| Austin Energy | Fee | Note |
|---|---|----------------------------------|
| Concessions/Sales | | |
| Austin Energy Logo Items (available for AE employees only) | | |
| Shirts- Denim | \$19.00 | |
| Shirts- Moonlight Tower | \$10.55 | |
| Shirts- Polo | \$22.00 | |
| Existing Facilities/Construction/Right of Way Fees | | |
| Construction/Installation | | |
| After Hours Outage | \$800.00 | Up to 2 hours |
| Requested by customer outside of normal working hours. Normal working holidays. | hours 8 a.m. to 4 p.m. Monday through F | riday, excluding City recognized |
| Each Additional Hour | \$400.00 | |
| Constructing Electrical Facilities for Primary Metered Customers | ¥ 155.05 | cost plus 15% |
| Constructing Overhead Distribution or Secondary Circuits to Underground | (or vice versa) | cost plus 15% |
| Temporary Service Construction Loop Service | (| cost plus 15% at estimated cost |
| Distributed Resource Interconnect Study Fee | \$6,000.00 | per site |
| Dual Feed Service | , ., | F |
| Capacity Reservation & Maintenance Fee | \$1,600.00 | per MW per month |
| Unless customer is served under the State of Texas Large Service Contr | · · | |
| Customer Requested Changes to the Initial Assessment | \$2,000.00 | per change |
| Facilities Design and Construction | , | cost plus 15% |
| Initial Assessment Fee | \$6,000.00 | per site |
| Excess Facilities | , , | cost plus 15% |
| Customer requested work beyond the standard of service delivery required | l of AE, and that is only performed by AE | • |
| Hit and Damaged Pad Mount Transformer | \$7,130.00 \$9,430.00 | · |
| Hit and Damaged Streetlight Pole | \$3,650.00 \$5,400.00 | |
| Hit and Damaged Utility Pole | \$8,270.00 \$11,500.00 | |
| Impacted Streetlight Pole (without replacement) | \$430.00 \$540.00 | per pole |
| Impacted Utility Pole (without replacement) | \$930.00 \$1,150.00 | per pole |
| Installation of and Billing for Meter Totalization | | cost plus 15% |
| Except when required by Austin Energy. | | · |
| Installing Customer Conduit in the Vicinity of Austin Energy Facilities | | cost plus 15% |
| New Banner Linker Locations | \$925.00 | |
| New Banner Site Evaluations | \$75.00 | |
| Re-inspection Fee for Conduit in the Vicinity of Austin Energy Facilities | \$75.00 | |
| Relocating Existing Distribution or Secondary Circuits | | cost plus 15% |

| Austin Energy | Fee | Note |
|---|------------|---------------------------------------|
| Repair to Damaged Austin Energy Facilities | | at cost direct cost plus overhead/g&a |
| Setting and Removing Single-Phase Voltage Recorder | \$150.00 | |
| Setting and Removing Three-Phase Voltage Recorder | \$200.00 | |
| Special Locates of Underground AE Electric Facilities | \$250.00 | up to 2 hours |
| Each Additional Hour | \$125.00 | ' |
| Transformer Oil Testing (secondary pad mounted only) | \$800.00 | per transformer, first 2 hours |
| Each Additional Hour | \$150.00 | • |
| Professional Services/Analysis | | |
| Green Building | | |
| Research Real Estate Easements and Maps | \$75.00 | per hour plus expenses |
| Tree Trimming Consultation | \$100.00 | |
| Special Events | | |
| Commercial Film/Advertisement Productions | | |
| Non-Shooting Days: Set Preparation, Set Strike | \$500.00 | per day |
| Production Days: Working Power Plant or Hazardous Facility (exterior) and Other | | |
| AE Facilities (interior or exterior) | | |
| 1 Day | \$2,000.00 | per day |
| 2 Day | \$1,000.00 | per day |
| 3 Days or More | \$700.00 | per day |
| Production Days: Working Power Plant or Hazardous Facility (interior) | | |
| 1 Day | \$2,500.00 | per day |
| 2 Day | \$1,500.00 | per day |
| 3 Days or More | \$1,000.00 | per day |
| Security or AE Personnel Costs (in excess of 10 hours/day) | | at cost |
| Site Modifications / Returning Site to Prior Conditions | | at cost |
| Public Service Announcements, Documentaries & Student Film Productions | \$100.00 | per project |
| Utility Charges/Rates | | |
| Cell Tower and Other Transmission and Substation Services | | |
| Annual Usage and Occupancy Charge | | per contract |
| Austin Energy Support Personnel and Engineers (Internal) | | direct costs plus overhead /g&a |
| Building Rooftop Fee | \$100.00 | per square foot |
| Engineering / Design (External) | | direct costs plus 15% |
| Equipment Upgrade Filing Fee | \$2,000.00 | |

| Austin Energy | Fee | Note |
|---|----------------------------|---|
| Escort for high voltage/secure areas | | direct costs plus overhead/g&a |
| Field Work / Construction / Site Maintenance (External) | | direct costs plus overnead/g&a |
| Field Work / Construction / Site Maintenance (Internal) | | direct costs plus 15% direct costs plus overhead / g&a |
| Ground Space Fee | \$50.00 | per square foot |
| High Voltage Clearance Lose of Use Fee | \$400.00 | per square root per hour |
| New Site Filing Fee | \$1,800.00 | per flour |
| Vehicle / Equipment Use (Internal) | Ψ1,000.00 | direct costs |
| Vehicle / Equipment Use (external) | | direct costs direct costs plus 15% |
| Customer Call Center | | direct costs plus 1070 |
| Account Records Fee | \$25.00 | per hour |
| To research and or compile customer records, account information or billing information | · · | portion |
| Automated Meter Opt Out (monthly manual read fee) | \$10.00 | |
| Automated Meter Opt Out (switch to manual meter) | \$75.00 | |
| Broken Seal Fee | \$25.00 \$55.00 | |
| To replace a broken meter seal; charged to the customer who could reasonably be | | service received through the meter: may be |
| waived one time if no other tampering is found | , | • |
| Construction Loop Fee | \$25.00 | |
| To install an electric meter for construction purposes only. | · | |
| Continuous Service Program Disconnect Fee | \$20.00 | per disconnect |
| To disconnect service at the meter for owners and apartment managers participatin | g in the continuous servi | ice program. |
| Continuous Service Program Initiation Fee | \$20.00 | per unit, one-time charge upon joining the program |
| For owners and apartment managers to enroll in the continuous service program. | | , • |
| Customer Requested Meter Test Fee | \$25.00 | |
| To test a meter upon a customer's request when a test at the address was performed | ed during the preceding | 36 months & over-registration is not in excess |
| of industry standards. | | |
| Initiation Fee | \$20.00 | |
| To initiate new utility service; except for participants in the continuous service progra | | |
| Meter Tampering Fee | \$2,400.00 | |
| Tampered Meters / Customer Initiated Unsafe Conditions - 1 Phase Non-Residentia | al | |
| Meter Tampering Fee | | Require 90-days worth of usage deposit |
| Tampering Fee for Repeaters | | |
| Meter Tampering Fee | \$3,700.00 | |
| Tampered Meters / Customer Initiated Unsafe Conditions - 3 Phase Non-Residentia | | |
| Meter Tampering Fee | \$850.00 | |
| Tampered meters / Customer Initiated Unsafe Conditions - Residential | | |

| Austin Energy | Fee | Note |
|--|------------------------------------|-------------------------------------|
| New Oak added Discourant (new arranges) | # 050.00 | |
| Non-Scheduled Disconnect (non-emergency) | \$250.00 | by an AE ampleyee reapending to the |
| Trips requested by customers for emergency service disconnections that are | e determined to be non-emergency t | by an AE employee responding to the |
| request. Re-Initiation of Service Fee | \$25.00 | |
| To re-initiate utility service at an address where a customer had previous ser | | |
| Return Trip/Customer Initiated Trip Fee | \$250.00 | |
| For: | Ψ230.00 | |
| 1) Follow-up trips required due to customer and or electricians actions that p | orevent AE from completing schedu | led work on the first trin |
| 2) Trips requested by customers and or electricians for service problems that | | |
| Returned Payment Fee | \$30.00 | onsibility of AL. |
| To process account payments that are returned, dishonored or denied by a k | · | |
| Utility Diversion Charges | barm, render or time party payer. | |
| 1 Phase Meter | | direct costs plus 15% |
| Automated Meter (using radio wave transmission) | | direct costs plus 15% |
| Broken Glass | | direct costs plus 15% |
| Broken Test Seal | | direct costs plus 15% |
| Burnt Meter Blocks - 1 | | direct costs plus 15% |
| Burnt Meter Blocks - 2 | | direct costs plus 15% |
| Damaged A-Base Adapter | | direct costs plus 15% |
| Damaged Lid | | direct costs plus 15% |
| Damaged Lock | | direct costs plus 15% |
| Damaged Lockring | | direct costs plus 15% |
| Damaged Meter Base | | direct costs plus 15% |
| Damaged Sealing Ring | | direct costs plus 15% |
| Latch Kit | | direct costs plus 15% |
| Meter Can | | direct costs plus 15% |
| Meter Test and Repairs | | direct costs plus 15% |
| Missing Blank Off | | direct costs plus 15% |
| Other Utility Diversion Charges | | direct costs plus 15% |
| Distribution Design | | 450/ |
| Additional Electric Facility Design(s) Due to Customer Changes | | cost plus 15% per design |
| Prepare Customer Requested Cost Estimates for: | | |
| New Install | #200.00 | |
| Large Commercial or Subdivision (over 350 amps) | \$200.00 \$30.00 | |
| Single Resident | \$30.00 \$100.00 | |
| Small Commercial or Subdivision (under 350 amps) | φ100.00 | |

| Austin Energy | Fee | Note |
|---|------------------------|--|
| | | |
| Overhead to Underground Conversion | | |
| Maximum | \$500.00 | |
| Per 300ft | \$75.00 | |
| Relocations | | |
| Overhead | \$25.00 | per removed pole |
| Underground | \$75.00 | per 300 ft |
| Service Upgrades | | |
| Large Commercial or Subdivision (over 350 amps) | \$100.00 | |
| Single Resident | \$15.00 | |
| Small Commercial or Subdivision (under 350 amps) | \$25.00 | |
| Infrastructure Rental | | |
| Engineering / Design (External) | | direct costs plus 15% |
| Engineering / Design (Internal) | | direct costs plus overhead / g&a |
| Field Work / Construction / Site Maintenance (External) | | direct cost plus 15% |
| Field Work / Construction / Site Maintenance (Internal) | | direct costs plus overhead / g&a costs |
| Make Ready Assessment / Inspection (External) | | direct costs plus 15% |
| Make Ready Assessment/Inspection (Internal) | | direct costs plus overhead & |
| | | general/administrative costs |
| Pole Attachments | | |
| Annual Usage and Occupancy Charge | | per contract |
| Pole Attachment Filing Fee | \$25.00 | per pole |
| Small Cell Networks – Network Node Application Fee | \$500.00 | for the first five network nodes on an |
| | | application |
| Additional Node | \$250.00 | each, up to 30 per application |
| Node Pole | \$1,000.00 | each |
| Wireless Attachments to Streetlighting (or other non-distribution service poles) | \$20.00 | per year |
| Attachments to distribution poles will be billed at the FCC calculated rate. | | |
| Transferring Licensee's Attachments (External) | | direct costs plus 15% |
| Transferring Licensee's Attachments (Internal) | | direct costs plus overhead / g&a |
| Vehicle / Equipment Use (External) | | direct cost plus 15% |
| Vehicle / Equipment Use (Internal) | | direct Cost |
| Service Extensions / Switchovers | | |
| Customer Switchhover | | at cost |
| For customers in a dually certified area all costs of disconnecting service shall be paid | d in advance of switch | over, and customers must pay all current |
| balances owed. | | |
| Distributed Generation Application Fee | \$100.00 | |

| Austin Energy | Fee | Note |
|--|----------|-------------------|
| Distributed Generation Inspection Fee - Residential | \$150.00 | |
| Electric Service Application Fee | \$100.00 | |
| Line Extension Fee (facilities to establish new service) | | at estimated cost |
| Utility Information | | |

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.

Construction/Installation

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

Distributed Generation

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 emergency outage situations. If circumstances for on-site generation are favorable, Austin Energy may provide or assist customers in obtaining distributed generation equipment. Austin Energy may own, operate, and/or maintain such equipment.

District Heating and Cooling Service

Austin Energy may provide district cooling service to customers under long-term service contracts. A contract shall be required to receive service, and Austin Energy may enter into such contracts to the extent system capacity is available. The customer's capacity and consumption charges shall be determined by the utility and imposed to recover connection costs over a period not to exceed fifteen-years; capital costs and a rate of return; fixed and variable operation, maintenance, replacement, power, and administrative costs, both specific to the customer and attributable to the customer's proportionate share of over-all system cost-of-service.

| Additional Meter Fee - On-Site Energy Resources - Domain | \$50.00 | per month |
|---|----------------|--|
| Additional Meter Fee - On-Site Energy Resources - Downtown | \$50.00 | per month |
| Additional Meter Fee - On-Site Energy Resources - MEC | \$50.00 | per month |
| Customer Data Link Rental Fee - On-Site Energy Resources - Don | nain \$50.00 | per month |
| Customer Data Link Rental Fee - On-Site Energy Resources - Dow | vntown \$50.00 | per month |
| Customer Data Link Rental Fee - On-Site Energy Resources - MEG | \$50.00 | per month |
| ECAD Data Reporting Fee - On-Site Energy Resources - Domain | \$25.00 | per month |
| ECAD Data Reporting Fee - On-Site Energy Resources - Downtow | n \$25.00 | per month |
| ECAD Data Reporting Fee - On-Site Energy Resources - MEC | \$25.00 | per month |
| Inspection Fee - On-Site Energy Resources - Domain | \$250.00 | per additional visit after the first two |
| | | inspections |
| Inspection Fee - On-Site Energy Resources - Downtown | \$250.00 | per additional visit after the first two |
| | | inspections |
| Inspection Fee - On-Site Energy Resources - MEC | \$250.00 | per additional visit after the first two |
| | | inspections |
| Load Profile Reporting Fee - On-Site Energy Resources - Domain | \$25.00 | per month |
| Load Profile Reporting Fee - On-Site Energy Resources - Downtow | vn \$25.00 | per month |
| | | |

| Austin Energy | Fee | Note |
|---|----------|---------------|
| Load Profile Reporting Fee - On-Site Energy Resources - MEC | \$25.00 | per month |
| Reconnect Fee - On-Site Energy Resources - Domain | \$500.00 | per occurence |
| Reconnect Fee - On-Site Energy Resources - Downtown | \$500.00 | per occurence |
| Reconnect Fee - On-Site Energy Resources - MEC | \$500.00 | per occurence |
| Educational Complete | | • |

Educational Services

This service provides information and education on utility and competitive issues such as safety, power quality, planning, and energy services. Electric Reliability Council of Texas Wholesale Market Services

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 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 market.

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.

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 those 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.

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.

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.

Pricing Guidelines for Electric Utility Products and Services

Austin Energy Fee Note

The pricing of electric products and services shall be derived from a competition-based pricing strategy. Competition-based pricing, also known as going-rate pricing, shall 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 market-based surveys in the pricing process, competition based pricing includes within the pricing calculation the consumer's perception of the value of the product or service. 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.

- (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 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-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 range.
- (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.

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.

Surge Protection

This service provides whole building and point-of-use surge protection from voltage spikes. These products will be suitable for residential and commercial establishments. 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 both.