at 1508 Bancroft St, San Francisco
SFMTA Server Room	SFMTA's primary information systems site
SFPM Software	San Francisco Parking Management Application, a customized Oracle DBMS platform that includes database, user interface, and reporting applications
SFPMMS	The San Francisco Parking Meter Management System, which comprises the software systems that support all of San Francisco's parking meters, SFPM application, revenue collection and maintenance operations. These systems have individual databases, and in some cases share data from one system to the next, as well as feed data to the main management and reporting platform, a custom-built Oracle DBMS (SFPM) with an interface built upon Oracle Forms. The core systems for the SFPMMS consist of four Dell servers and ten workstation computers
Single-Space Meters Collection Crew	One driver and two parking meter collectors
Source Devices	Devices that generate or accept data used by the SFPMMS, including the single-space meters, multi-space meters, electromechanical locks and PDTs
SQL	Structured Query Language
Summary Audit Data	Audit data of revenue totals by coin denomination and electronic cash provided by the MacKay E-Purse
T1	A point-to-point telecommunication line
VLS Lock	Integrated with E-Purse MacKay Mechanism Medeco Electromechanical Lock
WAN	A wide area network (WAN) is a telecommunication network that covers a broad area
XML	Extensible Markup Language (XML) is a set of rules for encoding documents in machine-readable form

I. COIN AND DATA COLLECTION SERVICES

A. Collection Service Staffing Requirements

The Contractor shall ensure that all routes are collected according to the collection schedule provided by the SFMTA. Crew leaders shall transport their collection crew, collection equipment, collected coins and

data safely to and from their designated routes and sub-routes each collection day. Crew leaders shall be responsible for securing all collections equipment and vehicles. Crew leaders shall also document the equipment used during the collection day.

Field supervisors shall ensure that all collection crews are aware and knowledgeable of the routes assigned for collection and that each collector collects the route in sequence and completely.

The Contractor shall provide mobile support to all of the collection crews in the field in case they encounter mechanical or technical problems. The On-Street Supervisor shall monitor all Crew Leaders and collectors to ensure that they are following approved policies and procedures.

The Collections and Counting Manager shall have general oversight of all of the Contractor's employees that work for the SFMTA on parking meter collections. The Collections and Counting Manager shall ensure that all crews complete their daily assignments following the Contractor's Standard Operating Procedure.

The Contractor shall monitor all the daily activities and track such problems as broken meters, faulty keys, locks, and/or any other equipment problems that might arise.

The Contractor at the minimum shall be able to provide three types of collection services:

- 1) Single-Space Collections
- 2) Multi-Space Collections
- 3) Data Collections

Single-Space Collections Crew shall consist of crew leader and two collectors. All crew members perform meter collections. The number of collections by each crew member should be based on collections frequencies, route and sub-route structure, and the geography of City streets.

Multi-Space Collections Shall consist of a Crew Leader and one collector. Both crew members shall be present while performing multi-space meter collections. The number of collections by each crew member should be based on collections frequencies, route and sub-route structure, and the geography of City streets.

Data Collections Crew shall consist of 2-3 persons. All crew members perform data collections. The number of collections by each crew member should be sufficient to ensure that all the designated devices are visited at least once within a 30-Day day time period.

B. Routes and Schedule

The SFMTA will provide the list of SFMTA's collection routes/sub-routes and the most current frequency of collections to the Contractor. The SFMTA reserves the right to change the routes, route schedule and collection frequency as required by normal meter installations and removals, rate changes, segregated revenue rate tests, meter pilots, security concerns, or when additional collections are required. The SFMTA will provide the Contractor with a 48-hour notice of changes in the collection schedule and confirm the scheduling change in writing.

The Contractor shall develop and submit a parking meter collection plan on behalf of the SFMTA for its review and approval that will ensure that every parking meter is collected on a consistent schedule. This schedule must prevent the meters from jamming because they are full of coins and should discourage

theft. Once approved and implemented, the SFMTA requires that the collection plan be re-evaluated by the SFMTA and the Contractor on a monthly basis.

The Contractor shall be required to incorporate the following parameters into its proposed collection plan:

- 1) Collection work shall be set at a frequency such that the coin canister inside the meter will not be heavier than an average of 1.5 pounds (approximately \$20 in coin) unless modified by the SFMTA.
- 2) Collection work shall be designed so that the number of collection crew shifts required to collect the assigned meters is distributed as evenly as possible across all five working days of the week.
- 3) The collection plan shall address how the different parking meter rates and payment methods affect the frequency of collection.
- 4) The collection plan shall minimize the amount of Non-Productive Time.
- 5) The SFMTA may elect to combine single- and multi-space collection routes for enhanced revenue tracking.
- 6) Contractor shall perform meter collections daily, Monday through Friday. The SFMTA currently observes three meter holidays: New Year's Day, Thanksgiving Day, and Christmas Day.

The Contractor shall be responsible for checking the SFMTA's website each calendar year to verify the dates of observed meter holidays. However, the SFMTA reserves the right to require the Contractor to collect from SFMTA parking meters on SFMTA-observed meter holidays and weekends, if necessary.

The Contractor shall develop and maintain a set of policies and procedures describing the methodology used to provide the meter collections services.

C. Required Collection Services

The Contractor shall issue at the beginning of each collection day, at a time specified in advance, all required equipment (e.g., electronic collection keys, keycords, handheld devices, daily assignments lists, and locked and sealed collection vaults and wheeled carts), each labeled with permanent identification numbers and appropriate security seals. These collection vaults shall be used to collect monies from coin canisters that are located in the parking meter housing coin compartment. An SFMTA representative or his/her designee will assign schedules and route/sub-route assignments before each collection day within the appropriate management systems. The Contractor shall collect the revenue from all parking meters in strict accordance with the appropriate schedule, showing the routes and the frequency of collection as approved by the SFMTA. Each collector shall collect from all meters on each daily assigned route.

Neither collectors, crew leaders nor supervisors shall carry tools of any kind when performing their collection duties.

The Contractor shall supply the collections and counting facility with an approved transmittal form identifying each collection vault by number, route, sub-route street side (odd/even, north/south, or east/west), collector's name, and Crew Leader's name. The Contractor shall deliver parking meter coins the same day they are collected to the collections and counting facility in enough time to allow for coin counting and armored car pick-up of proceeds. All coinage collected shall be transported in fully enclosed and secured vehicles.

The Contractor currently processes collections and counting for the SFMTA and the Port of San Francisco. The SFMTA may request that additional City agencies be added in the future. Within 120

days of the notice to proceed, the Contractor shall incorporate additional agency or other collections and counting services. Costs for these services will be negotiated and resolved prior to implementation.

In no instance shall any City agency's collections be consolidated with any other agency's collections in the same vehicle without prior authorization from the SFMTA.

- 1) <u>Single-Space Meters:</u> The Contractor shall open only **one** single-space parking meter vault at a time, remove the coin canister, insert the coin canister in the head of the collection vault, and turn the coin canister sufficiently to empty the canister. Once empty, the collector shall remove the coin canister from the head of the collection vault, reinsert the empty canister into the parking meter vault, and close, secure and lock the parking meter vault door. The Contractor must ensure that coin canisters are reinstalled correctly in the meter vault and vault door is properly closed by collectors once they complete their collection activities. It is expected that the Contractor will collect on average from at least one meter every 45 seconds. When required, the Contractor shall ensure that each meter is reset by properly inserting the collection card into the meter's card slot. If a meter fails to reset, it shall be reported in the daily meter condition report.
- 2) <u>Multi-Space Meters (paystations)</u>: The Contractor shall open only one paystation at a time according to manufacturer's instructions based on the type of paystation. In the future, other manufacturer's paystations may be used. The security protocol shall be followed explicitly by removing filled cash boxes and placing empty cash boxes into the paystation vault, and securely locking the unit after the vault is closed. The cash boxes shall be stored in vehicles where access is controlled. The Contractor shall use barcoding to ensure that each Crew Leader maintains logs of what cashboxes were inserted and collected from which paystations. The control log shall at a minimum contain the following information:
 - a) Collection Date
 - b) Collection Time
 - c) Paystations Location ID
 - d) Collected Cashbox ID
 - e) Empty Cashbox ID
 - f) Collection Route/Sub-route
 - g) Collector's identification
 - h) Crew Leader's signature

D. Equipment Requirements

If SFMTA-owned equipment is damaged or stolen while the Contractor is performing collection services, the Contractor shall replace the equipment within 10 Days of the incident. If the Contractor fails to replace the items within the specified time, the SFMTA shall have the option of replacing the equipment and crediting the expense from monies owed to the Contractor for monthly services.

1) Revenue Collection Equipment

The SFMTA will provide the Contractor with electronic collection keys, collection vaults and collection vault heads, canister security locks, collection carts, and meter "out of service" bags. NOTE: the Contractor is responsible for removing "out of service" meter bags upon completion of the collection route *before* the collection vehicle leaves the parking space used.

Within 120 days after the Effective Date of the Agreement, the Contractor shall replace the SFMTA's existing collection vaults (without heads) and provide six new collection carts. Collection vault and cart designs shall be approved by the SFMTA prior to any purchase. Costs for this equipment shall not exceed price quotations submitted in the Contractor's proposal. Proposers shall amortize the costs of the collection vaults and carts over the base term of the Contract.

The Contractor shall supply key chains, belt loops, and other collection-related equipment as necessary and approved by the SFMTA. The Contractor shall provide proper security seals at its own expense. Security seals need to be barcoded and logged. The Contractor shall bear responsibility for the maintenance and care of equipment issued to it by the SFMTA that it will use in the performance of its duties.

The Contractor shall maintain a complete and orderly inventory list of all the equipment provided by the SFMTA, using an inventory asset management system approved by the SFMTA. All the equipment issued by SFMTA is subject to inspection at any time without notice.

2) Equipment Inspection and Maintenance

The Contractor shall conduct and document, at a minimum, a monthly inspection of all the collection carts, canisters, and related parts, inside and outside, for broken welds, cracks, dents, and other problems that may endanger the integrity of the canister, canister vault head, and collection cart. The coin canister receptacle (receiver) on the lid of the collection canister must be inspected for broken or missing keys or any other type of damage. In addition, the Contractor shall inspect the rubber boot on the bottom of the inside of the coin canister receptacle. If this boot is not tightly in place, is torn or worn, or is missing the metal weight that keeps the boot in place, the Contractor must maintain the equipment and pay for equipment repairs.

The Contractor shall inspect the collection canisters to ensure that the canister vault doors are sealed after collections are completed. At the end of every Business Day, the Contractor shall record the number of the seals used on every collection vault and input the seal numbers to the asset management system.

If the Contractor discovers that a seal is missing, the Contractor shall notify the SFMTA's representative immediately and conduct a proper investigation of the incident. The Contractor's program manager shall submit the report to SFMTA within five Business Days of the incident.

3) Collection Keys Control

The Contractor shall bear responsibility for all the key cords and related collection equipment in the possession of its staff for the duration of the Contract term. The Contractor may not duplicate any keys. Should keys or locks fail while a coin vault is open, the Contractor shall immediately report the failure to the SFMTA and bag the meter with the bag supplied by the SFMTA. After meters have been collected each day, the keys shall be stored in a secured locked room as directed by the SFMTA. In case of missing collection key equipment, the Contractor's security staff shall conduct a full investigation and provide the SFMTA with a written report that describes the Contractor's corrective actions taken within five Business Days of the incident.

The Contractor shall report lost or broken collection equipment to the SFMTA on the same day of the incident, using the Missing or Damaged Equipment Report referenced in Section I.E below. The

Contractor shall retrieve all pieces of a broken key if they are not stuck in the meter and deliver them to the SFMTA. In addition, the Contractor shall cover and lock any meters with irretrievable broken keys or key pieces with a bag furnished by the SFMTA.

4) Electronic Locks

The SFMTA's current parking meter technology utilizes electronic locks. The SFMTA will provide the Contractor with the appropriate system accesses and equipment to conduct meter collections. At the beginning of every collection day, collectors will be issued a handheld device that is programmed by an SFMTA representative to only open the meters along their designated routes. The Contractor's collection employees shall sign for the handheld devices before each day's collection and return them after completing their regular collection activities. Once the handheld devices are issued, the Contractor shall store them in a secure lockbox fastened to the inside of the collection vehicle. The Contractor shall be responsible for the security of the handheld devices while the collectors are performing their duties. When not in use, the handheld devices shall be stored in an SFMTA approved locked storage area in the Contractor's offices. The Contractor shall provide 24-hour video surveillance of the handheld storage unit.

5) Vehicles

The Contractor shall provide a sufficient number of regular vehicles and backup vehicles to perform required collection services. The Contractor will be responsible for ensuring that its vehicles remain in good working condition and that they have procedures in place to procure or lease additional vehicles if necessary to complete daily collection services. All collection vehicles shall have standard safety equipment, including but not limited to spare tires, flares and cones. The SFMTA reserves the right to inspect a collection vehicle with or without prior notice during normal operations hours. Vehicles used in the performance of the Agreement must be approved by the SFMTA prior to use.

The Contractor shall include, at a minimum, the following features for both single-space and multispace collection vehicles:

- a) Vehicle security system to ensure that collection trucks can be recovered if stolen.
- b) An interior panel or cage on walls and bulkhead separating the driver compartment from the vault storage area.
- c) Identification on the exterior of the vehicle, with message content and dimensions approved by the SFMTA.
- d) Doors that lock automatically when closed and are equipped with an alarm system, i.e., an anti-theft device that disengages the ignition system.
- e) Rear and side doors that are equipped with secure locks other than the manufacturers' regularly installed locks. The locks currently approved by the SFMTA are Medeco Padlock 54-7100 series and the MasterLock 15KA. Any other locks proposed by the Contractor must be approved by the SFMTA prior to use.
- f) Only equipment issued by the SFMTA for the collection of parking meters and required safety equipment may be carried in the cab or the back of the vehicle(s) at any time.
- g) No tools in the vehicle, except for a jack and wrench to change the vehicle's tires.
- h) A secure box, for storage of all items and materials issued to the Contractor by the SFMTA that are necessary to complete the collection of that day's schedule, such as route/key lists.

This box shall be securely fastened (e.g. bolted) to the vehicle. Access to this box shall be supervised by crew leader and/or collection supervisor.

- i) A GPS tracking system. Both the Contractor and SFMTA should have an ability to monitor vehicle movements, route history, current and average speeds.
- j) An anti-theft alarm, which shall be activated any time the vehicle is unoccupied.
- k) Motion-activated wireless surveillance cameras in the collection vehicle boxes inside the rear of the vehicle.
- 1) A digital video recorder and GPS logger device that operates on a continuous loop for at least seven days, and that can be used for audit, training or review of a specific incident that requires further study by the Contractor or the SFMTA.

The Contractor shall include the following features specific to single-space collection vehicles:

- a) A lift gate to load and off-load collection canisters.
- b) The ability to transfer at least 20 collection vaults, three collection carts, and other relevant collection equipment.
- c) The cargo hold shall have a method to anchor canisters to the inside of vehicles to prevent damage.
- d) A Gross Vehicle Weight (GVW) capacity to handle a minimum payload of 3,000 lbs.
- e) In the vehicle(s) used to transport collection vaults, carts and filled canisters, the portion of the vehicle used to hold equipment and filled collection vaults shall be accessible only through the rear door.

The Contractor shall include the following features specific to multi-space collection vehicles:

- a) Vehicles used to collect multi-space paystations shall be designed to facilitate this collection activity and shall have a secured storage area for paystation vaults.
- b) Vehicle storage capacity to accommodate at least 50 paystation vaults.
- c) The ability to store paystation vaults in compartments accessible through both the rear and sides of the vehicle.

The Contractor shall ensure that Primary Audit collection vehicles have a secured box attached to the vehicle for transporting handhelds and other related data collection equipment.

6) **Telecommunications Equipment**

The Contractor shall provide two-way communication devices for each collection employee while on duty. The employee must be able to securely attach the communication device to his or her work belt. All communication devices shall be equipped with a GPS tracking system and be accessible from the Contractor's offices and SFMTA offices. The Contractor and designated SFMTA personnel must be able to track all the collection employees in real time. The Contractor shall maintain reports for a minimum of six months and shall provide them to the SFMTA on request. All collection crews shall be equipped and accessible at all times by direct two-way communication. The Contractor's collection and counting employees are strictly prohibited from using any personal communication devices (e.g., cell phones) while performing collection and counting duties unless prior authorization has been given by the Contractor and the SFMTA.

Within 60 Days of the Effective Date of the Agreement, the Contractor shall supply SFMTA Meter

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Shop employees (managers, supervisors, parking meter repairers, and others) with 35 web-enabled smart phones/PDAs technology as designated by the SFMTA. Each PDA shall be equipped with a hands-free device, NFC sensor, durable holster, and have data and text messaging plans, as well as a shared minutes' pool. The size of the pool will be mutually agreed upon between the Contractor and the SFMTA. The SFMTA may opt to purchase additional devices or support equipment through the Contractor.

E. Reporting Requirements

The Contractor shall submit all reports in Excel format unless the SFMTA approves a request from the Contractor to submit an alternate format.

1) Daily Meter Condition Report

Within 60 days after the Effective Date of the Agreement, the Contractor shall provide real-time tracking via a web-based application that is securely accessible and includes the ability to send data for the Meter Condition Report. The tracking history shall be available for SFMTA review within three Business days of a request.

All disabled, broken or missing meters or paystations encountered while performing collection duties are to be reported daily to the SFMTA Meter Maintenance Shop. Meter Condition Reports shall, at a minimum, contain the following common meter faults:

- a) Out of order
- b) Key slot jammed
- c) Low battery
- d) Vandalized meter
- e) Broken coin canister
- f) Loose pole
- g) Bent pole
- h) Pole / No meter
- i) No pole / No meter
- j) Null IDN error message
- k) Vault lock won't open (green light)
- 1) Electronic lock is not properly assigned
- m) No communication
- n) Spinner 180
- o) Spinner 360
- p) Construction zone
- q) No reset
- r) Blank screen
- s) Bad collection card

- t) Collection lock won't open red light
- u) Unable to download primary audit

2) Missing or Damaged Equipment Report

The Contractor shall report to the SFMTA all missing or damaged equipment before 5 PM on the day of the incident. Each report shall include the date and time of the incident, a description of the damaged or lost equipment, and a short description of the events.

3) Weekly Skipped Meters Report

The Contractor shall analyze daily electronic lock collection audits to determine which meters were not collected as part of daily collection assignment. Meters that are not collected shall be verified against the daily meter condition report. All exceptions shall be investigated and explained. A weekly "skipped meters report" shall be submitted to the SFMTA, along with appropriate explanations and a plan of corrective actions on Monday of every work week.

Within 120 Days after the Effective Date of the Agreement, the Contractor shall develop a system to collect data from the daily and skipped meter reports from all available electronic data reporting sources and deposit the information gathered into the SFPM.

4) Monthly Revenue Reports

The Contractor shall submit the following monthly revenue reports in both hard copy and electronic formats:

- a) Coin Revenue By Meter Analysis this report lists average meter coin revenue based on collection route. The report also should contain the collection route inventory number, collection days, collection frequency and route geographical location.
- b) Average Coin Daily Revenue
- c) Fiscal Year Smart Card Revenue by Month
- d) Average Smart Card Revenue per Operating Day
- e) Average Credit Card Revenues per Operating Day (all meter vendors)
- f) Multi-Space Credit Card Revenues (all multi-space meter vendors)
- g) Single-Space Credit Card Revenues (all multi-space meter vendors)
- h) Fiscal Year Revenue by Month (with percentages for each payment type)
- i) Meter Inventory (electronic lock system)

The SFMTA reserves the right to ask Contractor to generate additional revenue reports. The content and format of new reports shall be developed by the Contractor, with approval by the SFMTA. The SFMTA also reserves the right to schedule regular meetings to evaluate Contract deliverables. The Contract Manager and the Collections Manager will be required to attend these meetings.

A. Revenue Reconciliation and Method of Weight Controls

The Contractor shall perform coin reconciliation services described in this section on a daily basis. If any variances greater than those established between the SFMTA and the Contractor should occur, these variances shall be investigated, documented and submitted to the SFMTA within 72 hours after actual collection has occurred.

The Contractor shall retrieve both the vault and sub-route number electronic lock management system for insertion into the SFPMMS database on a daily basis. Electronic lock management software shall provide accurate tracking not only of the locks that are opened, but also of the coin collection vaults used on any collection route, and shall not allow a coin collector to open meter coin vaults from routes outside the assigned collection sequence.

Reconciliation between electronic records (for single-space and multi-space meters) and coin sorter machine counts should be no less than 99% accurate.

The Contractor shall provide additional software that shall accurately track not only the vault locks that are opened, but the coin collection vaults used on any collection route/sub-route. Tracking information shall be processed in the Medeco software and available for SFPM.

Within 120 Days after the Effective Date of the Agreement, the Contractor shall modify existing SFPM software to automatically match coin room records and smart meter records on collection route/sub-route level.

The SFMTA reserves the right to enhance/modify the current reconciliation processes and methods depending on changes in meter technology and/or coin sorting technology, the addition of other types of parking meters, or other modifications to the current inventory.

1) Single-Space Meters

Electronic Reconciliation by Collection Vault and Collection Sub-route

The SFMTA currently receives electronic meter coin audits from its single-space parking meters using two primary methods: (1) Medeco VLS lock during regular coin collection, and (2) daily CSV audit files automatically deposited onto an SFMTA network folder. Both of these audit records are paired with coin room process data by SFPM's nightly batch process. The pairing is done either on collection vault level or on collection sub-route level.

2) Multi-Space Meters

a) MacKay multi-space meters reconciliation

After the MacKay's paystation is collected, it produces a collection receipt that contains coin audit data since the last collection occurred. This receipt is collected by the collector/Crew Leader, attached to the cashbox, and submitted to the counting facility at the end of the shift. Since paystations wirelessly communicate with the backend management system, MacKay's MMS will have an audit record matching collection receipts. In addition, every cashbox processed by the coin room will have an electronic record stored in SFMTA data warehouse. The Contractor shall compare these electronic coin counting records with MacKay's MMS records to ensure that the system works as expected.

3) Credit Card and Smart Card Reconciliation

Contractor shall reconcile credit and smart card revenues between the SFMTA data warehouse and all applicable vendor applications on a monthly basis. The Contractor shall submit the results of the reconciliation to the SFMTA by the 15^{th} of the month following the reconciliation period.

B. Reporting Requirements

The Contractor shall issue the following reports to the SFMTA each Business Day by a single email. The Report shall be issued no later than two Business Days after actual collection and counting have occurred. Samples of the reports used are included in Appendix E of the Agreement.

1) Daily Revenue Collection Report

This report is generated to show daily revenue amounts once foreign coins and junk are separated out.

2) Daily Collection Assignments Completed by Crew Leaders

All the Crew Leaders' daily assignments shall be combined together and scanned as one document. This document shall be saved in PDF format

The SFMTA reserves the right to request that the Contractor provide additional tools and recourses and additional daily revenue reports. Format and delivery timeframes of such reports should be mutually agreed by SFMTA and the Contractor.

III. COIN COLLECTIONS FACILITY

The Contractor shall provide a coin collections facility that has 24-hour security. Security should at a minimum include the following: video surveillance (inside and outside of the facility), burglary alarm, and secure programmable building access. All persons entering the facility, with the exception of Contractor or SFMTA personnel, shall sign in. Lists of visitors should be kept and stored in an electronic format for the term of the Agreement.

The Coin Collections facility shall comply with all applicable OSHA rules/standards and have locker rooms and a designated break area that is segregated from secured areas of the facility.

The SFMTA reserves the right to inspect all the Contractor's facilities used in the performance of Contract services in order to satisfy itself that such facilities are sufficient for the purposes described within the Agreement.

The SFMTA reserves the right to transfer Contractor facilities to SFMTA-owned or leased property and facilities at any time during the Agreement. Should this occur, the SFMTA and the Contractor will negotiate a schedule and costs for the move.

A. General Description

The Contractor's facility shall be located within San Francisco City limits and within five miles of the SFMTA's Meter Shop located at 1508 Bancroft St, San Francisco, CA 94124. The Contractor shall provide and maintain its own operating offices of sufficient size and capacity to provide coin collections, counting and support services. These offices shall be staffed between the hours of 7:30 AM and 5:00 PM

and shall have, at a minimum, a telephone, document scanner, fax machine, computer network with highspeed internet, and two dedicated high-speed connections with the SFMTA, one at One South Van Ness, San Francisco, and one at the SFMTA Meter Shop.

B. Handheld Room

The Contractor's facility shall also have secured storage sufficient to hold at least 30 handheld devices, at least 30 electronic keys, keycords and other necessary collection equipment (e.g., radios/phone or equivalent communication devices). Handheld units must be mounted on self-contained boards, which are then connected to the network via standard switches.

C. Server Room

The Contractor shall setup a proper server room within its collection and counting facility to maintain hardware and software for SFMTA legacy meter applications (MacKay Single-Space Meters, Medeco Electromechanical Locks, Nexgen MMS).

The following Dell servers shall be maintained:

- 1) Metercomm Server Runs the MeterSecure Medeco software, which is an SQL Server-based application to manage communication and security to the handheld units.
- 2) SA Server Runs the Mackay M3 software, which allows for detailed reporting. This machine also hosts the SQL Server database for the NEXGEN Security management software.

The Contractor shall maintain the server room and its equipment in good operational order for the duration of the Agreement. Any Contractor-generated additions, modifications or software or hardware upgrades of the system must be approved by the SFMTA in writing. The SFMTA also reserves the right to add additional servers, if needed, subject to space and rack availability at the Contractor's facility.

IV. PERSONNEL

A. Qualified Personnel

The Contractor shall provide the following positions in the performance of the Agreement:

- 1) Regional Manager Contractor's Executive Representative for major issues impacting the Agreement (position can be part-time)
- 2) Contract Manager Day-to-Day Operational and Contract Oversight
- 3) Collections Manager Operational support for these services
- 5) Three Supervisors Field Support

Persons in the positions described above shall possess good oral and written communications skills sufficient to submit reports and communicate with City staff as needed. At least one member of Contractor's senior personnel (Regional Manager, Contract Manager or Collections Manager) shall respond to communication requests from SFMTA personnel (the Meter Shop Superintendent, the Contract Administrator, or the Contract Analyst assigned to the Agreement) within 90 minutes after receiving the request through phone call or e-mail.

Communications between collection crew supervisors and the Meter Shop occur primarily through wireless communication devices provided by the Contractor (see Section I.D.5). Oral communications

pertaining to meter or coin vault security should be followed up with e-mail for documentation (e.g., broken collection key, unsecured collection vault door, vandalized meter housing). Collection supervisors shall respond to communications requests from SFMTA Meter Shop personnel within 15 minutes during regular collection hours.

All the work shall be performed only by competent personnel under the supervision of, or in the employment of, the Contractor. The Contractor shall comply with the SFMTA's reasonable requests regarding assignment of personnel (e.g., to cover gaps in service), but all personnel, including those assigned at the SFMTA's request, shall be supervised by the Contractor.

To prevent delays or gaps in the performance of the Agreement, the Contractor shall agree that if any slippage occurs, it will assign additional qualified personnel to meet service requirements.

B. Employment Requirements

The SFMTA reserves the right to preclude or request replacement of any person or organization from working on the Agreement for any lawful reason. Should the SFMTA request the removal of a person employed by the Contractor, the Contractor shall comply while adhering to its standard employment practices and applicable employment regulations.

The Contractor shall perform, at its expense, a criminal and DMV records check on personnel performing services for the SFMTA, and retain all documentation of these checks for the duration of the Contract.

Upon request at any time after Contract award, upon the Contract anniversary date, and after any change in supervision staff, the Contractor shall furnish the SFMTA with an organization chart and a complete list of all personnel and their assignments.

The Contractor shall provide confirmation of, and maintain the ability to generate DMV Pull Notices and criminal checks for the duration of the Contract. The Contractor shall submit verification of DMV Pull Notices and criminal checks to the SFMTA Contract Administrator upon request in a written format approved by the SFMTA. The Contractor shall update verifications as listed above on each anniversary date of the Agreement.

Persons with the following history are **<u>NOT</u>** acceptable as employees:

- A. Persons whose records show convictions for offenses involving dishonesty or deceit, including, without limitation, theft, embezzlement and forgery, provided the conviction(s) occurred within five years prior to the record check.
- B. Persons who at the time of the record check are on parole or probation for any felony or misdemeanor.

The Contractor's employees shall be qualified for security purposes by the Contractor and be cleared through fingerprinting and review of reported arrest records at the expense of the Contractor. The SFMTA reserves the right to review the job screening records of all persons proposed for employment by the Contractor. All personnel shall pass the security screening process before starting work.

The Contractor's supervisory personnel shall instruct employees as to their daily duties.

<u>Payment for Services</u>: The SFMTA will not pay for any service provided by Contractor's employees who do not meet the qualifications as specified above. The granting of any payment by the SFMTA or

the receipt of the payment by the Contractor shall not constitute Acceptance of services for which payment is made.

V. UNIFORMS

Uniforms and equipment provided by the Contractor are subject to approval by the SFMTA. the Contractor shall provide uniforms at its expense. The SFMTA shall make random unannounced inspections of uniforms worn by collections personnel.

All collections personnel are to be provided with complete safety equipment and uniforms (pants, shirts, jackets, hats, black boots and rain gear) and sufficient changes for each employee to maintain a professional clean and neat appearance. Uniforms shall be of a standard guard style. All collections personnel shall wear their uniforms at all times while on duty. Uniforms must have the Contractor identification on the front of the shirts, on hats, and on the back of safety vests. Safety vests must be worn by collections staff at all times.

The Contractor shall provide each collector with a photo identification badge with the employee's name and the Contractor name, which shall be worn on his/her person while on duty. The I.D. badge shall not be stored in a pant or jacket pocket, but shall be worn around the neck and visibly displayed. The badge must be turned into the Contractor's office daily after the collection schedule is completed.

The Contractor shall provide all collectors with equipment necessary to physically secure collection keys, collection cards and other relevant equipment to their person.

VI. ONGOING TRAINING PLAN

The Contractor shall provide training specific to each function area for both line staff and supervisors during the term of the Contract. This training shall include those pertinent procedures described in this Scope of Work as well as the Contractor's own procedures. Each staff person shall sign a Certificate of Understanding that attests to their participation in training in their designated function area. This document shall be kept by the Contractor and made available on request to the SFMTA. The Contractor shall provide all safety training required under federal, state and local law, which shall be conducted, as required, at its own expense.

VII. DATABASE ADMINISTRATOR (DBA) / IT SUPPORT SERVICES

A. Overview

The Contractor shall provide up to 840 hours a year of DBA programming and IT-related support: 240 hours are to be provided at the beginning of each Fiscal Year and 50 hours every month thereafter. The SFMTA may transfer up to 210 unused hours from a previous Contract year to the subsequent Contract year. However, all hours shall expire at the end of the base term of the Agreement.

Support of the Oracle-Based Parking Meter Management System shall be provided by an Oracle-Certified Firm.

B. Qualified DBA Services

Oracle DBA services shall include, but not be limited to, the following:

- 1) Performing ongoing tuning of the database instances.
- 2) Installing new versions of the Oracle Relational Database Management System (RDBMS) and its tools and any other tools that access the Oracle database.
- 3) Planning and implementing backup and recovery of the Oracle database.
- 4) Implementing and enforcing security for the entire Oracle Database.
- 5) Performing database re-organizations, as required, assisting performance, and ensuring maximum uptime of the database.
- 6) Serving as the point of contact for Oracle Corporation.
- 7) Enforcing and maintaining database constraints to ensure the integrity of the database.
- 8) Administering all database objects, including tables, clusters, indexes, views, sequences, packages and procedures.
- 9) Assisting with impact analysis of all changes made to the database objects.
- 10) Managing sharing of resources amongst applications.

The Contractor's DBA shall work closely with SFMTA IT system administration staff.

C. Qualified IT Services

Contractor shall support and manage SFPMMS, the parking meter revenue collection and counting facility and all related supporting IT infrastructure. The duties include, but are not limited to, the following:

- 1) Troubleshoot all hardware, software and connectivity issues. These types of issues include, but are not limited to:
 - a) Hardware failure
 - b) Software bugs
 - c) Connection failures
 - d) Infrastructure issues
- 2) Create and be prepared to implement both backup recovery and disaster recovery plans when/if necessary.
- 3) Maintain the system, at a minimum, of 97% uptime with the exception of scheduled downtime during routine maintenance.
- Provide systems support, at a minimum, of 8:00 a.m. to 5:00 p.m. Monday through Friday. Occasional overtime will be required to account for systems failures and other unforeseen events. This overtime will not be compensated by SFMTA.
- 5) System upgrades. This includes replacing items which are failing as well as performing standard maintenance on both the hardware and software.
- 6) Full maintenance of all the servers and network devices.
- 7) Closely monitor performance of the existing hardware and software.
- 8) Manage size and indexes of databases at the Contractor's facility.

- 9) Recommend and implement improvements to existing systems and technologies as appropriate.
- 10) Support installation, maintenance and management of all the SFPMMS software and IT hardware components. This includes vendor-specific parking meter management software, user terminals, servers, etc.
- 11) Program and support handhelds, keycords, electronic collection key,s and other related equipment.
- 12) Assist the SFMTA with the integration of any new systems and technologies

VIII. PRODUCT SUPPORT SERVICES

Overview

The Contractor shall be required to provide qualified product support services for existing and future IT systems utilized by SFMTA to support its parking meter operations. Contractor shall be certified, at a minimum, as Level Two Support by all the current meter technology providers within 60 Days of contract award.

The SFMTA may elect to purchase meter and meter support equipment from additional vendors. Procurement of additional equipment will follow procedures outlined in Section X of this Appendix. Equipment specifications will be attached to the Agreement in separate appendices as needed. The Contractor will need to be certified at a minimum of Level Two support within 60 Days of Acceptance of new equipment. The Contractor should submit expenses for this training to the SFMTA for reimbursement.

Current SFMTA meter technology providers are:

- 1) MacKay
- 2) Medeco
- 3) IPS

The Contractor's Product Support Manager shall provide regular hardware maintenance for all the servers, workstations, printers and other network equipment provided as part of the SFPMMS.

The Contractor shall provide 4-hour response time for on-site maintenance support each Business Day during the hours of 8 a.m. to 6 p.m. for the SFPM database server for the term of the Agreement.

The Contractor shall provide next Business Day on-site maintenance support for all the SFPMMS workstations and servers for the term of the contract.

There are currently 60 collection electronic key units (Nexgen keys) that require Contractor support. The handheld units and the electronic key units operate as locks and data collection devices, with data being exchanged by field technicians while performing revenue collection and/or maintenance.

The Contractor shall become familiar with all the existing hardware, systems architecture, software applications, and vendors and be prepared to support the system in place within 60 Days after contract award.

Contact information for current technology vendors is provided below:

J.J. MacKay Canada Limited 1342 Abercrombie Rd. P.O. Box 338 New Glasgow, NS Canada, B2H 5C6 902-752-5124

Medeco® High Security Locks P.O. Box 3075 3625 Alleghany Drive Salem, Virginia 24153-0330 Phone: 800-839-3157

Money Systems Technology Inc. 3522 Dividend Dr. Garland, TX 75042 972-272-3262

IPS GROUP, INC 6195 Cornerstone Ct. East Suite 114 San Diego, CA 92121 858-404-0607

A. Medeco's MeterSecure/ Nexgen Application

MeterSecure is a PC application supplied by Medeco, which is designed to enable Medeco's customers to manage the parking locks they have purchased. MeterSecure exchanges files with the Medeco PDT software when the PDT running that software is placed in a cradle connected to the PC that is running the MeterSecure application. MeterSecure is capable of receiving and recording in its database all of the data recovered from the Medeco electromechanical lock, including the coin counts and maintenance data received by the lock from the MacKay mechanism.

MeterSecure database stores information about all the electromechanical locks managed by the SFMTA. It allows an authorized human operator to specify which locks can be opened on which dates, at which times, and by which PDTs. This information is stored in the MeterSecure database and will be downloaded to the Medeco PDT software. The Medeco PDT software will only allow the AOD and key device to open locks for which such authorizations have been received from MeterSecure. MeterSecure runs on the Microsoft Windows platform. The MeterSecure database is a MS SQL Database.

Product Support and Handling Fee

Upon request of the SFMTA, the Contractor shall purchase or otherwise provide additional meter technology equipment, meter spare parts and related products, meter technology related software, and warranty or maintenance service contracts. The SFMTA will reimburse the Contractor for the direct costs of the equipment and any related software or warranty service contracts. The SFMTA will pay the Contractor an administrative fee of 4.99%, calculated as a percentage of the cost of the equipment. Where applicable, the SFMTA shall reimburse Contractor for sales taxes paid.

Procurement services will be defined and mutually agreed upon by Serco and SFMTA in advance of any work being completed. Should the SFMTA exercise this option, the SFMTA and Contractor shall negotiate a project scope, schedule, and related costs for the services.

X. ADDITIONAL REQUESTED SERVICES

In addition to the services listed above, the SFMTA may choose to add the following additional service enhancements. These services will be negotiated according to the rates provided below and the procedures set forth in Section 5.c (Additional Requested Services) of the Agreement.

A. Field Support Services for Meter Operations

1) Special Revenue Collections:

The weekly crew rate includes sufficient number of personnel, transportation and communication equipment to perform special collections and/or counting services beyond the required services under the Contract. Collections may take place in any facility managed by the City.

2) Data Input Services:

Rate for a part-time Data Input Clerk to support the services under the Contract.

3) Street Survey Crew

The street survey crew will investigate and document the pre-existing conditions in the installation, testing, and/or pilot area, including data collection (e.g., parking utilization, compliance, occupancy), site conditions, construction planning, public and retail notifications of upcoming projects or changes in parking policy. Crews should consist of at least two field technicians and one vehicle.

4) Installation Crew

The installation crew will perform installations of pilot parking technology, upgrades and software/hardware modifications. The installation crew should consist of at least one field supervisor, two technicians and one vehicle.

5) Parking Meter Removal Crew

The removal crew will remove the designated parking technology and restore the location to SFMTA standards. The removal crew should consist of at least one field supervisor, two technicians, and one vehicle.

6) Activation Crew

The activation crew will coordinate with the parking technology vendor(s) to program and activate the installed parking technology. The activation crew will support the SFMTA Meter Repair Shop in the preparations and implementation of the parking technologies. This service shall be provided with at least one field supervisor and one vehicle with the remote support of the Product Support Manager.

7) Acceptance Testing and Exit Survey Crew

The acceptance testing crew will be responsible for testing, data collection for further analysis of newly installed parking technology, and documentation of the installed parking technology's compliance with the functions required in the Terms and Conditions. Work in this category shall be conducted in conjunction with SFMTA Meter Shop. All discrepancies shall be reported to the SFMTA. The crew shall consist of at least two field technicians and one vehicle.

8) Meter Greeters

This function assists the general public and parking patrons with various payment methods and answer parking regulation related issues, such as instructional and directional signs, tow-away hours, and general meter operations instructions. The crew shall consist of at least two field technicians with communication skills sufficient to instruct the public on use of new technology only (i.e., no vehicle charges are included)

B. Meter Program Support Services

The Contractor shall provide support personnel for special projects relating to meter expansion in the areas of data analysis, database administration or research upon request from the SFMTA.

C. Credit Card and Communications Fees

The Contractor shall pay credit card, communications, and other fees necessary to enable functioning of parking meters, sensors, and other parking devices. The SFMTA reserves the right to designate the institution(s) used to process these fees.

D. SFMTA Maintenance Application

The Contractor shall develop an application that will allow SFMTA maintenance personnel to perform their daily maintenance procedures using a wireless communication device. The data collected will be formatted in such way that it can be imported into the SFPM.

E. Key Performance Indicators Dashboard

Within 120 Days of SFMTA's issuance of a task order, the Contractor shall develop key performance indicators (KPIs) that capture the state of the Parking System. These KPIs will be the basis for web-based dashboards (graphic visualizations) of performance. Utilizing appropriate software, Contractor shall develop dashboards that can be configured based upon the SFMTA roles and needs, which can include views of SFPM and other inventory asset software (includes 100 DBA programming hours, three administrative users, and 10 regular user licenses for the base term of the Agreement).

The SFMTA may elect to purchase additional user licenses during the base term of the Agreement. Rates for this purchase shall not exceed \$1,000 per administrative user license and \$546 per regular user license.

XI. LIQUIDATED DAMAGES

The Contractor acknowledges that its failure to perform certain obligations under this Agreement during the respective time limits imposed will cause City to incur inconvenience not contemplated under this Agreement, which cost and inconvenience will constitute damage to City, the City and the public, and that the exact amount of such damage will be extremely difficult or impractical to fix. City and Contractor agree that the amounts described as liquidated damages in this Agreement are not penalties, but represent a fair and reasonable estimate of the costs that the City will incur by reason of the Contractor's failure to perform, and are fair compensation to City for its losses. Failure by City to impose liquidated damages for specified violations will not be a waiver of the right to enforce this Section, nor

will it constitute a waiver of any other right of City under this Agreement

The City may deduct a sum representing any liquidated damages assessed from any money due to the Contractor under this Agreement. Assessments within a given calendar month shall not exceed 20% of the billings for the same month. Assessments must be made within 45 Days of the original infraction.

A. Collection and Counting Personnel Attire

If the Contractor's collectors and/or coin room operatives are not wearing the approved uniforms or displaying their badges, in violation of Section V, the SFMTA will issue a written warning. If a similar incident occurs again, the Contractor will be assessed liquidated damages of \$25 per incident without further warning. Further violations of this Section will subject the Contract to liquidated damages in the amount of \$50 per incident without further warning.

B. Adhering to Collection Schedule

If the Contractor fails to meet its collection schedule obligations as referenced in Section I.B, the SFMTA will issue a written warning. If such an incident occurs again, the Contractor will be assessed liquidated damages of \$500. Should a similar violation occur again during the contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$550 per incident.

C. Reporting Requirements

If the Contractor fails to submit any report required under Section I.E or Section II.G, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within three Days from receiving the written warning, the Contractor will be assessed liquidated damages of \$50 per Day for each Day that the report is overdue from the date of the warning, not to exceed \$250 per month per report.

Should a violation of those Sections occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$60 per Day for each Day from the date of the occurrence, not to exceed \$300 per month per report.

D. Collection Services

If the Contractor fails to provide collection services as required under Section I.C (with the exception of Item 3), the SFMTA will issue a written warning. If such an incident occurs again, the Contractor will be assessed liquidated damages of \$500.

Should a violation of the Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$550 per incident.

E. Data Collection Services for MacKay Meters

If the Contractor fails to collect Primary Audit data from all SFMTA MacKay meters within 30 Days as required under Section I.C.3, the SFMTA will issue a written warning. If such an incident occurs again, the Contractor will be assessed liquidated damages of \$50.

Should a violation of the Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$75 per incident.

F. Revenue Reconciliation Services

If the Contractor fails to provide revenue reconciliation, as required under Section II.F, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within seven Days from receiving the written warning, the Contractor will be assessed liquidated damages of \$150.

Should a similar violation occur again during the contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$175 per incident.

G. Product Support Services

If the Contractor fails to provide the product support services, as required under Section IX, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within three Days from receiving the written warning, the Contractor will be assessed liquidated damages of \$150.

Should a violation of the Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$175 per incident.

H. Oracle DBA and IT-Related Services

If the Contractor fails to provide Oracle DBA and IT- related services, as required under Section VII, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within seven Days from receiving the written warning, the Contractor will be assessed liquidated damages of \$150.

Should a violation of the Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$175 per incident.

I. Support of the San Francisco Parking Meter Management System

If the Contractor fails to provide SFPMMS support services, as required under Section VIII, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within seven Days from receiving the written warning, the Contractor will be assessed liquidated damages of \$150.

Should a violation of the Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$175 per incident.

J. Collection and Counting Equipment Maintenance

If the Contractor fails to maintain collection and counting equipment in good operational order, as required by Section I.D and Section II.E, the SFMTA will issue a written warning. If the Contractor fails to remedy the issue within three Days from receiving written warning, the Contractor will be assessed liquidated damages of \$150.

Should a violation of either Section occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$175 per incident.

K. Response to Communication Request

If at least one of Contractor's senior personnel (Regional Manager, Contract Manager and Collections Manager) fail to respond to communication requests from SFMTA personnel (the Meter Shop Superintendent, the Contract Administrator, or the Contract Analyst assigned to the Agreement) within 90

minutes after receiving the request through phone call or e-mail as referenced in Section IV.A, the SFMTA will issue a written warning. If the incident occurs again, the Contractor will be assessed liquidated damages of \$50.

Should a similar violation occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$75 per incident.

L. Program Manager Response

If Collection supervisors fail to respond to SFMTA communications requests from the Meter Shop as referenced in Section IV.A. within one half hour, the SFMTA will issue a written warning. If the incident occurs again, the Contractor will be assessed liquidated damages of \$75.

Should a similar violation occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$100 per incident.

M. Securing SFMTA's Monies at the Contractor's Facility

Should the Contractor be forced to store the SFMTA's coin revenue at its facility overnight, the Contractor must hire an armed guard(s) to secure SFMTA's monies overnight, as required under Section II.B. If the Contractor fails to provide armed security as required, the Contractor will be assessed liquidated damages of \$10,000 per incident without benefit of warning.

N. Failure to Remove Meter Bag

If the Contractor fails to remove the meter bag provided for collection vehicle parking as referenced in Section I.D.1, the SFMTA shall issue a written warning. If the incident occurs again, the Contractor will be assessed liquidated damages of \$25.

Should a similar violation occur again during the Contract term, the Contractor will be assessed liquidated damages without benefit of warning in the amount of \$50 per incident.

APPENDIX B

Calculation of Charges

Contract Management Food	SFMTA	SF Port	Total
Contract Management Fees	Monthly Cost	Monthly Cost	Monthly Cost
Collections Management Fee	\$67,593	\$3,558	\$71,151
Counting Management Fee	\$29,302	\$1,542	\$30,844
Product Support Management Fee	\$21,857	\$1,150	\$23,007
Total	\$118,752	\$6,250	\$125,002

Position	Description	Hourly	Hourly	Hourly	Hourly	Hourly
		Billing Rate				
		as of				
		08/01/17	01/01/18	12/01/2018	1/1/2020	1/1/2021
Revenue	0-6 Mos.					
Collector -						
Step 1		\$30.10	\$30.19			
Revenue	7-12 Mos.					
Collector -						
Step 2		\$31.13	\$31.23	\$39.78	\$41.40	\$42.52
Revenue	13-18 Mos.					
Collector -						
Step 3		\$34.25	\$34.36			
Revenue	18 + Mos.					
Collector -						
Step 4		\$47.21	\$48.75	\$55.12	\$57.19	\$59.16
Revenue	Crew Lead					
Collector -						
Step 5		\$54.29	\$56.07	\$63.39	\$65.77	\$68.03
Coin Room	0-6 Mos.					
Operator -						
Step 1		\$30.10	\$30.19			
Coin Room	7-12 Mos.					
Operator -						
Step 2		\$31.13	\$31.23	\$39.78	\$41.40	\$42.52
Coin Room	13-18 Mos.					
Operator -						
Step 3		\$34.25	\$34.36	\$55.12	\$57.19	\$59.16

Health and Welfare Premiums

Existing Premium	Future Premiums		
1/1/2019	1/1/2020	1/1/2021	1/1/2022
\$1,282	\$1,383	\$1,494	\$1,613

DBA/IT Services	Hourly Rates
Oracle DBA Support	\$157.25
IT Support	\$139.00

Procurement Burden	Rate
Procurement Burden Rate (\$0 up to \$1M):	4.99%
Procurement Burden Rate (\$1M and more):	3.00%

Monthly Equipment and Maintenance Fees	Monthly Cost
Monthly Maintenance FTP Hosting	\$2,044.25
Monthly Server Maintenance	\$2,830.50
MST Coin Sorter Maintenance	\$1,675.66*
Total	\$6,550.41

*MST Coin Sorter Maintenance expense of \$1,675.66 will be removed from Monthly Equipment and Maintenance Fees effective August 1, 2021.