

Get the right Engineer electrical power systems job with company ratings & salaries. 13,292 open jobs for Engineer electrical power systems. retrofits/repowers, and service for diesel electric, ESS-battery electric power systems, and electromechanical hybrid vessels. If a job has no salary data, Glassdoor displays a "Glassdoor



The average Mitsubishi Electric Power Products hourly pay ranges from approximately \$17 per hour (estimate) for an Inventory Worker to \$41 per hour (estimate) for a Software Engineer(Internship). Mitsubishi Electric Power Products employees rate the overall compensation and benefits package 4.5/5 stars.

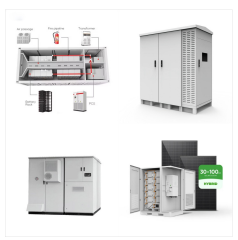


The average Electric Power Engineers hourly pay ranges from approximately \$31 per hour (estimate) for a Business Operations Intern to \$72 per hour (estimate) for a Senior Grid Planning Engineer. Electric Power Engineers employees rate the overall compensation and benefits package 3.8/5 stars.





Glassdoor users rated their interview experience at Electric Power Research Institute (EPRI) as 45.1% positive with a difficulty rating score of 2.9 out of 5 (where 5 is the highest level of difficulty).



A free inside look at Electric Power Systems salary trends based on 7 salaries wages for 7 jobs at Electric Power Systems. Salaries posted anonymously by Electric Power Systems employees.



According to anonymously submitted Glassdoor reviews, Electric Power Systems employees rate their compensation and benefits as 3.7 out of 5. Find out more about salaries and benefits at Electric Power Systems. This rating has been stable over the past 12 months.





The estimated total pay range for a Power Systems Engineer at Pacific Gas and Electric is \$114K???\$163K per year, which includes base salary and additional pay. The average Power Systems Engineer base salary at Pacific Gas and Electric is \$124K per year.



Explore all Electric Power Systems office locations. Compare Electric Power Systems office locations by office rating, and see reviews, jobs, salaries & interviews from Electric Power Systems employees in each office location.



The estimated total pay range for a Power Systems Engineer at Mitsubishi is \$84K???\$129K per year, which includes base salary and additional pay. The average Power Systems Engineer base salary at Mitsubishi is \$97K per year. The average additional pay is \$7K per year, which could include cash bonus, stock, commission, profit sharing or tips.





At Electric Power Systems, we specialize in electrical Read more. Mission: Our motivation is centered around people ??? our employees, clients, stakeholders, and the communities we serve. Glassdoor gives you an inside look at what it's like to work at Glassdoor, including salaries, reviews, office photos, and more. This is the Glassdoor



A free inside look at Electric Power Engineers salary trends based on 68 salaries wages for 37 jobs at Electric Power Engineers. Salaries posted anonymously by Electric Power Engineers employees. How much do Electric Power Engineers employees make? Glassdoor provides our best prediction for total pay in today's job market, along with other



A free inside look at EPS Electric Power Systems salary trends based on 1 salaries wages for 1 jobs at EPS Electric Power Systems. Salaries posted anonymously by EPS Electric Power Systems employees. How much do EPS Electric Power Systems employees make? Glassdoor provides our best prediction for total pay in today's job market, along with





According to anonymously submitted Glassdoor reviews, Electric Power Systems employees rate their compensation and benefits as 3.6 out of 5. Find out more about salaries and benefits at Electric Power Systems. This rating has been stable over the past 12 months.



Average salaries for Electric Power Systems
Director: \$167,365. Electric Power Systems salary
trends based on salaries posted anonymously by
Electric Power Systems employees. Glassdoor
salaries are powered by our proprietary machine
learning model, which utilizes salaries collected
from our users and the latest government data to
make pay



Get the right Power systems engineer job with company ratings & salaries. 11,135 open jobs for Power systems engineer. Hybrid Electric Power Systems Engineer. If a job has no salary data, Glassdoor displays a "Glassdoor Estimate" if available. To learn more about "Glassdoor Estimates," see our FAQ page. Glassdoor; About / Press:





American Electric Power has an overall rating of 3.5 out of 5, based on over 963 reviews left anonymously by employees. 57% of employees would recommend working at American Electric Power to a friend and 46% have a positive outlook for the business. This rating has decreased by -11% over the last 12 months.



Is Electric Power Engineers a good company to work for as a Engineer? Engineer professionals working at Electric Power Engineers have rated their employer with 4.1 out of 5 stars in 23 Glassdoor reviews. This is a higher than average score with the overall rating of Electric Power Engineers employees being 3.7 out of 5 stars.



How satisfied are employees working at IEM Power Systems? 16% of IEM Power Systems employees would recommend working there to a friend based on Glassdoor reviews. Employees also rated IEM Power Systems 1.9 out of 5 for work life balance, 1.8 for culture and values and 2.2 for career opportunities.





Electric Power Engineers interview details: 9 interview questions and 9 interview reviews posted anonymously by Electric Power Engineers interview candidates. The interview was smooth. I was asked technical questions in power systems about a project I worked on. Then they continued to ask general questions about the position and the area I



The estimated total pay for a Power Systems
Electrical Engineer is \$130,667 per year, with an average salary of \$101,965 per year. Electric
Power Group. 4.5. \$96K - \$142K /yr. Total Pay.
\$116K. Median. Salaries estimates are based on 19 salaries submitted anonymously to Glassdoor by an Engineer, Electrical Power Systems employees in



Glassdoor has 2 EPS Electric Power Systems reviews submitted anonymously by EPS Electric Power Systems employees. Read employee reviews and ratings on Glassdoor to decide if EPS Electric Power Systems is right for you.