

## ContainerPower Energy Solutions

# Typical electrical prices for



## Overview

---

Instantly find the best electricity rate for your homes and business. Compare real-time rates and plans from providers.

Instantly find the best electricity rate for your homes and business. Compare real-time rates and plans from providers.

Electricity rates vary by state, zip code, building type (home or business), and consumption. As of October 2025, the average electricity rate in the United States is 15.22 cents per kWh. This table outlines the average residential and commercial electricity rates, as well as the total average.

The average residential electricity rate in the U.S. is 17.62 cents per kilowatt-hour (kWh). The November Choose Energy Electricity Rates Report shows you the cost of electricity per kWh by state based on the latest electricity prices from the U.S. Energy Information Administration (EIA). Knowing.

Hawaii stands out with a residential rate of 40.96¢ and commercial rate of 35.54¢ per kWh, more than double the U.S. average. States like Connecticut, California, Rhode Island, and Massachusetts consistently rank in the top tier for electricity costs. These regions often have higher infrastructure. How much does electricity cost per kWh?

The average residential electricity rate in the U.S. is 17.47 cents per kilowatt-hour (kWh). The October Choose Energy Electricity Rates Report shows you the cost of electricity per kWh by state based on the latest electricity prices from the U.S. Energy Information Administration (EIA).

What is the average residential electricity rate?

The average residential electricity rate in the U.S. is 17.47 ¢ per kilowatt-hour (kWh). This data is based on the most recent information from the Energy Information Administration (EIA). Energy rates vary based on factors like where you live, your energy plan, and the wholesale cost of electricity.

What is the average commercial electricity rate?

The average commercial electricity rate in the U.S. is 12.96 ¢/kWh cents per kilowatt-hour (kWh). Learn more about electricity pricing for businesses → This is the third consecutive year of electricity prices (per kWh) have risen and outgained the pace of inflation.

How do I compare electricity rates by state?

To make comparison easier, the Power Wizard experts have created a table of electricity rates by state. For the most accurate and up-to-date rates, visit your state-specific page. All electricity plans include Transmission and Distribution Service Utility (TDSU) fees.

How much does electricity cost in Texas?

For example, the latest average commercial electricity rate in Texas was 9.03 cents per kWh. With this number, we can deduce that companies in the state paid an average of \$543.67 for their electricity bill. Due to the volatility of the energy market, energy prices fluctuate throughout the year.

Are commercial electricity rates lower than residential?

As you can see, commercial electricity rates are lower than residential rates across the US. There are 11 states with average commercial rates below 10 cents/kWh, and eight states with average rates above 20 cents/kWh — plus Washington DC. Just like in the residential sector, Texas has commercial energy prices below the US average.

## Typical electrical prices for

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.websparafotografos.es>