Service	AVAILABILITY	TYPE OF SERVICE	DETERMINATION
Residential Service	This schedule is available when electric service is used for domestic purposes in and about a residential dwelling unit. This schedule is not available for any non-residential application. Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter	The Town will furnish service through one meter, at one delivery point.	The kWh of energy shall be the difference between the current month's watt-hour meter reading and the previous month's watt-hour reading.
Small General Service	This schedule is available for non-residential service to a customer whose monthly demand usage is less than 20kW. Should demand usage equal or exceed 20 kW during any three consecutive months, the Town may require service under the Medium General Service rate schedule.	Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	
Residential TOU THIS RATE IS CURRENTLY NOT AVAILABLE. *MINIMUM BILL The Minimum monthly charge shall be the Customer Charge. *TERMS OF CONTRACT Customer's initial term of service shall be 1 year.	This schedule is available when electric service is used for domestic purposes in and about a residential dwelling unit. This schedule is not available for any non-residential application. Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	The Town will furnish service through one meter, at one delivery point.	DETERMINATION OF ON-PEAK AND OFF-PEAK HOURS A. On-Peak Hours The on-peak hours occur Monday- Friday at the following times: January 1 to March 31 6:00 am to 9:00 am April 1 to April 15 6:00 am to 9:00 am & 1:00 pm to 6:00 pm April 16 to September 30 1:00 pm to 6:00 pm October 1 to October 15 6:00 am to 9:00 am & 1:00 pm to 6:00 pm October 16 to December 31 6:00 am to 9:00 am B. Off-Peak Hours The off-

Residential TOU (Continued) THIS RATE IS CURRENTLY NOT AVAILABLE.			peak hours in any month are defined as all hours not specified as on-peak hours above. In addition, the following holidays will be considered off-peak: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day plus the day after, and Christmas Day. When one of these holidays falls on a Saturday, the Friday before will be considered off-peak; when the holiday falls on a Sunday, the following Monday will be considered off-peak.
Small General Service-TOU *MINIMUM BILL The Minimum monthly charge shall be the Customer Charge. *TERMS OF CONTRACT Customer's initial term of service shall be 1 year.	This schedule is available on a voluntary basis to any non- residential customer whose monthly demand is less than 20 kW. Should demand usage equal or exceed 20 kW during any three consecutive months, the Town may require service under the Medium General Service rate schedule or General Medium TOU rate schedule.	Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	DETERMINATION OF ON-PEAK AND OFF-PEAK HOURS A. On-Peak Hours The on-peak hours occur Monday- Friday at the following times: January 1 to March 31 6:00 am to 9:00 am April 1 to April 15 6:00 am to 9:00 am & 1:00 pm to 6:00 pm April 16 to September 30 1:00 pm to 6:00 pm October 1 to October 15 6:00 am to 9:00 am & 1:00 pm to 6:00 pm October 16 to December 31 6:00 am to 9:00 am B. Off-Peak Hours The off- peak hours in any month are defined as all hours not specified as on-peak hours above. In addition, the following holidays will be considered off-peak: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day plus the day after and Christmas Day. When one of these holidays falls on a

Small General Service-TOU (Continued) Medium General Service	This schedule is available for	Delivery of service under this	Saturday, the Friday before will be considered off-peak; when the holiday falls on a Sunday, the following Monday will be considered off-peak. DETERMINATION OF ENERGY The kWh
	non-residential service to a customer whose monthly demand usage is equal to or greater than 20kW but less than 300 kW during any three consecutive months.	schedule shall be to the customer's premises at one point of delivery through one meter.	of energy shall be the difference between the current month's watt- hour meter reading and the previous month's watt-hour meter reading. DETERMINATION OF BILLING DEMAND The demand for billing purposes each month shall be highest average kW measured in any 15-minute interval during the month.
Medium General Service – Time of Use *MINIMUM BILL The Minimum monthly charge shall be the Customer Charge. *TERMS OF CONTRACT Customer's initial term of service shall be 1 year.	This schedule is available on a voluntary basis to any non- residential customer whose demand usage equals or is greater than 20 kW but less than 300 kW for at least three consecutive billing periods within the last twelve months.	Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	DETERMINATION OF ENERGY The kWh of energy shall be the difference between the current month's watt-hour meter reading and the previous month's watt- hour meter reading. DETERMINATION OF ON-PEAK BILLING DEMAND The on-peak demand for billing purposes each month shall be the maximum kW demand registered or computed by or from the Town's metering facilities during any 15 minute interval within the peak hours of the billing month. The peak hours are the hours falling within the time windows every Monday through Friday (excluding the

Medium General Service – Time of Use (Continued)			following holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and the day after, and Christmas Day), listed by the month below: October – November 7:00 am – 10:00 am 4:00 pm – 8:00 pm December – February 7:00 am – 9:00 am March – May 7:00 am – 9:00 am 4:00 pm – 8:00 pm June – September 2:00 pm – 6:00 pm
Large General Service	This schedule is available for non-residential service to a customer whose monthly demand usage is equal to or greater than 300 kW during any three consecutive months.	Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	DETERMINATION OF ENERGY The kWh of energy shall be the difference between the current month's watt-hour meter reading and the previous month's watt- hour meter reading. DETERMINATION OF BILLING DEMAND The demand for billing purposes each month shall be the highest average kW measured in any 15-minute interval during the month.
Large General Service – Coincident Peak (CP)	This schedule is available on a voluntary basis to any non- residential customer whose demand has exceeded 300 kW for at least three consecutive billing periods or	Delivery of service under this schedule shall be to the customer's premises at one point of delivery through one meter.	DETERMINATION OF ENERGY The kWh of energy shall be the difference between the current month's watt-hour meter reading and the previous month's watt- hour meter reading.

Large General Service –	whose registered or		
Coincident Peak (CP)	computed demand will		DETERMINATION OF COINCIDENT
(Continued)	exceed 300 kw for three		PEAK DEMAND The Coincident
(,	consecutive billing periods.		Peak (CP) demand is the
			Customer's Contribution to the
			Town of Apex's 60-minute clock-
			hour kW demand measured during
			the 60-minute interval which is
			used by the North Carolina
			Municipal Power Agency (NCEMPA)
			for wholesale billing purposes
			during the calendar month.
			0
			DETERMINATION OF EXCESS
			DEMAND Excess demand shall be
			the difference between the
			customer's maximum 15-minute
			demand recorded during the
			current billing month and the
			coincident peak (CP) demand for
			the same billing month.
Large General Service – Time of	This schedule is available on	Delivery of service under this	DETERMINATION OF ENERGY The
Use	a voluntary basis to any non-	schedule shall be to the	kWh of energy shall be the
*MINIMUM BILL The Minimum	residential customer whose	customer's premises at one	difference between the current
monthly charge shall be the	demand usage has exceeded	point of delivery through one	month's watt-hour meter reading
Customer Charge. *TERMS OF CONTRACT	300 kW for at least three	meter	and the previous month's watt-
Customer's initial term of	consecutive billing periods		hour meter reading.
service shall be 1 year.	within the last twelve		
	months.		DETERMINATION OF ON-PEAK
			BILLING DEMAND The on-peak
			demand for billing purposes each

Large General Service – Time of	month shall be the maximum kW
Use (Continued)	demand registered or computed by
	or from the Town's metering
	facilities during any 15-minute
	interval within peak hours of the
	billing month. The peak hours are
	the hours falling within the time
	windows every Monday through
	Friday (excluding the following
	holidays: New Year's Day, Good
	Friday, Memorial Day,
	Independence Day, Labor Day,
	Thanksgiving Day and the day after,
	and Christmas Day), listed by the
	month below: October – November
	7:00 am - 10:00 am 4:00 pm - 8:00
	pm December – February 7:00 am -
	9:00 am March – May 7:00 am -
	9:00 am 4:00 pm - 8:00 pm June –
	September 2:00 pm - 6:00 pm

PAYMENT All bills are due and payable upon receipt. Billing dates are the 1st and 15th of the month. Bills are considered past due and delinquent 18 days after the billing date and shall be subject to a late payment charge of 1% of the unpaid balance amount if not paid by 10:00 am on the 19th day after the billing date. In addition, if any bills are not paid within 30 days of the billing date, the Town has the right to suspend service in accordance with its service policies.

SALES TAX North Carolina sales tax of 7% will be applied to the above rates.

CONTRACT YEAR The term of this rate schedule shall be for one year. Each year, the Town shall review each customer's prior twelve months usage. Should the customer meet the criterion for Large General Service, electric service will be provided under that schedule; otherwise, the Town will provide service under the schedule whose criteria match the customer's usage.