# CP V TS Fulton Owner LLC C/O Carmel Partners 805 Third Avenue New York, NY 10022

Kathleen Burgess
Secretary
New York State Public Service Commission
State of New York
3 Empire State Plaza
Albany, NY12223

Re:

Notice of Intent to sub-meter electricity at the building located at 118 Fulton Street, New York, New York

10038.

Dear Secretary Burgess,

CP V TS Fulton Owner, LLC is the owner of the above mentioned new rental building. The owner submits this notice of intent pursuant to 16 NYCRR § 96.2 to provide future sub-metering services for the building mentioned above which is located within the service territory of Consolidated Edison Company, Inc., 118 Fulton Street, New York, New York 10038

Construction began in March 2015 and completion is expected in July 2019. Total number of residential units is 483. All 483 units will be Rent Stabilized. The utility allowances are attached. The criteria for the residents in the affordable units will be 60% area median income. There will be no Section 8 units at this building. Currently none of the units are occupied. Initial occupancy date has not yet been determined.

Heat is provided via a water source heat pump. Its components are typically enclosed in a common casing, and include a tube-in-tube heat exchanger, a heating/cooling coil, a compressor, a fan, a reversing valve and controls. There is a condenser water supply pipe that supplies condenser water (87°F in the summer, 70°F in the winter) to tube-in-tube heat exchanger, and a condenser water return pipe that "used" removes the condenser water from the tube-in-tube heat exchanger.

During the cooling mode, the tube-in-tube heat exchanger functions as a condenser and the coil as an evaporator. Heat is taken from the conditioned space and rejected into the condenser water loop. In heating mode, the tube-in-tube heat exchanger functions as an evaporator and the coil as a condenser. Heat is taken from the condenser water loop and rejected into the conditioned space. A reversing valve is installed in the refrigerant circuit permitting changeover from heating to cooling, and vice versa. The condenser and evaporator tubes are designed to accept hot and cold refrigerant liquid or gas.

All Refrigerators and the majority of dishwashers will be energy star rated.

In addition, the Owner's sub-metering plan satisfies the requirements of 16 NYCRR § 96.2. Accordingly, the Owner respectfully requests the Commission to approve this Notice of Intent.

#### Economic advantages of sub-metering over direct utility metering:

The sub-metering system to be installed in the Buildings will include remote reading capabilities utilizing Power Line Carrier. This communication will allow a more cost-effective sub-metering system due to the elimination of control wiring. Each of the meters will communicate daily over the existing power lines in

the Building using a data collection device referred to as a Scan Transponder. The data that is sent will include the hourly usage of electricity for each apartment.

The QuadLogic sub-metering system has an advantage in that; it includes fair energy cost allocation based on actual resident consumption. The QuadLogic system also includes daily data availability for usage and the convenience of a remote reading system, which makes entry to the private residences and inconveniencing the tenants not required for meter reading.

#### Description of the sub-metering system to be installed:

Quadlogic Control Corporation's MC5N (PSC Approved) meters measure usage in kilowatt-hours, VARs, VAs, Watts, Amps, and Power Factor. Other features of this meter include a non-volatile memory and an easy to read LCD 6-digit display. Additionally, the meter monitors and stores an apartment's hourly electric usage and retains this information for approximately 60 days. The submetering system meets ANSI C12.1 and C12.16 American National Standards Institute Code for Electricity Metering.

Remote reading capability is possible through the use of Quadlogic Controls Power Line Carrier system, which is installed in more than 60,000 apartment units in the New York Metropolitan area. The system also features sophisticated self-diagnostics to ensure reliable operations. It can also be upgraded to provide advanced data.

#### Method to be used to calculate rates to tenants:

The rate calculation to be used is the Consolidated Edison Service Classification SC-1 for direct metered service (the "SC-1 rate"). Specifically, a tenant's kilowatt hour (kWh) usage will be multiplied by the Consolidated Edison Service Classification SC-1 rate for a billing period, then sales tax (currently 4.5 %) will be added to arrive at the total tenant cost.

The Consolidated Edison Service Classification SC-1 rate is a combination of various items, including:

Basic Charge: This is a charge for basic system infrastructure and customer-related services, including customer accounting, meter reading, and meter maintenance.

kWh Cost: This energy charge is broken down into four separate components – market supply, monthly adjustment, delivery (transmission and distribution).

Systems Benefit Charge (SBC)/Renewable Portfolio Standard (RPS): This is an additional charge per kWh.

Fuel Adjustment: The sum of Market Supply Charge (MSC) and Monthly Adjustment Charge (MAC) adjustment factors.

Utility Tax: The sum of Commodity Gross Receipt Tax and Full Service Gross Receipt Tax.

Sales Tax: The current NYS sales tax.

The following is an example of the formula that will be used to derive a tenant's electricity charges based on the current Consolidated Edison Service Classification EL1 rate and a monthly use of 250 kWh:

		Total
Basic Charge		\$YY.YY
KWh	.XXXXX times 250	\$YY.YY
Systems Benefit Charge	.XXXXX times 250	\$ Y.YY
Fuel Adjustment Charge	.XXXXX times 250	\$ Y.YY
	Subtotal	\$YY.YY
Utility Tax	.XXXXX times YY.YY	\$ Y.YY
	Subtotal	\$YY.YY
Sales Tax	YY.YY times 4.5%	\$ T.TT
	YY.YY plus T.TT	\$22.22
Tenant Cost		\$ZZ.ZZ

In no event will the total monthly rates (including any monthly administrative charge) exceed the utility's tariff residential rate for direct metered service to such residents (see 16 NYCRR § 96.2)

All Con Edison rates by classification are available on its website (<u>www.coned.com</u>) under Rates and Tariffs. The electric Rates and Tariffs are listed under the heading "PSC No. 10" – Electric: Full Service.

QuadLogic Controls Corp. as the Building's electric billing company will read the meters monthly and process a bill based on the actual consumption of each tenant. The meter reading data and billing calculations will be documented and maintained for six (6) years, per the requirements set forth in 16 NYCRR §96.

#### Complaint procedures and tenant protection:

When a tenant has a question about electric bill or believes the electric bill is inaccurate, the following protocol will be followed: (the building is currently not occupied)

Tenant should submit the complaint to the property manager of the Building, including the action or relief requested and/or the reason for a complaint about a submetering charge. The property manager shall investigate and respond to the complaint in writing within 15 days of the receipt of the complaint. The Property Management can be contacted at Greystar, 150 East 52<sup>nd</sup> Street, New York, New York 10022. The Property Manager; Kevin Volz can be reached at 212-364-6352 and also via email; kvolz@greystar.com If, the tenant and the property manager cannot reach an equitable agreement and tenant continues to believe the complaint has not been adequately addressed, then the tenant may file a complaint with the Public Service Commission through the Department of Public Service. Alternatively, tenants may contact the Department of Public Service at any time concerning submetered service in writing at New York State Department of Public Service, 3 Empire State Plaza, Albany, New York 12223, by telephone at 1-800-342-

3377, in person at the nearest office at 90 Church Street, New York, New York 10007, or via the Internet at www.dps.ny.gov

Electric bills from Quadlogic to tenants will contain, among other things, opening and closing meter reads and dates, usage during a current period, a breakdown of dollar amounts billed, sales tax, the total charge for the period, and the total amount due (see attached sample Quadlogic electric bill).

In the event of non-payment of electric charges, the Owner shall afford the tenant's all notices and protections available to such tenant's pursuant to the Home Energy Fair Practices Act ("HEFPA") before any action(s) based on such non-payment, including termination of service, is commenced (see attached HEFPA documents for the Building).

#### Procedure for notifying tenants and Con-Edison of the proposal to sub-meter; lease riders; test billing:

A section in the lease rider will notify each tenant that their unit is submetered for electricity. (the submetering lease rider will be added as an addendum to the building's lease rider) The provision will in plain language clearly enumerate the grievance procedures for the tenant and will specify the rate calculation, rate caps, complaint procedures, and tenant protections and enforcement mechanisms and such provisions will be in compliance with the Home Energy Fair Practices Act. Con Edison will be notified at the time this petition is filed with the Public Service Commission under separate cover ( see attached letter to Con Edison)

#### Enforcement mechanism is available to tenants:

The complaint procedure constitutes the tenant's standard enforcement program, which are in compliance with the Home Energy Fair Practices Act

#### Certification that the lease language shall be sufficient to describe all relevant information to the tenant:

The Owner will certify that the method of rate calculation, rate cap, complaint procedures, tenant protections, and enforcement mechanism will be incorporated in all lease language plan agreements for submetering (see attached submetering lease rider).

#### Statement on sub-metering system capability to individually terminate electricity from each unit:

The submetering system allows for the termination of submetered electric service to a particular unit consistent with the requirements of HEFPA.

#### Installation of the sub-metering system:

The submetering system has not been installed due to continuing construction.

Thank you for your attention to this matter.

Sincerely,

Matthew Feldman

#### CP V TS Fulton Owner LLC C/O Carmel Partners 805 Third Avenue New York, NY 10022

Mr. David DeSanti General Manager Central Energy Services Consolidated Edison Company of New York, Inc. 4 Irving Place New York, NY 10003

Re:

Notice of Intent to sub-meter electricity at the building located at 118 Fulton Street, New York, New York 10038.

Dear Mr. DeSanti,

CP V TS Fulton Owner, LLC submitted to the New York State Public Service Commission a notice of intent for an order to sub-meter electricity at the above-referenced property, which is located within the service territory of Consolidated Edison Company, Inc.

Thank you,

Sincerely,

Signature

Matthew Feldman

Name

CPV TS Fulton, LLC

Company Name

CP V TS Fulton Owner LLC C/O Carmel Partners 805 Third Avenue New York, NY 10022

Hon. Kathleen H. Burgess
Secretary to the Commission
New York State Public Service Commission
Three Empire State Plaza
Albany, NY 12223-1350

Re: CP V TS Fulton Owner, LLC, to submeter Electricity at 118 Fulton Street, New York, NY 10038 Located in the Territory of Consolidated Edison Company of New York, Inc.

Dear Secretary Burgess,

On behalf of CP V TS Fulton Owner, LLC I write to request a waiver of 16 NYCRR 96.5 (k) (3). The building is new construction and subject to the then effective New York City Energy Conservation Code, which sets energy-efficiency standards for new construction and alterations to existing buildings, there is no need for the energy audit described in section 96.5 (k) (3).

Thank you.

Matthew Feldman



#### New York State Public Service Commission Office of Consumer Policy



#### **Submetering Identification Form**

Name of Entity: CP V TS Fulton Owner, LLC	Corporate Address: C/O Carmel Partners 805 3rd Avenue, New York, NY
City: New York State: NY Zip: 10022	Web Site: www.carmelpartners.com
Phone: 212-355-0795	Utility Account Number: Not Yet Know✓
Chief Executive: Lee Bloch	Account Holder Name: Not Yet Known
Phone: 212-355-0795	E-mail:
DPS Case Number:	
Primary Regulatory Complaint Contact	Secondary Regulatory Complaint Contact
Name: Kevin VO/Z	Name: NA
Phone: 212-364-6352	Phone:
Fax:	Fax:
E-mail: Kuolz@gneystav.com	E-mail:
Address: 150 East 52nd Street	Address:
City: New York State: N. y Zip: 10022	City: State: Zip:
We do not send complaints to personal e-mail addresses	· ·
transmission will default to the fax number listed above.	Please enter the e-mail address, if any, to which we
should send complaints:	

Name of Property: 118	ulton Street	Service Address: 118 Full	ton Street
City: New York	State: N. 4 Zip: 10038		
Electric Heat? Y (N)		Electric Hot Water? Y/N	
# Units Occupied by: Sr. Citize	ens NIA Disabled NIA	Total # of Units 483	
Rent Stabilized 483	# Rént Controlled NIA	# Rent-Regulated N/A	# Market Rate N/A
Rental: Ø/N	Condo: Y/N	Co-Op: YM	
# Low Income NIA	# Section 8 N/A	# Landlord Assist Program W/K	# Other WIA
Submeter / Billing Agent: Qu	addoni Control	Address: 3300 No	then Brud-
City: Long Island City	State: 4 Zip: 1/10/	2nd Flor	OV
Contact Name: Alison C	hristof Contact Phon	e: 212-930-9300 Contact Fax	·212-930-9393
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#### Please return this form within 5 days to:

Hon. Kathleen H. Burgess, Secretary to the Commission NYS Public Service Commission 3 Empire State Plaza Albany, NY 12223-1350

E-mail: secretary@dps.ny.gov

(Rev. 9/20/13)

Changes in contact information should be submitted within 5 days of any personnel change.

## Submetering Lease Rider 118 Fulton Street, New York, New York 10038

1. You acknowledge that CP V TS Fulton Owner, LLC, will be the provider of electricity to the building and that the tenant will be paying the charges for such electricity directly to this entity (or its successor), You will be required to pay Owner for the use of electricity at the Apartment on the basis of a separate (submetered) charge that will be billed to You by Owner (or its agent) on a monthly basis. The charges to You for electricity are due without offset or abatement on the first day of each and every month for which a bill is rendered. In the event of non-payment of electric charges, the Owner shall afford You all notices and protections available to You pursuant to the Home Energy Fair Practices Act (HEFPA) before any action(s) based on such non-payment, including termination of service, is commenced. In, the event that a tenant is invoiced incorrectly, the property management will refund the tenant affected by the submeterer actions that led to such refunds provided that the submeterer has such contact information for the residents.

#### 2. Method to be used to calculate rates to residents

The rate calculation to be used is the Consolidated Edison Service Classification SC-1 for direct metered service (the "SC-1 rate"). Specifically, a tenant's kilowatt hour (kWh) usage will be multiplied by the Consolidated Edison Service Classification SC-1 rate for a billing period, then sales tax (currently 4.5 %) will be added to arrive at the total tenant cost.

The Consolidated Edison Service Classification SC-1 rate is a combination of various items, including:

Basic Charge: This is a charge for basic system infrastructure and customer-related services, including customer accounting, meter reading, and meter maintenance.

kWh Cost: This energy charge is broken down into four separate components – market supply, monthly adjustment, delivery (transmission and distribution).

Systems Benefit Charge (SBC)/Renewable Portfolio Standard (RPS): This is an additional charge per kWh.

Fuel Adjustment: The sum of Market Supply Charge (MSC) and Monthly Adjustment Charge (MAC) adjustment factors.

Utility Tax: The sum of Commodity Gross Receipt Tax and Full Service Gross Receipt Tax.

Sales Tax: The current NYS sales tax.

The following is an example of the formula that will be used to derive a tenant's electricity charges based on the current Consolidated Edison Service Classification EL1 rate and a monthly use of 250 kWh:

		Total
Basic Charge		\$YY.YY
KWh	.XXXXX times 250	\$YY.YY
Systems Benefit Charge	.XXXXX times 250	\$ Y.YY

Fuel Adjustment Charge	.XXXXX times 250	\$ Y.YY
	Subtotal	\$YY.YY
Utility Tax	.XXXXX times YY.YY	\$ Y.YY
	Subtotal	\$YY.YY
Sales Tax	YY.YY times 4.5%	\$ T.TT
	YY.YY plus T.TT	\$ZZ.ZZ
Tenant Cost		\$ZZ.ZZ

In no event will the total monthly rates (including any monthly administrative charge) exceed the utility's tariff residential rate for direct metered service to such residents (see 16 NYCRR § 96.2)

All Con Edison rates by classification are available on its website (<u>www.coned.com</u>) under Rates and Tariffs. The electric Rates and Tariffs are listed under the heading "PSC No. 10" – Electric: Full Service

The meter reading data and billing calculations will be documented and maintained for a 6-year period for each unit.

3. When a tenant has a question about an electric bill or believes the electric bill is inaccurate, the following protocol will be followed: (the building is currently not occupied)

Tenant should submit the complaint to the property manager of the Building, including the action or relief requested and/or the reason for a complaint about a submetering charge. The property manager shall investigate and respond to the complaint in writing within 15 days of the receipt of the complaint. The Property Management can be contacted at Greystar, 150 East 52<sup>nd</sup> Street, New York, New York 10022. The Property Manager; Kevin Volz can be reached at 212-364-6352 and also via email; kvolz@greystar.com If, the tenant and the property manager cannot reach an equitable agreement and tenant continues to believe the complaint has not been adequately addressed, then the tenant may file a complaint with the Public Service Commission through the Department of Public Service. Alternatively, tenants may contact the Department of Public Service at any time concerning submetered service in writing at New York State Department of Public Service, 3 Empire State Plaza, Albany, New York 12223, by telephone at 1-800-342-3377, in person at the nearest office at 90 Church Street, New York, New York 10007, or via the Internet at www.dps.ny.gov

- 4. You will be afforded rights and protections available to residential energy consumers in New York State under HEFPA, including the ability to file a complaint with the PSC. The nearest office of the PSC is at: NYS Public Service Commission, 90 Church Street, New York, NY 10007, 212-417-2234, 800-342-3377, www.dps.ny.gov. You may contact the PSC at any time if You are dissatisfied regarding management's response to Your complaint or at any time regarding submetered service.
- 5. You may request balanced billing for Your electric charges. Balanced billing divides the electric costs into equal monthly payments. Periodically, the balanced billing amounts will be reviewed and adjusted as necessary. At the end of one year, You shall be responsible to pay for any electric costs in excess of the balanced billing amount paid.

- 6. If You have difficulty paying the electric bill, You may contact the management company for the Building by telephone or by letter in order to arrange for a deferred payment agreement, whereby You may be able to pay the balance owed over a period of time. If You can show financial need, the management company for the Building can work with You to determine the length of the agreement and the amount of each monthly payment.
- 7. Regardless of Your payment history, the management company and submeterer of the Building will continue electric service if Your health or safety is threatened. When You become aware of such hardship, the management company for the Building can refer You to the Department of Social Services. Please notify the management company for the Building if the following conditions exist:
  - a. **Medical Emergencies.** You must provide a medical certificate from a doctor or local board of health; or
  - b. Life Support Equipment. If You have life support equipment and a medical certificate.
- 8. Special protections may be available if You and/or those living with You are age eighteen (18) or younger or sixty-two (62) and older, blind, or disabled.
- 9. If You are age sixty-two (62) or older, You may be eligible for quarterly billing for Your electrical charges.
- 10. You can designate a third party as an additional contact to receive notices of past due balances your electrical charges.
- 11. As a residential customer for electricity, You also have certain additional rights assured by HEFPA.
- 12. You agree that at all times the use of electricity in the Apartment shall never exceed the capacity of existing feeders to the Building or the risers, wiring or electrical installations serving the Apartment. You shall not make any alterations, modifications or additions to the electrical installations serving the Apartment.
- 13. Owner shall have the right to suspend electric service to the Apartment when necessary by reason of accident or for repairs, alterations, replacements or improvements necessary or desirable in Owner's judgment for as long as may be reasonably required by reason thereof and Owner shall not incur any liability for any damage or loss sustained by You or any other occupant of the Apartment as a result of such suspension. Owner shall not in any way be liable or responsible to You or any other occupant for any loss, damage, cost or expense that You or any occupant of the Apartment may incur if either the quantity or character of electric service is changed or is no longer available or suitable for Your requirements or if the supply or availability of Electricity is limited, reduced, interrupted, or suspended by the public utility company serving the Building or for any reason or circumstances beyond the control of Owner. Except as may be provided by applicable law, You shall not be entitled to any rent reduction because of a stoppage, modification, interruption, suspension, limitation, or reduction of electric service to the Apartment.
- 14. If Owner (or its agent) fails to deliver a bill to You for the use of electricity at the Apartment for any given month, then such failure shall not prejudice or impair Owner's right to subsequently deliver or cause its agent to deliver such a bill to You, nor shall any such failure relieve or excuse You from having to pay to such bill, except as may otherwise be provided by applicable law.
- 15. You may qualify for a rate reduction the equivalent of that which is provided by your utility to customers who are enrolled in its low-income program pursuant to its tariff (see P.S.C. No. 10 Electricity, Thirtieth Revised Leaf No. 202). If you receive benefits under Supplemental Security Income, Temporary Assistance to Needy Persons/Families, Safety Net Assistance, or Food Stamps, or have received a Home Energy Assistance Program grant in the preceding twelve (12) months, please alert a management representative by phone or in writing and he/she will work with you.

#### NOTIFICATION OF RIGHTS AND PROCEDURES

As a residential customer for electricity, you have certain rights assured by New York's Home Energy Fair Practices Act ("HEFPA"). This notification is an overview of those rights and certain policies and procedures regarding the service and billing of your electricity. A copy of this notification of rights and procedures will be available in the management office for your convenience. For a full explanation of HEFPA, you can go to the Department of Public Service's website at <a href="www.dps.ny.gov">www.dps.ny.gov</a>, or you may review a copy of the regulations in the property manager's office.

The building at 118 Fulton Street, New York, NY 10038 will be a submetered facility. CP V TS Fulton Owner, LLC is the owner of this building. The administration of submetering will be performed by an outside vendor, Quadlogic Controls Corporation ("Quadlogic"), located at 33-00 Northern Blvd., Long Island City, NY 11101. Quadlogic is a third -party agent under contract with 118 Fulton Street, New York, NY 10038 to invoice/bill tenants for their monthly utility usage. Tenants will receive monthly bills from Quadlogic for their respective electric usage, (meters are read daily) which amounts are payable to Greystar, 150 East 52<sup>nd</sup> Street, New York, NY 10022. Management could also be contacted at 212-364-6352.

When a tenant has a question about electric bill or believes the electric bill is inaccurate, the following protocol will be followed:

Tenant should submit the complaint to the property manager of the Building, including the action or relief requested and/or the reason for a complaint about a submetering charge. The property manager shall investigate and respond to the complaint in writing within 15 days of the receipt of the complaint. The Property Management can be contacted at Greystar, 150 East 52<sup>nd</sup> Street, New York, New York 10022. The Property Manager; Kevin Volz can be reached at 212-364-6352 and also via email; kvolz@greystar.com If, the tenant and the property manager cannot reach an equitable agreement and tenant continues to believe the complaint has not been adequately addressed, then the tenant may file a complaint with the Public Service Commission through the Department of Public Service. Alternatively, tenants may contact the Department of Public Service at any time concerning submetered service in writing at New York State Department of Public Service, 3 Empire State Plaza, Albany, New York 12223, by telephone at 1-800-342-3377, in person at the nearest office at 90 Church Street, New York, New York 10007, or via the Internet at www.dps.ny.gov

The electric bills that you receive show the amount of kilowatt hours ("kWh") that you used. The bills you receive shall provide, in clear and understandable form and language, the charges for service. In no event will the total monthly charges (including any administrative charges) exceed the utility's (Consolidated Edison Company of New York, Inc.) direct metered residential rate.

You have the right to request messages on bills and notices in Spanish. To make

such a request, contact a representative by telephone at (212-364-6352)or by mail at c/o Greystar, 150 East 52<sup>nd</sup> Street, New York, NY 10022. Usted tiene el derecho de solicitar informacion en facturas e informativos en Espanol. Para solicitar informacion en Espanol, por favor contacte a un representante marcando el telefono 212-364-6352 o por correo escrito a la siguiente direccion: c/o Greystar, 150 East 52<sup>nd</sup> Street, New York, NY 10022.

You may request balanced billing for the payment of electric charges. This plan shall be designed to reduce fluctuations in customers' bills due to seasonal patterns of consumption. Balanced billing divides your electric costs into twelve (12) equal monthly payments. Periodically, 118 Fulton Street, New York, NY 10038 will review and adjust the balanced billing amount as necessary. At the end of one (1) year, you shall be responsible to pay for any electric costs in excess of your balanced billing amount paid. You may contact 118 Fulton Street, New York, NY 10038 to discuss the details of this plan, if you are interested.

Your meter is read because it measures and records the actual amount of electric you use; this enables an accurate bill to be sent to you. Making sure your electric bills are accurate and correct is important to 118 Fulton Street, New York, NY 10038 and to you. That is why every effort is made to read your meter regularly.

You may qualify for a rate reduction the equivalent of that which is provided by Con Edison to customers who are enrolled in its low-income program pursuant to its tariff (see P.S.C. No. 9 – Electricity, Thirtieth Revised Leaf No. 202). If you receive benefits under Supplemental Security Income, Temporary Assistance to Needy Persons/Families, Safety Net Assistance, or Food Stamps, or have received a Home Energy Assistance Program grant in the preceding twelve (12) months, please alert a 118 Fulton Street, New York, NY 10038 representative by phone or in writing and he/she will work with you.

If you are having difficulty paying your electric bill, please contact us by telephone or by letter in order to arrange for a deferred payment agreement, whereby you may be able to pay the balance owed over a period of time. A deferred payment agreement is a written agreement for the payment of outstanding charges over a specific period of time, signed by both the submeterer and customer. If you can show financial need, 118 Fulton Street, New York, NY 10038 can work with you to determine the length of the agreement and the amount of each monthly payment. You may not have to make a down payment, and installment payments may be as little as \$10.00 per month. 118 Fulton Street, New York, NY 10038 will make reasonable efforts to help you find a way to pay your bill.

Regardless of your payment history relating to your electric bills, your electric service will be continued if your health or safety is threatened. When 118 Fulton Street, New York, NY 10038 becomes aware of such hardship, 118 Fulton Street, New York, NY 10038 can refer you to the Department of Social Services. Please notify 118 Fulton Street, New York, NY 10038 Street if the following conditions exist:

- (a) **Medical Emergencies.** You must provide a medical certificate from your doctor or local board of health; or
- (b) Life Support Equipment. If you have life support equipment and a medical certificate.

Special protections may be available if you and/or those living with you are age eighteen (18) or younger or sixty-two (62) and older, blind, or disabled.

To ensure that you receive all of the protections that you are eligible for, please contact a 118 Fulton Street, New York, NY 10038 representative and identify yourself.

You can also designate a third party as an additional contact to receive notices of past due balances.

Every submeterer shall permit a residential customer to designate a third party to receive all notifications relating to disconnection of service or other credit actions sent to such residential customer, provided that the designated third party agrees in writing to receive such notices. The submeterer shall inform the third party that the authorization to receive such notices does not constitute acceptance of any liability on the third party for service provided to the customer. The submeterer shall promptly notify the residential customer of the refusal or cancellation of such authorization by the third party. If you are interested in Voluntary Third-Party Notice, notify 118 Fulton Street, New York, NY 10038 with the party's contact information and written agreement of the third party to receive copies of all notifications relating to disconnection of service or other credit actions sent to you.

Please review the attached "Special Protections Registration Form" relating to some of the rights discussed above. Although you are not required to do so, it is requested that you please fill it out if you qualify for any special protection described on the form. You may return the completed form to 118 Fulton Street, New York, NY 10038 at the address above.

### **BUDGET BILLING PLAN**

Resident(s) Name(s):
Address:
Account No.:
As set forth below, Greystar, 150 East 52 <sup>nd</sup> Street, New York, New York 10022 (118 Fulton Street, New York, NY 10038) agrees to provide services in return for your agreement to make payments according to the terms of this Budget Billing Plan (the "Plan").
The Plan requires that you pay \$XX.XX per month for the 12-month period starting with the billing cycle commencing on MM/DD/YYYY and ending on MM/DD/YYYY.
This monthly payment is based on an estimate of your annual billing, which has been calculated by multiplying the average monthly consumption by the current estimate of commodity prices over the above-referenced 12-month period. Your average monthly consumption is kWh, based on your or the premises' last 12 months of actual consumption.
The Plan shall be subject to regular review for conformity with actual billing. 118 Fulton Street, New York, NY 10038 reserves the right to recalculate the monthly payment to reflect either (a) an increase in consumption beyond the average monthly consumption, and/or (b) an increase in commodity prices.
Each month, you will be billed the equal monthly payment and you will be required to pay that amount. Your bill will inform you what your consumption for the period was, as well as the actual charge you would have incurred if you were not on the Plan. If you fail to pay the bill when due, you may be subject to a final termination notice pursuant to the Home Energy Fair Practices Act or other collection remedies.
In the last month of the Plan, 118 Fulton Street, New York, NY 10038 Street shall true up your account based on a comparison of the billing under the Plan and the amount you would have been charged for the 12-month period if you were not on the Plan. If you owe 118 Fulton Street, New York, NY 10038 Street a sum of money due to the true up, you will be billed for the amount due. If you have been over billed, you will be issued a credit to be applied to the next plan year.
[ ] Yes! I would like budget billing and agree to the terms of the Plan.
Acceptance of Agreement:
Resident(s) Signature(s):  Date:  Greystar Management:  Date:

Return one signed copy to 118 Fulton Street, New York, NY 10038 by MM/DD/YYYY.

### **Residential Payment Agreement**

Resident(s) Name(s):
Address:
Account No.:
The total amount owed to Greystar, 150 East 52 <sup>nd</sup> Street, New York, NY 10022 on this account as of MM/DD/YYYY is \$XX.XX.
Subject to 16 NYCRR § 11.10 (a-b) of the Home Energy Fair Practices Act ("HEFPA"), Greystar, 150 East 52 <sup>nd</sup> Street, New York, NY 10022 is required to offer a payment agreement that you are able to pay considering your financial circumstances. This agreement should not be signed if you are unable to keep the terms. Alternate terms may be available if you can demonstrate financial need. Alternate terms may include no down payment and payments as low as \$10 per month above your current bills. If you sign and return this form, along with a down payment of \$XX.XX, by MM/DD/YYYY, you will be entering into a payment agreement and, by doing so, will avoid termination of electricity service.
Assistance to pay utility bills may be available to recipients of public assistance or supplemental security income from your local social services office. This agreement may be changed if your financial circumstances change significantly because of conditions beyond your control. If after entering into this agreement, you fail to comply with the terms, Greystar, 150 East 52 <sup>nd</sup> Street, New York, NY 10022 may terminate your electricity service. If you do not sign this agreement or pay the total amount due of \$XX.XX by MM/DD/YYYY, Greystar, 150 East 52 <sup>nd</sup> Street, New York, NY 10022 may seek to terminate your electricity service. If you are unable to pay these terms, if further assistance is needed, or if you wish to discuss this agreement, please call  Greystar  150 East 52 <sup>nd</sup> Street  New York, New York 10022  Tel: 212-364-6352
Payment of Outstanding Balance:
Your current monthly budget amount is: \$XX.XX (in addition to your current electricity charges)
If you are not already enrolled in our Budget Billing Program, which allows you to pay for your service in equal monthly installments, and wish to enroll, check the box below and we will start you on this process.
Yes! I would like Budget Billing:
Acceptance of Residential Payment Agreement:
Resident(s) Signature(s): Date:
This agreement has been accepted by <b>Greystar Management</b> . If you and <b>Greystar Management</b> cannot negotiate a payment agreement, or if you need any further assistance, you may contact the Public Service Commission at 1-800-342-3377.

Return one copy of this agreement signed, along with the down payment of \$XX.XX, by MM/DD/YYYY to the Greystar Management. If this is not done, your electricity service may be terminated.

FAIL LIDE TO MAKE DA	YMENT NOTICE DATED:
FAILURE TO MAKE TA	IMENI NOTICE DATED.
Resident(s) Name(s):	
Address:	
Account No.:	
Dear [customer name]:	
Your account is now ninety (90) da MM/DD/YY or we shall institute term	ys overdue. Please make payment of <b>\$XX.XX</b> by mination of your electricity service.
PLEASE REMIT \$XX.XX BY TERMINATION OF YOUR ELEC	MM/DD/YY TO AVOID INITIATION OI CTRICITY SERVICE.
significantly due to events beyond you street, New York, NY 10022 at 21	because your financial circumstances have changed our control, please contact <b>Greystar</b> , <b>150 East 52</b> <sup>n</sup> <b>12-364-6352</b> . If you or anyone in your household ons please contact us: medical emergency, elderly
Sincerely,	

Greystar Management

#### FINAL TERMINATION NOTICE DATED:

Resident(s) Name(s):	 	
Address:		
Account No.:		
Dear [customer name]		

By letter dated MM/DD/YY, we notified you that your failure to remit the past due amount of \$XX.XX by MM/DD/YY would result in our terminating your electricity service. Our records indicate that we have not received your payment. Please remit \$XX.XX or your service will be terminated after MM/DD/YY.

If you disagree with the amount owed, you may call or write **Greystar**, 150 East 52nd Street, New York, NY 10022 (telephone # 212-364-6352) or you may contact the Public Service Commission at 1-800-342-3377.

THIS IS A FINAL TERMINATION NOTICE. PLEASE BRING THIS NOTICE TO OUR ATTENTION WHEN PAYING THIS BILL.

PLEASE REMIT \$XX.XX BY MM/DD/YY TO AVOID TERMINATION OF YOUR ELECTRICITY SERVICE.

If you are unable to make payment because your financial circumstances have changed significantly due to events beyond your control, please contact Greystar, 150 East 52nd Street, New York, NY 10022. If you or anyone in your household meets any of the following conditions please contact Greystar, 150 East 52nd Street, New York, NY 10022: medical emergency, elderly, blind, or disabled.

Sincerely,

**Greystar Management** 

## NOTIFICATION TO SOCIAL SERVICES OF CUSTOMERS INABILITY TO PAY

#### Greystar 150 East 52nd Street New York, New York 10022

Resident(s) Name(s):		 	 
Address:			
Account No.:	<u> </u>		

The above resident/customer has been sent a final notice of termination of electricity service. If the total payment due of \$XX.XX is not paid by MM/DD/YYYY, termination of their electricity service may occur anytime after MM/DD/YYYY.

### **Quarterly Billing Plan**

Customer Name:
Account Number:
Under this plan, <b>Greystar</b> , <b>150 East 52</b> <sup>nd</sup> <b>Street, New York, NY 10022</b> agrees to provide services in return for your agreement to make payments according to terms of this Plan.
The Customer confirms that he/she is greater than 62 years old, and that the Customer's bills in the preceding 12 months starting on MM/DD/YY and ending on MM/DD/YY, did not exceed \$150.
Under this Plan, the Customer will receive the first bill on MM/DD/YY covering actual charges incurred during the 3-month period MM/DD/YY to MM/DD/YY, and you will receive quarterly bills thereafter on or before MM/DD/YY, MM/DD/YY, and MM/DD/YY for actual charges incurred during each such preceding 3-month period.
On the dates specified above, you will be billed for actual charges incurred and you will be required to pay such amount stated on the bill. If you fail to pay the bill when it is due, you may be subject to termination of service pursuant to the Home Energy Fair Practices Act.
[] Yes!l would like Quarterly Billing:
Return one completed copy to Greystar, 150 East 52 <sup>nd</sup> Street, New York, NY 10022 HERE by MM/DD/YYYY.

## CONFIDENTIAL Evaluation of Customer's Ability To Pay

1.	. Employer Name, Address and Phone Number		
2.	What is your monthly income?		
3.	Please identify all other forms of income (Unemployment, Disability, and Public Assistance) and the amounts of each		
4.	Please list all checking and savings accounts and balances:		
5.	5. Please list all credit cards, balances due and the amount of the monthly payment on each		
		-, -, -	
6. 7. 8.	Do you own your home or do you rent? What is your monthly mortgage or rent List other assets (i.e., Stocks and Bonds	payment'	
9.	9. List other debts (bank loans, credit lines, utility bills, etc.) and the amount of the more payment on each:		
	. Identify all other monthly expenditures ood expenses	by amou	nt:
- N	Medical expenses	\$	***************************************
	elephone bills	\$	***
	Itility bills	\$	Charles and the second
	fandatory loan/credit card payments	\$ \$	The second secon
	MIN	\$ \$ \$	Territoria de la compansión de la compan
		\$	The state of the s
		\$	4 <del>- 1 - 1 - 1 - 1 - 1 - 1 - 1</del>
		*	

#### SPECIAL PROTECTIONS REGISTRATION FORM

Please complete this form if any of the following applies. Return this form to:

Greystar
150 East 52<sup>nd</sup> Street
New York, New York 10022
Tel: 212-364-6352

## **ACCOUNT INFORMATION** (Be sure to complete before mailing) Name Address Apartment Town/City Zip Telephone # Daytime Evening Account Number (as shown on bill) I would like to be considered for Special Protections. In my household (Check): □ Unit Owner is 62 years of age or over, and any and all persons residing therewith are either 62 years of age or under 18 years of age. ☐ Unit Owner is blind (Legally or Medically) Unit Owner has a permanent disability Unit Owner/resident of my house has a Medical Hardship (type): Unit Owner/resident of my house has a Life Support Hardship (type):

I rece	ive government assistance.	
	I receive Public Assistance (PA). My case number	per is:
_	I receive Supplemental Security Income (SSI). Social Security Retirement Benefits. My Social	
Please	e send me more information about:	
	Balanced billing	
To be	Completed by Third Party	
	e let me know if this customer's bill is overdue. sponsible for payment of this bill.	As a "caregiver," I understand that I am
Careg	iver/Agency	
Addre	ess	Apartment
Town	/City	Zip
Telepl	hone # Daytime	Evening
Design	nee Signature	

Quadlogic Controls Corporation 33-00 Northern Blvd. Long Island City, New York 11101



Invoice Number	Bill Date
8859583	04/11/17
3 6 20 0	Amount Due
	\$139.81
Security Code	
Building/Unit	Amount Pald

Make Payments To:

Charges for	Security Code		Sende Add	trace to the state of the state
			Estado e de a visa e de trata de de la constante de la constan	Land retired to read process the same an enterior
Utility Meter #	Previous Read	CurrentRead	Multiplier	Usage
Electricity Service	11,473.887	12,025.555	1	551.668 - KWH

	Start Date	End Date	Service Days	
Electric Charges:		03/31/17	31	\$16.29
Customer Charge	03/01/17			
kWh Cost	03/01/17	03/31/17	31	\$101.37
Fuel Adjust	03/01/17	03/31/17	31	\$10.79
Utility Tax	03/01/17	03/31/17	31	\$5.34
Sales Tay	03/01/17	03/31/17	31	\$6.02
Electric Charges Balance:			a Louis Maria Maria	\$139.81
Current Invoice balance		Araidenta		\$139.81

**ELECTRIC SUBMETERING** 

Available in MS Word format:

www.quadlogic.com

Click "Support" then

Submetering Specifications

#### **PART 1 – GENERAL**

#### 1.01 DESCRIPTION

A. Provide electric submetering to meter electric consumption for each tenant in accordance with the Contract Documents.

#### 1.02 ELECTRONIC POWER METERING

- A. Provide electronic power metering where indicated complying with all requirements below. Meter(s) shall be Quadlogic Controls Corp. or approved equal.
- B. The meters shall be manually readable using local Liquid Crystal Display (LCD) via push-button and automatically readable utilizing Frequency Hopping Spread Spectrum Power Line Carrier Communication ("PLC").
- C. The metering system shall consist of the Quadlogic, MiniCloset-5N, & Transponder(s) or equal.
- D. Meter shall be configured for [residential] [commercial] application and applied on [120/240V] [120/208V] [277/480V] [347/600V] [480V delta 3P3W] [600V delta 3P3W] nominal systems or as indicated on the drawings.
  - 1. Residential Use (kWh):
    - a. 120/208V single phase, 3 wire (2 pole)
    - b. 120/240V split phase, 3 wire
  - 2. Commercial/Industrial Use (kWh and Demand):
    - a. 120/208V, 277/480V and 347/600V, 3 phase/4 wire
    - b. 480V and 600V Delta, 3 phase/3 wire
- E. NOTE TO SPECIFIER: DELETE FOLLOWING PARAGRAPH IF METER IS CONFIGURED FOR RESIDENTIAL APPLICATION. [kW Demand shall be measured and recorded every [15] minutes. (Demand is factory configured in block intervals. Rolling (overlapping) time interval demand shall also be configurable as an option.) Demand shall be recorded along with the time and date at which it occurs. The meter shall be classed as a mass memory interval meter (meters which record and store the energy use by time). The demand interval and optional time-of-use schedules shall be factory programmed and stored in each meter. Daily peak demands shall be capable of being read by a remote computer.]
- F. NOTE TO SPECIFIER: DELETE FOLLOWING PARAGRAPH IF METER IS CONFIGURED FOR COMMERCIAL APPLICATION. [kW Demand shall be measured and recorded every [60] minutes. (Demand is factory configured in block intervals. Rolling (overlapping) time interval demand shall also be configurable as an option.) Demand shall be recorded along with the time and date at which it occurs. The meter shall be classed as a mass memory interval meter (meters which record and store the energy use by time). The demand interval and optional time-of-use schedules shall be factory programmed and stored in each meter. Daily peak demands shall be capable of being read by a remote computer.]

- G. The Meter shall have the following Testing and Certification:
  - UL/CUL recognized
  - 2. Meets or exceeds requirements of ANSI C12.1, ANSI/IEEE C37.90.2. ANSI/IEEE C37.90.1, and Measurement Canada.
- H. Each meter shall interface to the electrical load being measured with a direct voltage tap, up to 600 VAC, and with 0.1Amp or 5.0A secondary for split and solid core current transformers.

#### Monitoring

- Provide true RMS measurement of current, volts, %THD, kW, kVA, kVAR, kWh, power factor.
- 2. The Meter shall have an accuracy of  $\pm 0.5\%$  or better.

#### J. User Interface

- 1. Reading shall be accessible on a local LCD display. The display shall consist of two rows of 16 characters on each row. The consumption reading shall be up to six (6) digits.
- 2. Provide an IEC type optical port capable of direct connection to a laptop.
- K. The system shall be a fully automated, microprocessor-based electric utility measurement system. The system shall be capable of measuring and recording the usage of electricity and shall be capable of communicating the reading to an optional onsite or remote computer (i.e. the billing computer) via modem or other means of communications.
- L. The meter shall not depend on battery power for maintaining functionality. Meter shall monitor all metering parameters and perform communication tasks using a non-volatile flash memory. On-board battery shall only be used in power failure to maintain time, log incoming pulses (if applicable) and to store the data acquired within the incomplete interval at the time of the power failure.
- M. Each meter shall be capable of reading minimum of four (4) dry contact, Form A pulse inputs to automate the reading of other utilities such as gas, water or BTU's. MiniCloset-5 and MiniCloset-5c shall be capable of reading up to 48 pulses.
- N. Each meter shall be equipped with a clock/calendar that automatically accommodates leap years. The clock/calendar shall be backed up by battery and continue operating during power outages. The time and date shall be automatically synchronized by the Scan Transponder(s) and capable of being reset by a remote computer.
- O. Each meter shall be complete with internal CT termination and shorting and fuse block <where applicable>.
- P. Revenue related metering parameters (i.e. demand intervals) shall be permanent and stored in each individual meter. It shall not be possible to change metering parameters through unauthorized access to the system.
- Q. Provide Phase Diagnostic Registers that include multipliers for amperage, voltage, watts, and line frequency. On a per-phase basis Phase Diagnostics shall include voltage, VAR phase shift, accumulated kWh and kVARh and instantaneous amps, watts, VAR's, phase angle (degrees displacement between current and voltage waveforms), and Power Factor.

R. Provide Event Diagnostic Registers that include time and date and the number of times the time has been changed, number of power downs, power ups and start ups with time and date of last occurrence, and the number of times the accumulated peak demand has been reset, also with the time and date of the last occurrence. Meters that communicate by Power Line Carrier Communications shall also include counts of properly received messages, rejected messages and the numbers of transmissions without replay.

#### S. On-board Memory Storage

- 1. The meter shall maintain a minimum of 60-day log of daily Time-of-Use consumption, interval data and peak demand readings along with the time and date at which the daily peak demands occur. The consumptions recorded shall be the reading at the end of the Time-of-Use period of the end of the day. The peak demand recorded in the log shall be the peak demand for the Time-of-Use period for that day.
- 2. Each meter shall maintain a minimum of 60-day date logging capacity consisting of fifteen (15) minute or hourly demands with time and date stamp.
- 3. Memory shall be non-volatile.
- T. Control power for the meter shall be obtained via the monitored voltage connections. A separate control power input is not allowed.

#### U. Communications Interface

- 1. Where indicated in the drawings, the system shall communicate with a remote computer using one or more of the methods noted below. Preferred method communications method shall be Power Line Carrier Communications.
  - a. The meter shall communicate over the electrical power wiring to a Scan Transponder via bi-directional, frequency hopping, spread spectrum power line carrier communications. These signals shall be capable of passing through a single 600/120V or 480/120V transformer. The Scan Transponder and each meter shall select the best available combination of phase, frequency range and baud rate for communication at any given time.
  - b. RS-485. Install per manufacture's guidelines and recommended wire specification.
- 2. All meters shall have as an option a local RS-485 serial port for direct connection to the PC.
- 3. Individual meters shall be capable of being equipped with a modem for direct connection to a telephone line if necessary.

#### 1.03 SCAN TRANSPONDER

- A. Scan Transponders shall be installed to collect data from meters on a daily basis and provide a centralized data access point.
- B. All communication shall be direct between a Scan Transponder and each meter, and under the control of the Scan Transponder. Meters will not repeat messages from other meters nor will message routing be determined by meters.
- C. A Scan Transponder shall be provided for every 240 electric metering points and one Scan Transponder shall be provided per utility transformer or electrical service.

Contractor shall provide required location, quantities and voltage connections for Transponders based on manufacture's specifications and instructions.

- D. Scan Transponder shall begin each communication with a meter with verification of clock and meter ID to ensure date integrity.
- $E_{i}$ The Scan Transponder shall store downloaded meter values in flash memory and shall hold at least 30 days worth of records.
- F All communication shall be direct between a Scan Transponder and each meter, and under the control of the Scan Transponder.
- G. Multiple Scan Transponders shall be connected by Data Link (RS-485).
- Н. Where indicated on manufacturer's shop drawings, meter shall be connected to the Scan Transponder by Data Link (RS-485).
- 1. Where indicated on manufacturer's shop drawings, provide a modem on a Scan Transponder for phone line connection to remote computer.
- J. Scan Transponder locations shall be approved by manufacture and installed per manufactures' guidelines. Upon request, manufacture shall provide a project specific design for Scan Transponder system.
- K. Owner shall provide a dedicated telephone line for remote access to the Transponder.

#### 1.04 **SOFTWARE**

- A. Quadlogic's IQ software or comparable system shall be capable of reading the system, downloading the metered data, and generating energy bills for electricity. (System must also be capable of compiling data from other utility meters such as BTU, gas, water and steam.)
- В. Quadlogic's IQ software or comparable system shall be capable of producing graphs and charts for load profiling including intervals ranging from 5 through 60 minute time periods.
- C. Data collected through IQ software or comparable must be able to be uploaded to spreadsheet programs for analysis such as Microsoft Excel.

#### PART 2 – EXECUTION

#### 2.01 INSTALLATION

- Α. A circuit breaker shall be provided at the metering location to allow safe access to metering components without powering down the entire panel. Where utilized, S-20 200A meters require tenant disconnect to be on the line side of the electric meter.
- B. All meters shall be installed to manufacture's installation instructions.

#### 2.02 SYSTEM COMISSIONING AND START-UP

A. Contractor to provide third party testing of power metering system or "commissioning".

The owner's submetering service company or manufacturer's qualified service organization can provide third party testing. Testing shall be performed prior to tenant occupancy through the following process:

- 1. Have the installation contractor record the "cross reference" or the meter serial number (unique ID), meter point, to apartment/unit relationship.
- 2. Check for power to the meter.
- 3. Check the serial number inside the meter.
- 4. Open the panel so that all CT's are visible.
- 5. Verify the CT ratio and write up the cross reference information for the meter.

## NOTE TO SPECIFIER: ITEMS 6-8 BELOW APPLY TO RESIDENTIAL APPLICATIONS ONLY. DELETE IF METER/SYSTEM IS CONFIGURED FOR A COMMERCIAL APPLICATION.

- 6. Confirm the "cross reference". This can be accomplished by having one technician turn on a known load in the respective unit on each phase (hair dryer, electric heater, electric stove, etc)
- 7. Have a second technician at the meter verify the meter's phase diagnostics for the assigned apartments/units. Confirm that there is a significant increase on the load for each phase of the meter point.
- 8. Once all phases have been checked and loads are still running, turn off the breaker serving the apartment and confirm that all loads in the apartment are disconnected. This completes the verification of the cross-reference list.

#### B. Test Results:

- 1. Submit two draft copies of test results to the Owner for review.
- 2. After approval by the Owner, submit the test results in two final printed copies and one computer readable copy.
- C. Third party testing shall include testing of Power Line Carrier Communications between power meters and Transponders referred to as "start up".
  - 1. Testing shall confirm that all power meters included in cross reference are properly communicating with the Transponders.
  - 2. Testing shall confirm that remote connection system via phone line is complete.
  - 3. Testing shall confirm that all Transponders on the RS-485 network are communicating properly.

**END OF SECTION** 

#### **ENERGY SAVING IDEAS**

#### Conserve Energy. Save Money. Protect the Environment.

What can you do to lower your electric bill? Quadlogic has put together the following guidelines to help you conserve energy and lower your electric bill. This information was collected from various sources\*, and is intended to show you how easy it can be to make a few changes that won't have a big impact on your lifestyle but will have a big impact on your electric bill.

#### **LIGHTING**

- \* Replace ordinary light switches with dimmers. Dimmers let you set bulb brightness to suit different needs. Whenever lights are set at less than full brightness, you save energy.
- Replace ordinary incandescent bulbs with new compact fluorescent bulbs. Compact fluorescent bulbs give the same light levels as the ordinary bulbs they replace, but use 40-60% less energy.
- Use timers to turn off lights when you're away from home. That saves energy and adds security to your home.
- Use lower wattage bulbs whenever you can. Wattage isn't a measure of brightness, it's a measure of energy usage. The lower the wattage, the less energy used.
- Replace ordinary switches with motion sensors. Motion sensors monitor a room for the presence of people. When someone enters the room, lights go on automatically so you don't light an unoccupied room.

#### **APPLIANCES**

- Choose Energy Star appliances, which use considerably less energy than other appliances.
- Use your refrigerator as efficiently as possible by keeping the condenser coils clean.
- ❖ Use washers, dryers and dishwashers efficiently. Every time these appliances go through a cycle, they use very nearly the same amount of energy whether empty or full. So cleaning with full loads makes for best efficiency and best value on your energy dollars.
- Switch off the "instant on" feature in electronic devices. Many electronic products have an "instant on" circuit that uses energy continuously, even when the device is turned off. On some electronic devices, you can choose to turn it off.

#### **COMPUTER & HOME OFFICE EQUIPMENT**

Turn your computer off when it is not in use. Much of the energy use associated with computer is wasted because PC's are often left on when not in use, including nights, weekends, and even extended periods of inactivity during the day.

- Turn off your display device or monitor. Monitors consume a significant portion of the energy used by PC's.
- Use a laptop. A typical laptop computer has a maximum power consumption of 15 watts, and extensive power management capabilities. A typical desktop PC, with display consumes about 10 times that or 150 watts, and has limited power management features. The potential energy savings from substituting PC's with portable laptops are large, up to 90% or more.
- Select a printer with power management capabilities. Printers with automatic "power down" features can reduce electricity use by over 65%.
- Select a fax machine with power management capabilities. Fax machines are generally turned on 24 hours-a-day to receive incoming faxes. However, they are typically in use for only 5% of the total time they are turned on. Fax machines with power management features can reduce energy costs by almost 50%.

Equipment	Conventional Products	Energy Saving Products	Potential Energy Savings
Desktop PC's	500 kWh	250 kWh	50%
Fax Machines	300 kWh	135 kWh	55%
Laser Printers	750 kWh	270 kWh	65%
Copier (Medium)	1200 kWh	535 kWh	55%
Copier (Large)	2800 kWh	1200 kWh	55%

You may find "Energy Star" appliances at your local retail stores.

#### **USEFUL LINKS**

www.sears.com www.circuitcity.com www.bestbuy.com www.pcrichard.com www.allcityappliance.com

#### OTHER HELPFUL HINTS

- Stop drafts coming in near doors, windows, or air conditioners. Drafts make the heating and cooling systems work harder therefore costing you more money.
- Stop leaks at faucets, toilets, tubs, and showers. If the leak is from hot-water faucets, it wastes the energy from your hot water heater and costing you more money.

<sup>\*</sup> Sources: Con Edison, LIPA, Orange and Rockland, NYSERDA, Niagra Mohawk, Southern California Edison.

## EXHIBIT D SCHEDULE OF RENTS AND EXPENSES

#### **RENTS**

clusionary Housing Units—Rents*				
Bedrooms	# Units	AMI Level	Legal Regulated Rent**	
0 Bdrm	31	60% AMI	\$788	
1 Bdrm	56	60% AMI	\$847	
2 Bdrm	10	60% AMI	\$1,025	
Total	97		-	

<sup>\*</sup>Tenants are responsible for paying electricity.

<sup>\*\*</sup>For RPTL §421a units, the maximum Legal Regulated Rent is 30% of 60% of the Income Index as defined in the New York City Zoning Resolution, including applicable utility allowances.

N. Y. S. DEPARTMENT OF STATE
DIVISION OF CORPORATIONS AND STATE RECORDS

ALBANY, NY 12231-0001

CERTIFICATE OF AUTHORITY UNDER SEC. 805 OF THE LIMITED LIABILITY COMPANY LAW

"NTITY NAME: CP V TS FULTON OWNER, LLC

DOCUMENT TYPE: APPLICATION FOR AUTHORITY (FOR LLC)

COUNTY: ALBA

FILED:08/01/2014 DURATION:\*\*\*\*\*\*\* CASH#:140801000364 FILM #:140801000345

DOS ID:4615825

FILER:

DOUGLAS J. BECKER 950 SEVENTEENTH STREET SUITE 1600 DENVER, CO 80202

ADDRESS FOR PROCESS:

C/O CORPORATION SERVICE COMPANY 80 STATE STREET ALBANY, NY 12207-2543

REGISTERED AGENT:



The limited liability company is required to file a Biennial Statement with the Department of State every two years pursuant to Limited Liability Company Law Section 301. Notification that the biennial statement is due will only be made via email. Please go to www.email.ebiennial.dos.ny.gov to provide an email address to receive an email notification when the Biennial Statement is due.

SERVICE COMPANY: CORPORATION SERVICE COMPANY - 45 SERVICE CODE: 45

FEES	285.00	PAYMENTS	285.00			
FILING	250.00	CASH	0.00			
ХА <sup>тт</sup>	0.00	CHECK	0.00			
ERT	0.00	CHARGE	0.00			
COPIES	10.00	DRAWDOWN	285.00			
HANDLING	25.00	OPAL	0.00			
		REFUND	0.00			