

# monthly salary of electrical engineer at thermal power plant in USA, china and Europe?

Monthly salaries for electrical engineers at thermal power plants vary significantly by region (USA, China, Europe) due to economic, industrial, and cost-of-living differences.

## United States

- The **average monthly salary** for a **Power Plant Electrical Engineer** is **\$7,241**.
- The salary range:
  - 25th percentile: **\$6,416/month**
  - 75th percentile: **\$8,000/month**
  - Top earners: Up to **\$9,250/month**<sup>[1]</sup>.

## China

- While specific current data for China is not given in the search results, industry benchmarks and reputable salary surveys indicate that:
  - **Monthly salaries** for similar roles typically range from **¥10,000 to ¥25,000 CNY** (approx. **\$1,400 to \$3,500 USD**) depending on region, company type, plant size, and engineer experience.

## Europe

- Specific country and experience level matter greatly, but reliable recent sources and industry averages broadly estimate:
  - **Monthly salaries** for power plant electrical engineers generally fall between **€3,500 and €6,000 EUR** (approx. **\$3,800 to \$6,500 USD**) in countries like Germany, the Netherlands, or France.
  - Salaries in Western and Northern Europe tend to be at the higher end, while Central and Eastern Europe may be lower.

## Summary Table

Region	Typical Monthly Salary (USD)
USA	\$7,241 (average); \$6,416–\$8,000 range
China	\$1,400–\$3,500 (approx. estimate)
Europe	\$3,800–\$6,500 (approx. Western Europe)

## Notes:

- Salaries depend strongly on **experience, qualifications, plant size, and location**.
- U.S. salary data is from June 2025 and refers specifically to electrical engineers in power plants<sup>[1]</sup>.
- Estimates for China and Europe are based on typical market ranges and recent surveys, as direct current search results did not provide figures for those regions.

\*\*

1. [https://earnbetter.com/jobs/click/01JZY5BP0BBPVKCP40JPQWZ1M1/?utm\\_source=perplexity](https://earnbetter.com/jobs/click/01JZY5BP0BBPVKCP40JPQWZ1M1/?utm_source=perplexity)