

COOKEVILLE ELECTRICITY FACT SHEET

Utilities

Utilities in Putnam County are tailored to meet industries' needs. Excellent service coupled with various rate schedules and incentive programs allow our utilities to provide any business or industry with quality service at low cost. Each department is ready to work with new businesses and industries to assure that all their needs are met at a reasonable price.

The City of Cookeville owns and operates the four utilities serving the city. Customers benefit from the economy and convenience of having all of their utilities provided by one company. For added ease, all utility offices are located in the city's municipal building.

Cookeville's electric, natural gas, water, and sewer departments report to the city manager, the city's chief executive officer. Utility policies and rates are established by the city council.

Future expansion plans in several areas will assure that the utilities can meet the needs of our community as it continues to grow and prosper. There is a large reserve margin for electric service and available water supply to meet increased demand.

Administrative and technical staffs are available in all areas to assist commercial and industrial customers with utility-site information, rate calculation, technical assistance, and engineering expertise.

Highlights of Utility Services include:

Competitive rates

Incentive programs for customers based on load requirements and employment levels

Free technical assistance

Reliable service

Convenience of four utilities in one municipal building

Centralized customer service, billing, and dispatch

Transformer inventory for commercial and industrial customers

ELECTRICITY

The Cookeville Electric Department buys all of its power from the Tennessee Valley Authority (TVA). The City receives power from TVA at three 69 to 13 kv transformer stations and one 161 to 69 kv transformer station. Maximum capacity of each station exceeds 50 megawatts with a total system capacity of over 150 megawatts.

Two electric cooperatives, Upper Cumberland Electric and Volunteer Energy, provide electricity to Algood, Baxter, Monterey and Putnam County.

Enhanced Growth Credit Program

This program is an incentive program for industrial growth offered for SIC code qualified electric customers with demands exceeding 100 kilowatts and non-SIC qualified all-electric customers with demands exceeding 250 kilowatts. A \$6 per kW demand credit is applied for 4 years providing the above criteria is met. The program is also available for customer expansions.

Other Incentive Programs also available

**Cookeville Electric Department
Retail Rates
Effective September 1, 2010**

Residential Rate: Schedule "RS"

		Hydro Adjustment	Billing Rate
Customer Charge		(1.71)	10.00
First 800 KWH			0.09180
All Additional			0.08694

General Power Rate: Schedule "GSA"

GSA-1 (0 - 50 KW & 0 - 15,000 KWH) Class 40

Customer Charge			20.00
All KWH			0.10015

GSA-2 (51 - 1,000 KWD or < 50 WKWD & > 15,000 KWH) Class 50

Customer Charge			50.00
First 15,000 KWH			0.10077
Additional KWH			0.05544
0 - 50 KW Demand			No Charge
51 - 1,000 KW Demand			13.43

GSA-3 (1,001 - 5,000 KWD) Class 54 & 55

Customer Charge			100.00
All KWH			0.05637
0 - 1,000 KW Demand			12.92
1,001 - 5,000 KW Demand			15.04

GSB (5,000 - 15,000 KWD) Class 56

Customer Charge			1,500.00
First 620 HUD			0.04811
Additional HUD			0.04051
All KW Used			15.40

GSC (15,000 - 25,000 KWD) Class 58

Customer Charge			1,500.00
First 620 HUD			0.04811
Additional HUD			0.04051
All KW Used			14.79

GSD (> 25,000 KW)

Customer Charge			1,500.00
All KWH			0.03993
All KW			18.24

MSB Part 1 (< 5,000 KW)

Customer Charge			1,500.00
First 620 HUD			0.04197
Additional HUD			0.03549
All KW			13.27

MSB Part 2 (5,000 - 15,000 KW)

Customer Charge			1,500.00
First 620 HUD			0.04020
Additional HUD			0.03407
All KW			12.59

MSC (15,000 - 25,000 KW)

Customer Charge			1,500.00
First 620 HUD			0.04020
Additional HUD			0.03407
All KW			12.08

MSD (>25,000 KW)

Customer Charge			1,500.00
All KWH			0.03358
All KW			14.78

Outdoor Lighting Rate (Schedule LS)

Part A Charges for Street & Park Lighting, Traffic Signals, & Athletic Field Lighting

	1) Energy Charge	0.06547 /KWH/MO
	2) Customer Charge	2.50

Part B Charges for Outdoor Lighting for Individual Customers

Type	KWH	FAC Rental	ENERGY 0.05642	Total
100 WHPS	42	5.13	2.75	7.88
250 WHPS	105	7.10	6.87	13.97
400 WHPS	165	7.10	10.80	17.90

175 WMV	70	4.21	4.58	8.79
400 WMV	155	5.49	10.15	15.64
250 WMHD	105	7.74	6.87	14.61
350 WMHD-Flood	140	8.14	9.17	17.31
350 WMHD-Shoe	140	9.84	9.17	19.01
400 WMHD	165	7.78	10.80	18.58
1000 WMHD	398	9.42	26.06	35.48