	Amended 2013-14	Approved 2014-15	Change
Police Department			
Alarm Permit Program Alarm Permit Fee- Residential Alarm Permit Fee- Buschaec	\$30,00	\$30.00	•
Alarm Permit Renewal- Residential	00.08\$	\$50.00	<b>~-</b>
Alarm Permit Renewal- Business	\$50.00	\$50.00	
Burglary, False Alarm Service Fee (1st three within 12-month period are free)			
4-5 False Alarms	\$50.00 /each	\$50.00 /each	
8+ False Alarms	\$75.00 /each	\$75.00 /each	,
Panic/Robbery, False Alarm Service Fee	\$100.00 /each \$100.00	\$100.00 /each \$100.00	
(1st two within 12-month period are free)			
Late Penalty Payment Response to non-permitted location	\$5.00 /month \$200.00	\$5.00 /month \$200 on	
Patrol/Patrol Support			
Police Officer	\$60.00 /hour	\$63.00 /hour	83.00
Police Detective /Corporal			(\$1.00)
Poice Vergeant Doing Cadas		\$85.00 /hour	\$4.00
Discortibut		\$31.00 /hour	\$3.15
Vehicle Rental - outside centines			. \$3.00
Personal Watercraft Rental - outside conicar	-		
Watercraft Rental - outside kervines	\$10.00 /nour		
Mounted Rental - outside services	COUNTY COUNTY	\$20.00 /hour	
Event Scheduling Fee		\$20.00 / nour \$45.00 /event	
Identification			
Fingerprint Fee (2 cards)	\$11.75	\$11.75	
Additional Card	\$6.00	\$6.00	
Photographic Services Digital Imaging Photographs	. \$4.00	00.42	
Data Resources			
Police Reports - Crash Report	\$6.00	\$6.00	
Craffind Crafford	\$120.00	\$120.00	
Clearance Letter	\$2.00 \$25.00	\$2.00	
Wrecker Permits		00.024	
Wrecker License	\$15.00	\$15.00	
Inspection Fee	\$100.00	\$100.00	
name/ rione Change Duplicate Documents	\$22.00 \$11.00	\$22.00	
68-A Vehicle Inspections	\$40.00 freezes		
Mandatory inspection of "homemade", rebuilt, or imported	AAO.OO JIIISPECTION	540.00 /mspection	
vehicles to obtain a title on the vehicle.			

Change		\$11.00
Approved 2014-15	95.00	\$50.00 \$125.00 \$400.00 \$550.00 \$25.00 (hour \$47.00 (hour
Amended 2013-14	\$50.00	\$50.00 \$125.00 \$400.00 \$550.00 \$25.00 \$36.00 /hour
	Police Department  Metal Recycler Permit  Permit permit for 2 wastel	Forensic Analysis Cost of screening per item Cost of sexual assault kit screening Cost of DNA analysis per sample (non-semen) Cost of DNA analysis per sample (semen) Administrative fee (Reporting/Reviews) Firearm Analysis



City of Austin 2014-15 Approved Fee Schedule

**Utilities** 

	Amended 2013-14	Approved 2014-15	Change
Austin Energy			
Customer Call Center  Continuous Service Program Initiation Fee - For owners and apartment managers to enroll in the continuous service program	\$20.00 /unit, one-time charged upon joining the program \$20.00 /disconnect	\$20.00 /unit, one-time charged upon joining the program \$20.00 /disconnect	
Continuous service frogram by connecting to do	\$25.00	\$25 00 .	
no other tampering is found Construction Loop Fee - to install an electric meter for construction	\$25.00	\$25.00	
purposes only Re-Initiation of Service Fee - to reinitiate utility service at ar address where a customer had previous service at the same	\$25.00	00'52\$	
address Initiation Fee - to initiate new utility service, except for	\$20.00	\$20.00	
participants in the continuing service program Customer Requested Meter Test Fee - to test a meter upon a customer's request when a test at the address was performed during the preceding 36 months & over-registration is not in	\$25.00	\$25.00	
excess of industry standards Returned Payment Fee - to process account payments that are returned, dishonored or denied by a bank, lender or 3rd-party	\$30.00	\$30.00	
payer Return Trip/Customer Initiated Trip Fee - For  1) Follow-up trips required due to customer and/or electricians actions that prevent AE from completing scheduled work or	\$75.00	\$75.00	
the first trip  2) Trips requested by customers and or electricians for service problems that are determined not to be responsibility of AE Non-Scheduled Disconnect (Non-Emergency) - Trips requested by customers for emergency service disconnections that are determined to be non-emergency by an AE employee responding	\$0.00	\$170.00	New
to the request.  Automated Meter Opt out and switch to manual meter Automated Meter Opt out monthly manual read fee Meter Tampering Fee - to investigate tampered meters (in additior to utility diversion charges)	\$75.00 \$10.00 \$106.80	\$75.00 \$10.00 \$106.80	
Utility Diversion Charges: Administrative Costs Burnt Meter Blocks - 1 Burnt Meter Blocks - 2 Damaged Meter Base Labor and Support Meter Can	\$100 00 \$7.80 \$15.60 \$34 00 \$89.60 \$15 95	\$100.00 \$7.80 \$15.60 \$34.00 \$49.60 \$15.95	

Approved 2014-15 Change		\$5.01 \$17.50 \$20.00 \$34.00 \$19.50 \$6.50 \$1.50 \$4.00 \$25.00 /hour	\$375.00 \$250.00	\$30.00 \$100.00 \$200.00 \$75.00 \$550.00 \$25.00 /removed pole \$75.00 /300 ft \$15.00 \$25.00 \$25.00 \$15.00 \$25.00
Amended 2013-14		\$5.01 \$17.50 \$20.00 \$34.00 \$13.00 \$13.00 \$3.30 \$1.50 \$4.00 \$25.00 /hour	\$375.00 \$250.00	\$30.00 \$100.00 \$200.00 \$200.00 \$500.00 \$55.00 //removed pole \$75.00 //s00 ft \$15.00 \$150.00 \$100.00 \$150.00 minimum 2 hours per trip
	Austin Energy	Customer Call Center (continued)  Meter Test and Repairs Damaged Lock Damaged Lock Damaged Lock Damaged Lock Damaged Lock Missing Blank Off Latch Kit Broker Utility Diversion Charges Automated Meter (using radio wave transmission) Account Records Fee- To research and or compile customer records, account information or billing information	Streetlight installation Cost per lot for Underground (UG) Street lighting Installatior Cost per lot for Overhead (OH) Street lighting Installation	Additional Electric Facility Design(s) due to customer changes Additional Electric Facility Design(s) due to customer changes (No cost for first design) Prepare Customer Requested Cost Estimates for: New Install Single Resident Small Commercial or Subdivision (Under 350 Amps; Large Commercial or Subdivision (Over 350 Amps; Coverhead to Underground Conversion Per 300ft Max Relocations Overhead Underground Service Upgrades Single Resident Small Commercial or Subdivision (Under 350 Amps; Large Commercial or Subdivision (Over 350 Amps; Large Commercial or Subdivision (Over 350 Amps; Large Commercial or Subdivision (Over 350 Amps; Underground Service Upgrades Single Resident Small Commercial or Subdivision (Over 350 Amps; Large Commercial or Subdivision (Over 350 Amps; Underground Service Upgrades Single Resident Small Commercial or Subdivision (Over 350 Amps; Large Commercial or Subdivision Hours, 8 am. to 4 p.m. Monday through Finday. Recluding City-recreatived holidayer

	Amended 2013-14	Approved 2014-15	Change
Austin Energy			
Construction/installation (continued) Constructing overhead distribution or secondary circuits	Cost + 15%	Cost + 15%	
to underground or vice versa Excess Facilities - Customer requested work beyond the standard of service delivery required of AE, and that is only performed by	Cost + 15%	Cost + 15%	
AE on our electric system Installing customer conduit in vianity of Austin Energy Facilities	Cost + 15%	Cost + 15% Cost + 15%	
Installation of and Billing for Meter Totalization except when required by Austin Energy	COS( + 15.00	Cost	
Repair to Damaged Austin Energy Facilities Imparted stroptlish nole (without replacement)	Cost \$289.04		\$70.96
Hit and damaged Streetlight Pole	Cost	\$3,460.00 /pole <560.00 /pole	\$77.55
impacted utility pole (without replacement)	\$482.45 Cost		\$5,750.00
Hit and Damaged Utility Pole Hit and Damaged Pad Mount Transformer	\$0.00	\$7,020.00	New
New Banner Linker Locations	\$925.00	\$525.00	
New Banner Site Evaluations	575.00	\$75.00	
Ke-inspection Fee for Landout in Vicinity of Austria Ericity Ferming:	\$150.00	\$150.00	
Setting and Removing Jinger-Phase Voltage Recorder	\$200,00	\$200.00 \$250.00 tto \$ hours	
Special Locates of Underground AE Electric Facilities	\$250.00 up to 2 hours	\$125.00 each additional hour	
	\$125.00 each additional nous	\$100.00	
Tree Trimming Consultation	Cost + 15%	Cost + 15%	
l emporary service			00 000 00
Initial Assessment Fee	\$4,000.00 /site	\$6,000 00 /site	97,000,00
Customer Requested Changes to the Initial Assessment	\$2,000.00 /change	. 52,000 00 /cnange	
Facilities Design and Construction	Cost + 15%	COST + 13%	
Capacity Reservation & Maintenance Fee (unless customer is served under the LPS Special Contract Rider or the State	\$3,100.00 /MVA per month	מאלי אלי היינים לאלי היינים לאלי היינים היינ	
LPS tariff)			•
Transformer Oil Testing (Secondary Pad Mounted Only)	removement of coar	\$800.00 /transformer	
Outage Required. Cost includes two hours Labor in excess of two hours	\$150.00 /hour	\$150 00 /hour	
Green Building		con an Jhome certified	
Single Family Homes Green Building Consulting	\$50.00 /hame certified	מייים בייים אויים בייים ביים בייים בייים בייים בייים בייים בייים בייים בייים ב	
r or single Tamily designers, builders and bwirers wild desire to have their homes certified as green built Applies inside and outside Austin Energy's service area,			
except to City of Austin SMART Housing projects Commercial / Multi-family Green Building Consulting	\$250.00 /building	\$250.00 /building	
Plus:		\$1 000 00 /building	
Building Sq Ft. less than 50,000 Building Sg Ft. between 50,000 and 250,000	\$1,000.00 / building \$3,500.00 /building	\$3,500.00 /building	

	Amended 2013-14	Approved 2014-15	Chang
Austin Energy			
Green Building (continued)  Building Sq Ft. greater than 250,000  For designers, builders and owners who desire to have their buildings certified as green built  Applies inside and outside Austin Energy's service area, except to City of Austin SMART Housing projects	\$7,000.00 /building	\$7,000.00 /building	
Research Real Estate Easements and Maps	\$75.00 /hour plus expenses	\$75.00 /hour plus expenses	
Austin Energy Logo Items (available for AE employees only) Shirts-Polo Shirts-Denim Shirts-Moonlight Tower	\$22.00 \$19.00 \$10.55	\$22.00 · 519.00 \$10.00	
Infrastructure Rental Pole Attachments Pole Attachments Filing Fee (per application)			
First 1 - 50 Poles	\$35.00 /pole	\$35.00 /pole	
	\$25.00 /pale	\$25.00 /pole	
Next 100 + Poles	\$20.00 /pole	\$20.00 /pole	
Make ready assessment/report fee	direct costs + overhead & general/administrative	direct costs + overhead & general/administrative	
Mobilization fee for AE crews that are dispatched	costs direct costs + overhead & general/administrative	costs direct costs + overhead & general/administrative	٠
	costs	costs	
Transfer fee for transferring licensee's attachments	\$100 minimum charge direct costs + overhead & general/administrative	\$100 minimum charge direct costs + overhead & general/administrative	
	Costs	costs	
Pole change out fee for setting new pole	\$100 minimum charge direct costs + overhead & general/administrative	\$100 minimum charge direct costs + overhead & general/administrative	
	costs	costs	
Construction assistance fee for aiding in construction	\$100 minimum charge direct costs + overhead & general/administrative	\$100 minimum charge direct costs + overhead & general/administrative	
	costs	costs	
Inspection / Engineering Assistance: Customer Planner C	\$100 minimum charge	\$100 minimum charge	
Regular time	\$52.00 /hour	\$52.00 /hour	
Overtime (Regular time X 2.55)	\$132.60 /hour	\$132.60 /hour	
Holiday (Regular time hourly rate X 3.05)	\$100.65 /hour	\$158.60 /hour	
Power System Graduate Engineer			
Regular time	\$50.00 /hour	\$50.00 /hour	-
Overtime (Regular time X 2.55)	\$127.50 /hour	\$127.50 /hour	
Holiday (Regular time hourly rate X 3.05)	\$152.50 /hour		
Power System Engineer			٠
Overtime (Require time Y 2 tc)	556.00 /nour	\$56.00 /hour	
(CC-2 C Paris propder)	\$142.80 /nour	\$142.80 /hour	

	Amended 2013-14	Approved 2014-15
Austin Energy		-
Infrastructure Rental (continued) Holiday (Regular time hourly rate X 3.05) Inspection / Engineering Assistance (continued)	\$170.80 /hour	\$170.80 /hour
Power System Engineer Senior		1104/ 00 333
Regular time	\$66.00 /hour	South Or and
Overtime (Regular time X 2.55)	\$168.30 /hour	\$100.00 /mout
Holiday (Regular time hourly rate X 3.05)	\$201.30 /hour	\$201.30 /hour
Pole loading analysis fee		فأمض 00 كلاغ
Basic analysis	\$75.00 /pale	3/3.00 /pule
Detailed analysis	\$225.00 /pole	37.25 OU /paie
the mointe branches and contract branches		•
Ground space rest for ground equipment	\$50.00 /sa. ft	\$50.00 /sq.ft.
Fenced by licensee	515 00 /sr ft	\$15.00 /sq. ft.
. Unfenced	in the desired	per contract
Annual usage and occupancy charge	per contract	tantanaa
Wireless Attachment	per contract	בים
אווכובים שוימפייוני		
Cell Tower and other Transmission and Substation Services		
Tower Attachments		
Tower attachment		51 800 00
Filing fee	\$1,800.00	00.000,44
Filing fee renewal	\$2,000.00	20:200'74
Escort fee for non-Austin Energy personnel in locked sites	•	CET OF THOUS
Regular time	\$52.00 /hour	532.00 /nour
Overtime (Regular time X 2.55)	\$132 60 /hour	\$158.60 /hour
Holiday (Regular time hourly rate X 3.05)	\$158.60 /hour	DOING DESCRIC
Austin Energy support personnel and engineers		24 00 017
Regular time	\$48.00 to	548.00 to
	\$72.00 /hour	\$72.00 mgs
Overtime (Regular time X 2.55)	\$122.40 to	\$122.40 to \$183.60 /hour
	\$183.60 /hour	
Holiday (Regular time hourly rate X 3.05)	\$146.40 to	5145.40 10
	\$219.60 /hour	\$219.60 /nour
High Voltage clearance lose of use fee	\$400.00 /hour	\$400.00 /hour
High Voltage clearance defice		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Remular time (Austin Foetov staff rate)	staff rate /hour	staff rate /hour
Overtime houriverste	staff rate x 2.55 /hour	Start rate x 2.55 /nour
מינים ליינים אינים היים	staff rate x 3.05 /hour	staff rate x 3.05 / nour
Special Commence ( classes)	direct costs	direct costs
Venicie / Equipment des crienge		
Ground space fee for ground equipment	\$50.00 /sp. ft.	\$50 00 /sq ft.
Fenced area in substation / space-contined property	\$15.00 /sn.ft	\$15.00 /sq. ft.
Untenced substation or fenced area on other property	oscoption and	· per contract
Annual usage and occupancy charge	C100 (30 fsn ft.	\$100.00 /sq. ft.
Building Rooftop Fee	the lancate	

	Amended 2013-14	Approved 2014-15
Austin Energy		
Commercial Film/Advertisement Productions Non-Shooting Days (Set Preparation; Set strike) Production Days: Working Power Plant or Hazardous Facility - Interior	\$500.00 /day	Yeb/ 00.0058
1 Day 2 Oay	\$2,500.00 /day \$1,500.00 /day	\$2,500 00 /day \$1,500.00 /day
3 Days or More Production Days: Working Power Plant or Hazardous Facility - Exterior, and other AE Facilities - Interior or Exterior	\$1,000.00 /day	\$1,000.00 /day
1 Day 2 Day 3 Days or More Security or AE Personnel Costs in excess of 10 hours/day 5ite Modifications / Returning Site to prior conditions	\$2,000.00 /day \$1,000.00 /day \$700.00 /day Cost	\$2,000.00 /day \$1,000.00 /day \$700.00 /day Cost
Public Service Announcements, Documentaries & Student Film Productions Per Project Fee	\$100.00	\$100.00
Service Extensions/Switchovers Line Extension Fee -Facilities to establish new service. Service Planning Application Review	Cost \$100.00	Estimated Cost ' \$100.00
Customer Swithchover - for customers in a dually certified area all costs of disconnecting service shall be paid in advance of switchover, and customers must pay all current balances owed.	Cost	Cost

### **Austin Energy Approved**

## PRICING GUIDELINES FOR ELECTRIC UTILITY PRODUCTS AND SERVICES

market-based surveys in the pricing process, campetition based pricing includes within the pricing calculation the consumer's perception of the value of the product or service. correlate prices for Austin Energy electric utility products and services to those of competitors for like goods and services in Austin, Texas or similar marketplaces. By including The pricing of electric products and services shall be derived from a competition-based pricing, also known as going-rate pricing, shall The competition-based prices for products and services shall be selected by combining two standard pricing data sets and using pricing based on marginal cost.

- researching the prices of the product or service in the current marketplace. Both internal and external market price surveys may be used. This range becomes the competition-(1) The first pricing data set is the price range between the average lowest and average highest prices of the product or service. This price range shall be determined by based price range as established by competition in the market place.
- (2) The second pricing data set is the internally computed marginal cost of the product or service. Marginal cost is calculated by combining the determined total fixed and total variable costs to establish the floor of the profit margin.
- (3) The final price of the product or service shall not be offered below the marginal cost of the product or service and must be within the determined competition-based price
- (4) Calculation of the final price shall assume a product life cycle (to be determined for each product) for the purposes of determining the number of units or amount of service that will be sold.
- (5) The final price for a particular product or service shall be a ratio of the sum of the marginal cost and targeted profit to the anticipated number of units to be sold.

Competition-based pricing assumes that the selected price represents the collective pricing wisdom of the electric utility product and service marketplace. It reflects a price that affords a fair profit in a competitive marketplace.

### LIGHTING PRODUCTS AND SERVICES

This service includes the supply and installation of lights or poles for commercial facilities and residences. Lights and poles may be owned and maintained by the Utility.

# MAINTENANCE CONTRACTS FOR CUSTOMER-OWNED MEDIUM-VOLTAGE EQUIPMENT

This service provides specific maintenance contracts for customers requesting assistance in repairing or providing maintenance on medium-voltage equipment (over 600 volts). A maintenance contract will be prepared for each customer.

### **Austin Energy Approved**

## POWER QUALITY OR RELIABILITY CONTRACTING

This service provides contracts to improve customer power quality or reliability through the sale, lease, installation and maintenance of electrical devices. The final product or service offering will be based on that customer's specific needs.

### SURGE PROTECTION

Customers have the option of choosing either whole building surge protection installed at the meter or high quality surge protection strips for individual or grouped devices, or This service provides whole building and point-of-use surge protection from voltage spikes. These products will be suitable for residential and commercial establishments.

### **AUSTIN ANALYTICAL SERVICES**

Austin Analytical laboratory services can benefit other customers as well as the City of Austin. The laboratory is equipped to provide PCB, lead, asbestos, and other environmental and analytical testing to customers.

### **EDUCATIONAL SERVICES**

This service provides information and education on utility and competitive issues such as safety, power quality, planning, and energy services.

### GREEN BUILDING PROGRAM

The Green Building Program is a voluntary building rating system that encourages environmentally sound building, remodeling, and building maintenance practices. This program includes thase services connected with providing "green building" practices: professional consulting, educational and informational "green building" services, and marketing of the same, all connected with providing and promoting environmentally sound building practices and systems ("green building"). Green Building services are available to individuals and business outside the City of Austin's electric service area as well to businesses within the service area boundary.

## DISTRICT HEATING AND COOLING SERVICE

This service provides customers and their facilities with thermal energy (in the form of chilled water, heated water, or steam) from central plant facilities and distribution systems operated by Austin Energy

### **Austin Energy Approved**

### CONSTRUCTION / INSTALLATION

This service consists of pole or tower construction and conduit installation for electric or communications companies.

## PULSE METERING, SUBMETERING, AND INTERVAL LOAD DATA SERVICES

This service provides installation of pulse metering, submetering, or interval load data recorders at a customer's facility, and electronic collection of relevant data from a customer's facility, and provides customers with timely operating data to assist with the efficient operation of its equipment and facility.

### ENERGY MANAGEMENT SERVICES

Services include energy audits, feasibility studies, cost estimates, project management, providing, installing, and/or maintaining energy-efficient equipment, and arranging for project financing for governmental, commercial, and industrial customers.

### DISTRIBUTED GENERATION

emergency outage situations. If circumstances for on-site generation are favorable, Austin Energy may provide or assist customers in obtaining distributed generation equipment. This service provides on-site analysis for large industrial or commercial customers to assess opportunities for on-site electrical generation for these customers for peak shaving or Austin Energy may own, operate, and/or maintain such equipment

# ELECTRIC RELIABILITY COUNCIL OF TEXAS WHOLESALE MARKET SERVICES

as a Qualified Scheduling Entity in ERCOT and, as such, may provide scheduling, dispatching, communication, and a broad range of other services related to the ERCOT wholesale These services may be offered to eligible parties desiring to participate in the Electric Reliability Council of Texas (ERCOT) wholesale market. Austin Energy is currently registered market.

### **RESIDENTIAL-AUSTIN**

### **Application**

This rate applies to electric service for residential purposes to single-family dwellings and single metered apartment units whose point of delivery is located inside the city limits of Austin. This rate does not apply if a portion of the dwelling or unit is used for non-residential purposes unless such use qualifies as a home occupation as defined by City Code Section 25-2-900. This rate does not apply to electric service for separately-metered uses at the same premises, such as water wells, gates, barns, garages, boat docks, pools, and lighting.

### **Character of Service**

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$10.00	\$10.00
Energy Charges	admiri sasidand 18-st -e yir da ya daga mga mga ngaya, nganga ganggar <u>ada mga mgantagir</u> a dayangan mgagan da a	
First 0- 500 kWh	1.8 ¢ Per kWh	3.3 ¢ Per kWh
From 501-1,000 kWh	5.6 ¢ Per kWh	8.0 ¢ Per kWh
From 1,001-1,500 kWh	7.2 ¢ Per kWh	9.1 ¢ Per kWh
From 1,501-2,500 kWh	8.4 ¢ Per kWh	11.0 ¢ Per kWh
From 2,501 kWh and greater	9.6 ¢ Per kWh	11.4 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ben	efit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

### Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
	the state of the s	
Customer Charge	\$12.00	\$12.00
Energy Charges	- A second secon	A STATE OF THE PROPERTY OF THE
Total Monthly kWh 0-500	man Managarity, for a final and a final an	
Off-Peak	-0.924 ¢ Per kWh	0.493 ¢ Per kWh
Mid-Peak	1.201 ¢ Per kWh	5.040 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	9.761 ¢ Per kWh
Total Monthly kWh 501-1,000		
Off-Peak	-0.427 ¢ Per kWh	1.188 ¢ Per kWh
Mid-Peak	3.673 ¢ Per kWh	6.218 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	11.003 ¢ Per kWh
Total Monthly kWh 1,001-1,500		
Off-Peak	-0.014 ¢ Per kWh	2.182 ¢ Per kWh
Mid-Peak	4.891 ¢ Per kWh	7.134 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	12.196 ¢ Per kWh
Total Monthly kWh 1,501-2,500	The state of the s	and the state of t
Off-Peak	0.692 ¢ Per kWh	2.679 ¢ Per kWh
Mid-Peak	6.282 ¢ Per kWh	7.934 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	13.031 ¢ Per kWh
Total Monthly kWh 2,501 plus	والمستقد والمستقد والمستقد والمستقدات والمستقدات والمستقدات والمستقد والمستقد والمستقد والمستقدات والمستدات والمستقدات والمستدات والمستقدات والمستقدات والمستقدات والمستقدات والمستقدات وال	and yet a street of the compression of the compress
Off-Peak	4.170 ¢ Per kWh	6.158 ¢ Per kWh
Mid-Peak	9.761 ¢ Per kWh	9.512 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	14.979 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge		nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

### **Time-Of-Use Periods**

	Billing Months October Through May
Off-Peak H	lours 10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak I	Hours 6:00 A.M. – 10:00 P.M. Everyday
On-Peak H	ours None
	Billing Months  June Through September
Off-Peak	10:00 P.M. – 6:00 A.M. Everyday
	oldo Pilivi. Everyday
Hours Mid-Peak	· ·
Hours	6:00 A.M. – 2:00 P.M. and 8:00 P.M. – 10:00 P.M. Monday – Friday 6:00 A.M. – 10:00 P.M. Saturday – Sunday

### **GreenChoice Option**

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### **RESIDENTIAL – OUTSIDE AUSTIN**

### **Application**

This rate applies to electric service for residential purposes to single-family dwellings and single metered apartment units whose point of delivery is located outside the city limits of Austin. This rate does not apply if a portion of the dwelling or unit is used for non-residential purposes unless such use qualifies as a home occupation as defined by Austin City Code Section 25-2-900. This rate does not apply to electric service for separately-metered uses at the same premises, such as water wells, gates, barns, garages, boat docks, pools, and lighting.

### **Character of Service**

Service under this rate schedule shall be provided pursuant to Austin City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### Monthly Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$10.00	\$10.00
Energy Charges	nige - Papalar de Pipe (Paragere nigere international matter annual de l'amous (Paragere) de l'amous (Paragere e	· · · · · · · · · · · · · · · · · · ·
First 0-500 kWh	1.800 ¢ Per kWh	3.750 ¢ Per kWh
From 501-1,000 kWh	5.600 ¢ Per kWh	8.000 ¢ Per kWh
From 1,001-1,500 kWh	7.170 ¢ Per kWh	9.325 ¢ Per kWh
From 1,501-2,500 kWh	7.170 ¢ Per kWh	9.325 ¢ Per kWh
From 2,501 kWh and greater	7.170 ¢ Per kWh	9.325 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Be	nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

### **Time-Of-Use Option**

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### Monthly Time-Of-Use Charges

,	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$12.00	\$12.00
Energy Charges		
Total Monthly kWh 0-500		ng, ad dibbiling transis of a security. Applications of the control of the distribution of the control of the c
Off-Peak	-0.924 ¢ Per kWh	0.493 ¢ Per kWh
Mid-Peak	1.201 ¢ Per kWh	5.040 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	9.761 ¢ Per kWh
Total Monthly kWh 501-1,000	ratherine in the final professionary of manufacture rate and distinct any professionary	And the state of t
Off-Peak	-0.427 ¢ Per kWh	1.188 ¢ Per kWh
Mid-Peak	3.673 ¢ Per kWh	6.218 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	11.003 ¢ Per kWh
Total Monthly kWh 1,001-1,500	The second secon	
Off-Peak	-0.014 ¢ Per kWh	2.182 ¢ Per kWh
Mid-Peak	4.891 ¢ Per kWh	7.134 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	12.196 ¢ Per kWh
Total Monthly kWh 1,501-2,500	The state of the s	The second secon
Off-Peak	0.692 ¢ Per kWh	2.679 ¢ Per kWh
Mid-Peak	6.282 ¢ Per kWh	7.934 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	13.031 ¢ Per kWh
Total Monthly kWh 2,501 plus		
Off-Peak	4.170 ¢ Per kWh	6.158 ¢ Per kWh
Mid-Peak	9.761 ¢ Per kWh	9.512 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	14.979 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Bene	
Regulatory Charge	See Regulatory C	harge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

### Time-Of-Use Periods

	Billing Months October Through May	
Off-Peak Hours	10:00 P.M. – 6:00 A.M. Everyday	
Mid-Peak Hours	6:00 A.M. – 10:00 P.M. Everyday	
On-Peak Hours	None	

	Billing Months
	June Through September
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday
Mid-Peak Hours	6:00 A.M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday
	6:00 A.M 10:00 P.M. Saturday - Sunday
On-Peak Hours	2:00 P.M 8:00 P.M. Monday - Friday

### GreenChoice Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### RESIDENTIAL SOLAR

### **Application**

This rider applies to any customer receiving residential electric service who has an on-site solar photovoltaic system associated with their residential account that is interconnected with Austin Energy's electric distribution system.

### **Monthly Charges**

Billable kWh under this rate schedule shall be based on the customer's total metered energy consumption during the billing month, including the metered energy delivered by Austin Energy's electric system and the metered energy consumed from an on-site solar system. All non-kWh-based charges under this rate schedule shall remain unaffected by the application of this rider.

### Solar Credit

For each billing month the customer shall receive a non-refundable, non-transferable credit equal to the metered kWh output of the customer's photovoltaic system, times the current Value-of-Solar Factor plus any carry-over credit from the previous billing month. Credits are applicable to the customer's total charges for residential electric services in the customer's name on the same premise where the photovoltaic system is interconnected. Any remaining amount of solar credit shall be carried forward and applied to the customer's next electric bill. Credits may not be transferred to another customer or to another account for the same customer. In the event of service termination, any Value of Solar credit balance will be applied to the Power Supply Adjustment (PSA) to reduce net purchased power costs.

### Value-of-Solar Factor

The Value-of-Solar Factor shall be set annually through the Austin Energy budget approval process. Effective January 1 of each calendar year, the Value-of-Solar Factor shall be the monthly average of the prospective year (12 months) Value-of-Solar assessment and either a) the prevailing Value-of-Solar assessments since October 1, 2012, or b) the previous 48 months, whichever is shorter.

Effective Date	Value-of-Solar Factor
October 1, 2012	\$0.128/kWh
January 1, 2014	\$0.107/kWh
January 1, 2015	\$0.113/kWh

### SECONDARY VOLTAGE LESS THAN 10 KW

### **Application**

This rate applies to secondary voltage (less than 12,470 volts nominal line to line) electric service, to which no other specific rate schedule applies, to any customer whose kW demand did not meet or exceed 10 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available.

Under this rate, electric service provided to a religious sanctuary is eligible for the House of Worship Discount described below.

A "religious sanctuary" is a permanent or temporary building or facility that is primarily used for regular, organized group religious worship services that are open to the public.

The House of Worship Discount is not available for electric service provided to any school, educational facility, community recreational facility, child care facility, dormitory, residence, lodge, parking facility, gymnasium, meeting hall, office or event center.

To be eligible for the House of Worship Discount, a customer must be a tax-exempt 501(c)(3) organization for federal tax purposes and a tax-exempt religious organization under Sections 151.310, 156.102 and 171.058 of the Texas Tax Code.

### Character of Service

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$18.00	\$18.00
Energy Charge	4.598 ¢ Per kWh	6.198 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ben	efit Charge Schedule
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment - plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Option**

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### **Monthly Time-Of-Use Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$21.60	\$21.60
Energy Charge	n den general grant er foreste en de service de la proposition de des des des des des des des des des	and the state of t
Off-Peak	0.798 ¢ Per kWh	0.798 ¢ Per kWh
Mid-Peak	6.336 ¢ Per kWh	6.336 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	12.437 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### Time-Of-Use Periods

	Billing Months October Through May	
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday	
Mid-Peak Hours	6:00 A.M 10:00 P.M. Everyday	
On-Peak Hours	None	
	Billing Months  June Through September	
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday	
Mid-Peak Hours 6:00 A.	M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday	
	6:00 A.M 10:00 P.M. Saturday - Sunday	
On-Peak Hours	2:00 P.M 8:00 P.M. Monday - Friday	

### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### **Terms And Conditions**

The Customer Charge will not be applied to a customer's bill until the customer has received service for at least ten days during the billing cycle.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be discounted by an effective rate of 10%.

For service under this rate schedule to a customer that is eligible for the House of Worship Discount, the customer's total monthly electric charges billed pursuant to this rate schedule for service delivered to a religious sanctuary shall not exceed an amount equaling the billed kWh usage times the rate specified below, but shall not be less than the Customer Charge. Effective November 1, 2013, the House of Worship Discount rate is \$0.13087 per kWh. Effective November 1, 2014, the House of Worship Discount rate is \$0.13353 per kWh.

### SECONDARY VOLTAGE GREATER THAN OR EQUAL TO 10 KW BUT LESS THAN 50 KW - AUSTIN

### **Application**

This rate applies to electric service at a secondary voltage (less than 12,470 volts nominal line to line), for which no other specific rate is provided, to a customer whose point of delivery is located inside the city limits of Austin and whose metered demand for power was greater than or equal to 10 kW but was less than 50 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy.

Under this rate, electric service provided to a religious sanctuary is eligible for the House of Worship Discount described below.

A "religious sanctuary" is a permanent or temporary building or facility that is primarily used for regular, organized group religious worship services that are open to the public.

The House of Worship Discount is not available for electric service provided to any school, educational facility, community recreational facility, child care facility, dormitory, residence, lodge, parking facility, gymnasium, meeting hall, office or event center.

To be eligible for the House of Worship Discount, a customer must be a tax-exempt 501(c)(3) organization for federal tax purposes and a tax-exempt religious organization under Sections 151.310, 156.102 and 171.058 of the Texas Tax Code.

### Character of Service

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### Monthly Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$25.00	\$25.00
Electric Delivery	\$4.00 Per Billed kW	\$4.00 Per Billed kW
Demand Charge	\$5.15 Per Billed kW	\$6.15 Per Billed kW
Energy Charge	2.414¢ Per kWh	2.914 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### **Monthly Time-Of-Use Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$30.00	\$30.00
Electric Delivery	\$4.00 Per Billed kW	\$4.00 Per Billed kW
Demand Charge	and are suppressed and any or seems successful and a security of the second by the second second second second	
On-Peak	\$0.00 Per Billed kW	\$6.50 Per Billed kW
Mid-Peak	\$3.25 Per Billed kW	\$0.00 Per Billed kW
Energy Charge	· · · · · · · · · · · · · · · · · · ·	
Off-Peak	-0.067 ¢ Per kWh	-0.067 ¢ Per kWh
Mid-Peak	3.912 ¢ Per kWh	3.912 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	6.544 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ben	efit Charge Schedule
Regulatory Charge	The same of the sa	Charge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Periods**

	Billing Months October Through May
Off-Peak Hours	10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak Hours	6:00 A.M. – 10:00 P.M. Everyday
On-Peak Hours	None
	Billing Months  June Through September
Off-Peak Hours	10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak Hours 6:0	0 A.M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday
•	6:00 A.M 10:00 P.M. Saturday - Sunday
On-Peak Hours	2:00 P.M 8:00 P.M. Monday - Friday

### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### **Terms And Conditions**

Except as noted below, Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor corrections as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 13.5 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7%The Billed kW = 13.5 kW x 0.90 power factor / 0.867 power factor = 14.0 kW

The Customer Charge will not be applied to a customer's bill until the customer has received service for at least ten days during the billing cycle.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be discounted by an effective rate of 10%.

For service under this rate schedule to a customer that is eligible for the House of Worship Discount, Billed kW shall be the kilowatt demand during the fifteen-minute interval of greatest use during weekdays (excluding weekends) during the current billing month as indicated or recorded by metering equipment installed by Austin Energy, adjusted for power factor as described above. The customer's total monthly electric charges billed pursuant to this rate schedule for service delivered to a religious sanctuary shall not exceed an amount equaling the billed kWh usage times the rate specified below, but shall not be less than the Customer Charge. Effective November 1, 2013, the House of Worship Discount rate is \$0.13087 per kWh. Effective November 1, 2014, the House of Worship Discount rate is \$0.13353 per kWh.

### SECONDARY VOLTAGE GREATER THAN OR EQUAL TO 10 KW BUT LESS THAN 50 KW – OUTSIDE AUSTIN

### **Application**

This rate applies to electric service at a secondary voltage (less than 12,470 volts nominal line to line), for which no other specific rate is provided, to a customer whose point of delivery is located outside the city limits of Austin and whose metered demand for power was greater than or equal to 10 kW but was less than 50 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy.

Under this rate, electric service provided to a religious sanctuary is eligible for the House of Worship Discount described below.

A "religious sanctuary" is a permanent or temporary building or facility that is primarily used for regular, organized group religious worship services that are open to the public.

The House of Worship Discount is not available for electric service provided to any school, educational facility, community recreational facility, child care facility, dormitory, residence, lodge, parking facility, gymnasium, meeting hall, office or event center.

To be eligible for the House of Worship Discount, a customer must be a tax-exempt 501(c)(3) organization for federal tax purposes and a tax-exempt religious organization under Sections 151.310, 156.102 and 171.058 of the Texas Tax Code.

### **Character of Service**

Service under this rate schedule shall be provided pursuant to Austin City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### Monthly Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$25.00	\$25.00
Electric Delivery	\$3.98 Per Billed kW	\$3.98 Per Billed kW
Demand Charge	\$5.12 Per Billed kW	\$6.11 Per Billed kW
Energy Charge	2.399 ¢ Per kWh	2.896 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$30.00	\$30.00
Electric Delivery	\$4.00 Per Billed kW	\$4.00 Per Billed kW
Demand Charge	The state of the s	aprincibile, codo una emperatoristadores una e e esce (se o) autolidadores de per aprincipada pur e
On-Peak	\$0.00 Per Billed kW	\$6.50 Per Billed kW
Mid-Peak	\$3.25 Per Billed kW	\$0.00 Per Billed kW
Energy Charge		بنهها و عمورت بغیب فیدن و در مستومستومستوستی و غمو و پیدار مدانست نسبت بطاقی و دارد ایران در داشت. در مدان
Off-Peak	-0.067 ¢ Per kWh	-0.067 ¢ Per kWh
Mid-Peak	3.912 ¢ Per kWh	3.912 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	6.544 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Periods**

	Billing Months October Through May	
	Turough May	
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday	
Mid-Peak Hours	6:00 A.M. – 10:00 P.M. Everyday	
On-Peak Hours	None	
	Billing Months June Through September	
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday	
Mid-Peak Hours 6:00	A.M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday	
	6:00 A.M 10:00 P.M. Saturday - Sunday	
On-Peak Hours	2:00 P.M 8:00 P.M. Monday - Friday	

### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### **Terms And Conditions**

Except as noted below, Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor corrections as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 13.5 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7% The Billed kW = 13.5 kW x 0.90 power factor / 0.867 power factor = 14.0 kW

The Customer Charge will not be applied to a customer's bill until the customer has received service for at least ten days during the billing cycle.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be discounted by an effective rate of 10%.

For service under this rate schedule to a customer that is eligible for the House of Worship Discount, Billed kW shall be the kilowatt demand during the fifteen-minute interval of greatest use during weekdays (excluding weekends) during the current billing month as indicated or recorded by metering equipment installed by Austin Energy, adjusted for power factor as described above. The customer's total monthly electric charges billed pursuant to this rate schedule for service delivered to a religious sanctuary shall not exceed an amount equaling the billed kWh usage times the rate specified below, but shall not be less than the Customer Charge. Effective November 1, 2013, the House of Worship Discount rate is \$0.13087 per kWh. Effective November 1, 2014, the House of Worship Discount rate is \$0.13353 per kWh.

### SECONDARY VOLTAGE GREATER THAN OR EQUAL TO 50 KW-AUSTIN

### **Application**

This rate applies to electric service at a secondary voltage (less than 12,470 volts nominal line to line), for which no other specific rate is provided, to a customer whose point of delivery is located inside the city limits of Austin and whose metered demand for power met or exceeded 50 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy.

Under this rate, electric service provided to a religious sanctuary is eligible for the House of Worship Discount described below.

A "religious sanctuary" is a permanent or temporary building or facility that is primarily used for regular, organized group religious worship services that are open to the public.

The House of Worship Discount is not available for electric service provided to any school, educational facility, community recreational facility, child care facility, dormitory, residence, lodge, parking facility, gymnasium, meeting hall, office or event center.

To be eligible for the House of Worship Discount, a customer must be a tax-exempt 501(c)(3) organization for federal tax purposes and a tax-exempt religious organization under Sections 151.310, 156.102 and 171.058 of the Texas Tax Code.

### Character of Service

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### Monthly Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$65.00	\$65.00
Electric Delivery	\$4.50 Per Billed kW	\$4.50 Per Billed kW
Demand Charge	\$6.85 Per Billed kW	\$7.85 Per Billed kW
Energy Charge	. 1.747 ¢ Per kWh	2.247 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Option**

In lieu of the Charges above, Customers may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$68.25	\$68.25
Electric Delivery	\$4.50 Per Billed kW	\$4.50 Per Billed kW
Demand Charge		
On-Peak	\$0.00 Per Billed kW	\$8.00 Per Billed kW
Mid-Peak	\$4.00 Per Billed kW	\$0.00 Per Billed kW
Energy Charge	er verk film å synne i myrningen i og særrig præsier sødet film i mæg e <u>ller, verk kannet</u> fra e	
Off-Peak	-0.222 ¢ Per kWh	-0.222 ¢ Per kWh
Mid-Peak	3.565 ¢ Per kWh	3.565 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	6.070 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Periods**

	Billing Months October Through May
Off-Peak Hour	s 10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak Hou	rs 6:00 A.M. – 10:00 P.M. Everyday
On-Peak Hour	None None
	Billing Months
	Billing Months  June Through September
Off-Peak Hours	June Through September
Off-Peak Hours Mid-Peak Hours	June Through September  10:00 P.M. – 6:00 A.M. Everyday
	June Through September

### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

### **Terms And Conditions**

Except as noted below, Billed kW shall be the metered kilowatt demand during the fifteenminute interval of greatest use during the current billing month as indicated or recorded by metering equipment installed by Austin Energy and adjusted for power factor corrections as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 135 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7%

The Billed  $kW = 135 \text{ kW} \times 0.90 \text{ power factor} / 0.867 \text{ power factor} = 140 \text{ kW}$ 

The Customer Charge will not be applied to a customer's bill until the customer has received service for at least ten days during the billing cycle.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be discounted by an effective rate of 10%.

For service under this rate schedule to a customer that is eligible for the House of Worship Discount, Billed kW shall be the kilowatt demand during the fifteen-minute interval of greatest use during weekdays (excluding weekends) during the current billing month as indicated or recorded by metering equipment installed by Austin Energy, adjusted for power factor as described above. The customer's total monthly electric charges billed pursuant to this rate schedule for service delivered to a religious sanctuary shall not exceed an amount equaling the billed kWh usage times the rate specified below, but shall not be less than the Customer Charge. Effective November 1, 2013, the House of Worship Discount rate is \$0.13087 per kWh. Effective November 1, 2014, the House of Worship Discount rate is \$0.13353 per kWh.

### SECONDARY VOLTAGE GREATER THAN OR EQUAL TO 50 KW - OUTSIDE AUSTIN

### Application

This rate applies to electric service at a secondary voltage (less than 12,470 volts nominal line to line), for which no other specific rate is provided, to a customer whose point of delivery is located outside the city limits of Austin and whose metered demand for power met or exceeded 50 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy.

Under this rate, electric service provided to a religious sanctuary is eligible for the House of Worship Discount described below.

A "religious sanctuary" is a permanent or temporary building or facility that is primarily used for regular, organized group religious worship services that are open to the public.

The House of Worship Discount is not available for electric service provided to any school, educational facility, community recreational facility, child care facility, dormitory, residence, lodge, parking facility, gymnasium, meeting hall, office or event center.

To be eligible for the House of Worship Discount, a customer must be a tax-exempt 501(c)(3) organization for federal tax purposes and a tax-exempt religious organization under Sections 151.310, 156.102 and 171.058 of the Texas Tax Code.

### Character of Service

Service under this rate schedule shall be provided pursuant to Austin City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$65.00	\$65.00
Electric Delivery	\$4.47 Per Billed kW	\$4.47 Per Billed kW
Demand Charge	\$6.81 Per Billed kW	\$7.81 Per Billed kW
Energy Charge	1.737 ¢ Per kWh	2.234 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

### **Time-Of-Use Option**

In lieu of the Charges above, Customers may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

# Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	Φ.CO. D.E.	1
	\$68.25	\$68.25
Electric Delivery	\$4.50 Per Billed kW	\$4.50 Per Billed kW
Demand Charge		·
On-Peak	\$0.00 Per Billed kW	\$8.00 Per Billed kW
Mid-Peak	\$4.00 Per Billed kW	\$0.00 Per Billed kW
Energy Charge	ما در	the same and the s
Off-Peak	-0.222 ¢ Per kWh	-0.222 ¢ Per kWh
Mid-Peak	3.565 ¢ Per kWh	3.565 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	6.070 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ber	nefit Charge Schedule
Regulatory Charge	And the second s	Charge Schedule

Power Supply Adjustment – plus an adjustment for variable costs, calculated under the Power Supply Adjustment rate schedule, multiplied by the billable kWh.

# **Time-Of-Use Periods**

	Billing Months
·	October Through May
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday
Mid-Peak Hours	6:00 A.M 10:00 P.M. Everyday
On-Peak Hours	None
	Billing Months
	·
	Billing Months
Off-Peak Hours	Billing Months  June Through September
Off-Peak Hours	Billing Months June Through September  10:00 P.M. – 6:00 A.M. Everyday

#### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

## Terms And Conditions

Except as noted below, Billed kW shall be the metered kilowatt demand during the fifteenminute interval of greatest use during the current billing month as indicated or recorded by metering equipment installed by Austin Energy and adjusted for power factor corrections as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

#### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 135 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7% The Billed kW = 135 kW x 0.90 power factor / 0.867 power factor = 140 kW

The Customer Charge will not be applied to a customer's bill until the customer has received service for at least ten days during the billing cycle.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be discounted by an effective rate of 10%.

For service under this rate schedule to a customer that is eligible for the House of Worship Discount, Billed kW shall be the kilowatt demand during the fifteen-minute interval of greatest use during weekdays (excluding weekends) during the current billing month as indicated or recorded by metering equipment installed by Austin Energy, adjusted for power factor as described above. The customer's total monthly electric charges billed pursuant to this rate schedule for service delivered to a religious sanctuary shall not exceed an amount equaling the billed kWh usage times the rate specified below, but shall not be less than the Customer Charge. Effective November 1, 2013, the House of Worship Discount rate is \$0.13087 per kWh. Effective November 1, 2014, the House of Worship Discount rate is \$0.13353 per kWh.

# PRIMARY VOLTAGE LESS THAN 3 MW- AUSTIN

#### **Application**

This rate applies to electric service at a primary voltage (12,470 to 69,000 volts nominal line to line) to any customer whose point of delivery is located inside the city limits of Austin and whose metered demand for power did not meet or exceed 3,000 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. The customer shall own, maintain, and operate all facilities and equipment on the customer's side of the point of delivery.

#### **Character of Service**

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

#### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$250,00	\$250.00
Electric Delivery	\$2.50 Per Billed kW	\$2.50 Per Billed kW
Demand Charge	\$9.00 Per Billed kW	\$10.00 Per Billed kW
Energy Charge	0.763 ¢ Per kWh	1.263 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ber	nefit Charge Schedule
Regulatory Charge		Charge Schedule

#### Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

## Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
indersegmin angle of the foreigness in terms does to reserve a distribute the foreign that the foreign are foreign as a second of the foreign and the foreign as a second of the foreig	\$262.50	\$262.50
Customer Charge		
Electric Delivery	\$2.50 Per Billed kW	\$2.50 Per Billed kW
Demand Charge		
On-Peak	\$0.00 Per Billed kW	\$10.50 Per Billed kW
Mid-Peak	\$9.10 Per Billed kW	\$0.00 Per Billed kW
Energy Charge	ng man ngunang mangang ang ang mining ang ang mang ang ang ang ang ang ang ang ang ang	
Off-Peak	-0.862 ¢ Per kWh	-0.862 ¢ Per kWh
Mid-Peak	2.042 ¢ Per kWh	2.042 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	3.963 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory	Charge Schedule

#### **Time-Of-Use Periods**

	Billing Months October Through May	
Off-Peak Hou	rs 10:00 P.M 6:00 A.M. Everyday	
Mid-Peak Hou	6:00 A.M. – 10:00 P.M. Everyday	
On-Peak Hour	rs None	
***	Billing Months  June Through September	
Off-Peak Hours	10:00 P.M. – 6:00 A.M. Everyday	
Off-Peak Hours Mid-Peak Hours	10:00 P.M. – 6:00 A.M. Everyday 6:00 A.M. – 2:00 P.M. and 8:00 P.M. – 10:00 P.M. Monday – Friday	

#### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

#### **Terms And Conditions**

Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

#### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 1,350 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7%The Billed kW = 1,350 kW x 0.90 power factor / 0.867 power factor = 1,400 kW

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be reduced by an effective rate of 10%.

# PRIMARY VOLTAGE LESS THAN 3 MW - OUTSIDE AUSTIN

#### **Application**

This rate applies to electric service at a primary voltage (12,470 to 69,000 volts nominal line to line) to any customer whose point of delivery is located outside the city limits of Austin and whose metered demand for power did not meet or exceed 3,000 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. The customer shall own, maintain, and operate all facilities and equipment on the customer's side of the point of delivery.

#### Character of Service

Service under this rate schedule shall be provided pursuant to Austin City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

#### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$236.00	\$236.00
Electric Delivery	\$2.36 Per Billed kW	\$2.36 Per Billed kW
Demand Charge	\$8.44 Per Billed kW	\$9.44 Per Billed kW
Energy Charge	0.720 ¢ Per kWh	1.192 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Be	nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

#### **Time-Of-Use Option**

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

#### Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$262.50	\$262.50
Electric Delivery	\$2.50 Per Billed kW	\$2.50 Per Billed kW
Demand Charge		- The state of the
On-Peak	\$0.00 Per Billed kW	\$10.50 Per Billed kW
Mid-Peak	\$9.10 Per Billed kW	\$0.00 Per Billed kW
Energy Charge	na na managangangangangangangan nagari salah pang basangangan da salah pang apan basan da managan da da da da T	Nation is g. 1109 form or rational man. Habrarolla understand by edger south a six is a residence before minim
Off-Peak	-0.862 ¢ Per kWh	-0.862 ¢ Per kWh
Mid-Peak	2.042 ¢ Per kWh	2.042 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	3.963 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ben	nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

#### Time-Of-Use Periods

	Billing Months October Through May
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday
Mid-Peak Hour	s 6:00 A.M 10:00 P.M. Everyday
On-Peak Hours	None
	Billing Months June Through September
•	The second secon
Off-Peak Hours	10:00 P.M 6:00 A.M. Everyday
Off-Peak Hours Mid-Peak Hours	
	10:00 P.M. – 6:00 A.M. Everyday 6:00 A.M. – 2:00 P.M. and 8:00 P.M. – 10:00 P.M. Monday – Friday 6:00 A.M. – 10:00 P.M. Saturday – Sunday

#### **GreenChoice® Option**

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

#### **Terms And Conditions**

Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 1.350 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7% The Billed kW = 1,350 kW x 0.90 power factor / 0.867 power factor = 1,400 kW

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

The monthly electric charges billed pursuant to this rate schedule for any Independent School District account will be reduced by an effective rate of 10%.

# PRIMARY VOLTAGE GREATER THAN OR EQUAL TO 3 MW AND LESS THAN 20 MW - AUSTIN

#### **Application**

This rate applies to electric service at a primary voltage (12,470 to 69,000 volts nominal line to line) to any customer whose point of delivery is located inside the city limits of Austin and whose metered demand for power met or exceeded 3,000 kW but was less than 20,000 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy. The customer shall own, maintain, and operate all facilities and equipment on the customer's side of the point of delivery.

#### **Character of Service**

Service under this rate schedule shall be provided pursuant to City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

#### **Monthly Charges**

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$2,000.00	\$2,000.00
Electric Delivery	\$3.50 Per Billed kW	\$3.50 Per Billed kW
Demand Charge	\$10.25 Per Billed kW	\$11.25 Per Billed kW
Energy Charge	0.765 ¢ Per kWh	1.265 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ber	nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

#### Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

# Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
	with table in the second of the second community per parameters, the accommission of the community of the second o	
Customer Charge	\$2,000.00	\$2,000.00
Electric Delivery	\$3.50 Per Billed kW	\$3.50 Per Billed kW
Demand Charge	a report the gran for the color of a reflect of any making and a majorith of the color of an distribution of the color of	
On-Peak	\$0.00 Per Billed kW	\$12.90 Per Billed kW
Mid-Peak	\$11.50 Per Billed kW	\$0.00 Per Billed kW
Energy Charge		
Off-Peak	-1.211 ¢ Per kWh	-1.211 ¢ Per kWh
Mid-Peak	1.263 ¢ Per kWh	1.263 ¢ Per kWh
On-Peak	0.000 ¢ Per k₩h	2.899 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Be	nefit Charge Schedule
Regulatory Charge	See Regulatory	Charge Schedule

#### **Time-Of-Use Periods**

	Billing Months October Through May
Off-Peak Ho	Durs 10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak H	ours 6:00 A.M. – 10:00 P.M. Everyday
On-Peak Ho	ours None
	Billing Months  June Through September
Off-Peak	10:00 P.M. – 6:00 A.M. Everyday
Hours	
Mid-Peak	6:00 A.M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday
Hours	6:00 A.M 10:00 P.M. Saturday - Sunday
On-Peak	2:00 P.M 8:00 P.M. Monday - Friday
Hours	

#### GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

#### **Terms And Conditions**

Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

#### For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 10,350 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7% The Billed kW = 10,350 kW x 0.90 power factor / 0.867 power factor = 10,744 kW

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.

# PRIMARY VOLTAGE GREATER THAN OR EQUAL TO 3 MW AND LESS THAN 20 MW – OUTSIDE AUSTIN

#### **Application**

This rate applies to electric service at a primary voltage (12,470 to 69,000 volts nominal line to line) to any customer whose point of delivery is located outside the city of Austin and whose metered demand for power met or exceeded 3,000 kW but was less than 20,000 kW at any interval during the most recent June through September billing months, or as determined by Austin Energy if insufficient usage history is available. This rate shall apply for not less than twelve months following the last month in which the required metered demand level was met. If a customer has made significant changes in their connected load which prevents the customer from meeting or exceeding the minimum metered kW threshold of this rate schedule and these changes have been verified by Austin Energy, the twelve month requirement may be waived by Austin Energy. The customer shall own, maintain, and operate all facilities and equipment on the customer's side of the point of delivery.

#### Character of Service

Service under this rate schedule shall be provided pursuant to Austin City Code Section 15-9, Utility Service Regulations, and the Utility Criteria Manual, as both may be amended from time to time, and such other rules and regulations as may be prescribed by the City of Austin. Electric service of one standard character will be delivered to one point of service on the customer's premises and measured through one meter unless at Austin Energy's sole discretion additional metering is required.

## Monthly Charges

	Billing Months October Through May	Billing Months June Through September
a Column gara recombination of the commission of the column column of the column of th	<b>41.070.00</b>	\$1,872.00
Customer Charge	\$1,872.00	
Electric Delivery	\$3.28 Per Billed kW	\$3.28 Per Billed kW
Demand Charge	\$9.53 Per Billed kW	\$10.53 Per Billed kW
Energy Charge	0.716¢ Per kWh	1.184 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Ber	nefit Charge Schedule
Regulatory Charge	See Regulatory Charge Schedule	

## Time-Of-Use Option

In lieu of the Charges above, customers receiving service under this rate schedule may choose the following time-of-use charges to be applied for a term of not less than twelve consecutive billing months. Customers selecting this time-of-use option shall permit Austin Energy to install all equipment necessary for time-of-use metering and permit reasonable access to all electric service facilities installed by Austin Energy for inspection, maintenance, repair, removal, or data recording purposes. Customers selecting this option are not eligible to participate in levelized billing. Austin Energy may administratively suspend availability of this time-of-use rate option to additional customers.

### Monthly Time-Of-Use Charges

	Billing Months October Through May	Billing Months June Through September
Customer Charge	\$2,000.00	\$2,000.00
Electric Delivery	\$3.50 Per Billed kW	\$3.50 Per Billed kW
Demand Charge		
On-Peak	\$0.00 Per Billed kW	\$12.90 Per Billed kW
Mid-Peak	\$11.50 Per Billed kW	\$0.00 Per Billed kW
Energy Charge		
Off-Peak	-1.211 ¢ Per kWh	-1.211 ¢ Per kWh
Mid-Peak	1.263 ¢ Per kWh	1.263 ¢ Per kWh
On-Peak	0.000 ¢ Per kWh	2.899 ¢ Per kWh
Power Supply Adjustment	See Below	See Below
Community Benefit Charge	See Community Benefit Charge Schedule	
Regulatory Charge	See Regulatory Charge Schedule	

#### Time-Of-Use Periods

	Billing Months October Through May
Off-Peak Hour	s 10:00 P.M. – 6:00 A.M. Everyday
Mid-Peak Hou	rs 6:00 A.M. – 10:00 P.M. Everyday
On-Peak Hour	None
	Billing Months  June Through September
Off-Peak	10:00 P.M. – 6:00 A.M. Everyday
Hours	
Mid-Peak	6:00 A.M 2:00 P.M. and 8:00 P.M 10:00 P.M. Monday - Friday
Hours	6:00 A.M 10:00 P.M. Saturday - Sunday
On-Peak	2:00 P.M. – 8:00 P.M. Monday – Friday
Hours	

## GreenChoice® Option

Service under this rate schedule is eligible for application of the GreenChoice Energy Rider.

## **Terms And Conditions**

Billed kW shall be measured as the metered kilowatt demand during the fifteen-minute interval of greatest use during the billing month as determined by Austin Energy's metering equipment, adjusted for power factor as follows:

When power factor during the interval of greatest use is less than 90 percent as indicated or recorded by metering equipment installed by Austin Energy, Billed kW shall be determined by multiplying metered kilowatt demand during the fifteen-minute interval of greatest use by 90 percent and dividing by the indicated or recorded power factor during the interval of greatest use.

For example:

The metered kilowatt demand during the fifteen-minute interval of greatest monthly use = 10,350 kW

The power factor during the fifteen-minute interval of greatest monthly use = 86.7% The Billed kW = 10,350 kW x 0.90 power factor / 0.867 power factor = 10,744 kW

A customer's bill for electric service of at least 10 days under this rate schedule shall not be less than the customer charge.