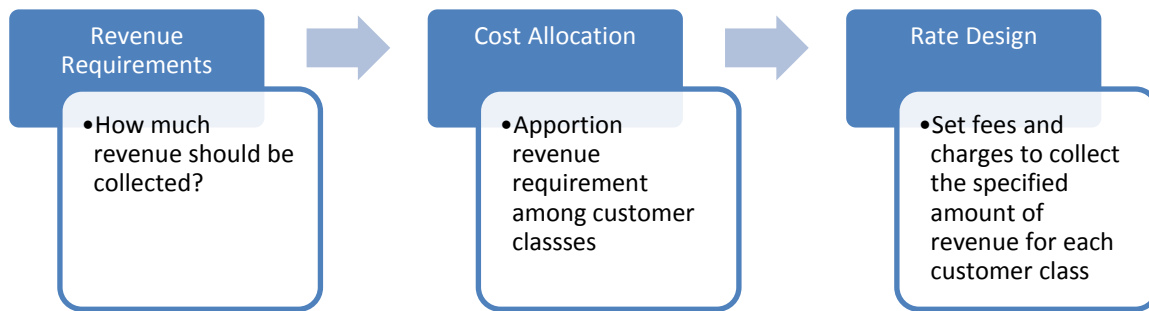


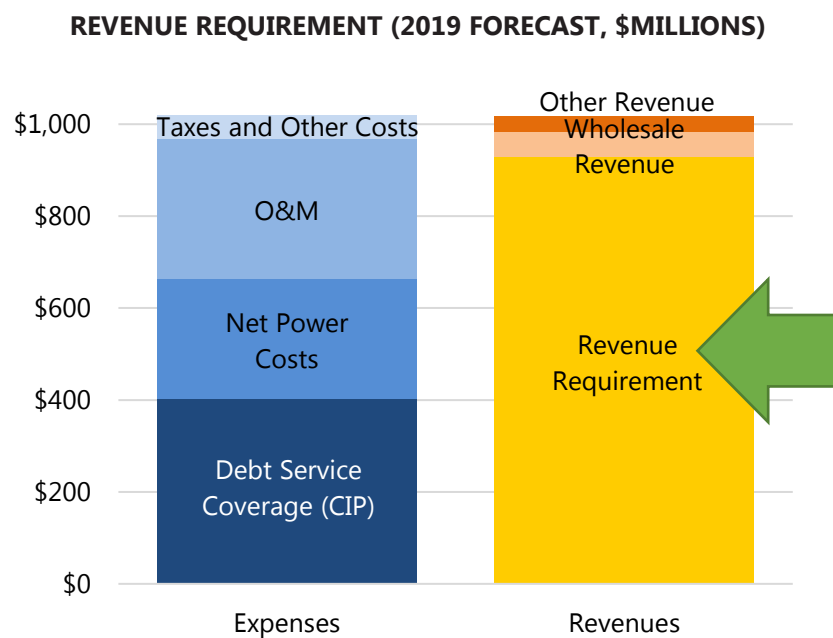
## RATE SETTING 101 (DRAFT 07.16.18)

The utility rate setting process involves three distinct (and sequenced) steps, and uses terms of art for each of the steps to facilitate discussion. The steps, their names, and the order in which they logically occur are:



### REVENUE REQUIREMENTS

In this step the utility determines the cost to operate the utility over the period of interest. From this, it deducts any revenue from other sources it anticipates receiving (e.g. sales of surplus energy on the wholesale market). What is left is the Revenue Requirement, the amount of revenue it will need to collect from *retail* customers. City Light's strategic plan is a statement (among other things) of its Revenue Requirements for the next six years.



From this number, the utility calculates the Average System Rate by dividing the total amount of money it will collect from retail customers by the total number of kilowatt hours it will sell to its retail customers.

$$\text{average rate} \left( \frac{\$}{kwh} \right) = \frac{\text{revenue requirement} (\$)}{\text{retail sales} (kwh)}$$

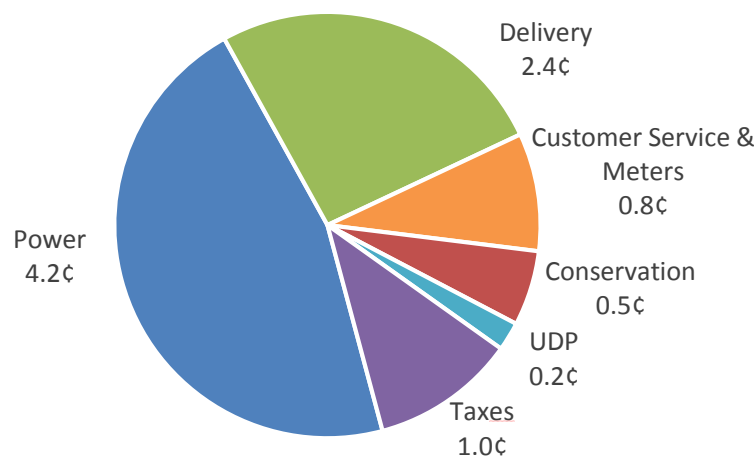
The Average System Rate is useful for comparing the cost of electricity from one year to the next. So, when City Light talks about a 4.6% increase in “rates”, it means a 4.6% increase in the Average System Rate over the previous year. But no customer actually pays the Average System Rate. Instead, customers pay a rate based on the share of the total costs attributable to the rate class they are in. This leads to the next step.

## COST ALLOCATION

Although ratepayers see just one bill and might think of electricity as a product they consume, what City Light provides is actually electric service-- this service integrates three lines of business: the acquisition of electrical power, the delivery of that power to its customers over its transmission and distribution system, and the management of the business processes (such as metering, billing, and IT) necessary to make the other two functions possible. The chart below shows how a 9¢/kWh average system rate can be separated into costs for different services. Typically conservation is included with power, and the cost for UDP and taxes are spread across the three main categories: power, delivery and customer service.

### EXAMPLE COSTS FOR ELECTRIC SERVICE, PER KWH

*Presumes average system rate = 9¢/kwh*



Different types of customers use more or less of these different services and hence impose different costs on the utility. Large industrial customers, for example, usually use a lot of power (i.e., kilowatt hours) but not so much of the other services. In contrast, residential customers

tend to consume a lot of the power delivery service and customer service, and relatively little of the power service. For example, City Light has over 2,400 miles of distribution lines, 108,000 power poles, 54,000 pole-top transformers, and an entire customer call center mainly to serve residential customers. A single large industrial customer, in contrast, can be served with a single power line and a portion of the time of a customer service representative.

In order to apportion costs among customers with such different cost profiles, City Light (and all other utilities) groups its customer into customer (or rate) classes. Different utilities have different classes and names for the classes. City Light's customer classes are<sup>1</sup>:

Class	Example	Approximate Number
<b>Residential (and subclass UDP)</b>	You and me!	400,000
<b>Small General Service</b>	Small office, car wash	37,000
<b>Medium General Service</b>	Large grocery store	3,000
<b>Large General Service</b>	Hospital, large office tower	120
<b>High Demand General Service</b>	Cement plant, large university	10

Non-residential customers are sorted into the General Service classes based on their peak consumption during the billing cycle.

In the cost allocation process, City Light uses customer data to estimate how much of each of its three services (power, power delivery, and customer service) each of the rate classes consumes and from that how much it costs the utility to serve each class. By state law, each class must pay the cost to serve it: "No rate shall be charged that is less than the cost of the

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<sup>1</sup> There is a Streetlight rate class also, and rate classes are further divided for the Downtown Network and suburban franchise cities, but for simplicity we will ignore this here.

[electricity] and service to the class of customers served” (RCW 35.92.010).<sup>2</sup> In general, no class can subsidize another class. The singular exception to this is the rate assistance for low income customers. City Light is allowed to designate a low-income class and to charge it less than the cost to serve it, the other classes bearing the cost of the subsidy. City Light refers to this as the Utility Discount Program (UDP).

## **RATE DESIGN**

Once the utility determines the share of the costs each class is responsible for paying, it can establish actual charges for the members of the class that will collect that amount of money from the class as a whole. If customers in the class were identical, this would be easy, but they are not. Even though the classes are meant to group similar customers together, there is still a lot of variation among the consumption profiles of customers within each class.

To make this concrete, consider two polar opposite approaches to charges for a given class:

- A. charge every customer in the class the same amount (class cost divided by number of class customers); or
- B. charge customers in the class based solely on the amount of power they consume, the rate for a kilowatt-hour being the class cost divided by the number of kilowatt-hours the class was expected to consume.

Between these two (very simplistic) rate designs, customers in the class who were heavy users of power would likely favor (A), while customers in the class who used little power (but perhaps lots of the other two services) would tend to favor (B).

## **CITY LIGHT’S CURRENT RATE DESIGN**

Residential customers pay a small fixed customer charge meant to cover *some portion* of the cost of delivery and customer service City Light provides to the class as a whole. City Light recovers the balance of the class’s revenue requirement through per-kilowatt hour (volumetric) rates. The residential class has two different volumetric rates- a low rate for the first block of power customers consume, and a higher rate for all power consumption beyond that block.

Small General Service rates have two charges: a minimum charge, again meant to capture some of the cost of the delivery and customer service, and a single per-kilowatt-hour rate regardless of the level of consumption.

Customers in all other classes face both a per-kilowatt-hour rate (that may vary by time of use) and a capacity (demand) charge. The capacity charge is based on the maximum consumption during any given billing period and is meant to capture some of the cost of physical

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<sup>2</sup> The code actually refers to water consumption because much of the code was developed around water. However, well-established case law confirms it applies to electricity and other utilities.

infrastructure (wires, etc.) that must be in place to serve the customers regardless of the number of kilowatt hours they consume.

	RESIDENTIAL	SMALL	MEDIUM	LARGE/HIGH DEMAND
<b>Fixed Charges</b>	Base Service Charge (per day)	Minimum Charge (per day)	Minimum Charge (per day)	Minimum Charge (per day)
<b>Volumetric Charges</b>	First and Second Block Energy Charge (per kWh)	Energy Charge (per kWh)	Energy Charge (per kWh)	Energy Charge (time-of use: per peak & off-peak kWh)
<b>Capacity Charges</b>			Demand charge (per kW)	Demand Charge (time of use: per peak and off-peak kW)